



**PRODUCT
CATALOGUE
2022**

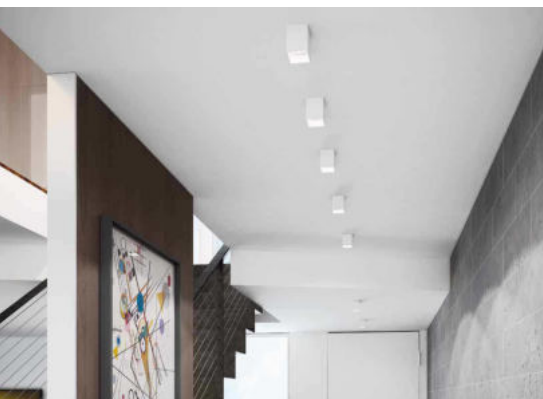
CLA LIGHTING

Operating as a 100% Australian owned company, we are proud to have come a long way since we began in 1999, on the Northern Beaches of Sydney. Since its inception, CLA has continuously evolved to keep abreast of the latest in national and international lighting trends to provide benchmark technology in our diverse range of lighting products. These include indoor and outdoor decorative lighting, high-quality energy saving lamps, trendy lighting fixtures and related products for all commercial, industrial, residential and utility markets.

All our products are manufactured to comply with all Australian and New Zealand standards and we are a proud member of the Australian Lighting Council. With warehouses strategically located across Australia & New Zealand, we ensure prompt dispatch and delivery. We use our strength as a lighting leader to provide you with superior customer service, innovative lighting solutions, quality and performance.

This New 2022 catalogue makes us proud to show case the depth in niche product range CLA has to offer.

CONTENTS



SMART LIGHTING 014

DECOR LIGHTING 019

Interior Pendant Lights	019
Table & Floor Lamps	143
Interior Wall Lights	154
D.I.Y. Decor	174

EXTERIOR LIGHTING 183

Exterior Pendant Lights	185
Exterior Wall / Floor Lights	184
Exterior Bulkhead Lights	218
Exterior Ceiling / Oyster Lights	225
Exterior Step Lights	228
Exterior Pillar Lights	234
Exterior Bollard & spike Lights	260
Exterior Pond Lights	278
Exterior Deck & Inground Up Lights	279
Flood Lights & Portable Flood / Work Lights	284
Exterior Batten Lights	286

GENERAL LIGHTING 287

Downlights	287
Spot Lights	303
Oyster Lights	306
Battens	311
Connectable Track Systems	316
Interior utility Lights	337
High Bays	343
Security Lights	345

GLOBES 348

LED Globes	348
Fluorescent Globes	387
Carbon Filament Globes	391
Heat Lamp Globes	395
Metal Halide Globes	397

ACCESSORIES 400

Decor Lighting Accessories	400
Control Gear	402
Electrical Accessories	407

TEAM BRAND PRODUCTS 425

Automobile Accessories	426
Automobile Globes	431
Automobile Care Products	434
Head Lamps, Torches & Work Lights	437

LED SMART LIGHTS >



SMTNOVA P15



SMTOYS P16



SMTGU10 P17



SMTGLS P18

DECOR INTERIOR PENDANT LIGHTS >



GOLPE P20



PLIER P22



SARI P23



CANAMO P24



CESTA P25



COUP P26



ROTA P27



CANASTA P28



CEREMA P29



ORIGAMI P30



TUILE P32



BOTANICA P34



MARRAKESH P35



PATERA P36



PESINI P37



VINUM P38



ROCHE P39



JEREZ P40



CHAMPAN P42



TRATTINO P44



TULIP P46



BROTE P48



MARACA P49



CIOTOLA P50



ESPEJO P52



FOSSETTE P56



MARTE P57



VAINA P58



BELLA P59



ESCAMA P60



CLEO P61



PASTILLE P62



PAPILLON P63



CHAPEAU P64



GOLDA P65



IDA P66



CONTOUR P67



CORAZON P68



METEORA P69



ABBEY P70



HEXADE P72



HEXA P73



STRATO P74



ORBITA1-2 P76



ORBITA3-5 P77



SPUTNIK P78



MAZZA P79



HOPI P80



METI P81



BONITO P82



KHALESSI P84



SENRORITA P85



PENDOLO P86



AUTUMN P87



NORDIC P88



TAMBURA P90



SWING P91



HORTEN P92



FINN P93



LANTERNA P94



FARO P95



LIGNA P96



ZARA P98



ARMIS P100



LEGNA P102



CELESTE P103



KOPER P104



MODELLO P105



GLAZE1-5 P106



GLAZE10-11 P107



RICTUS P108



ORDITO P109



MASON P110



CHUVA P111



BARROSA P112



PENOLA P112



RIVERINA P112



YARRA P112



CASA P114



FUMOSO P115



LAMINA P116



TONO P117



GAMBA P118



SPIAGGIA P120



STRAND P121



VENETO P122



CHEVEUX P123



SENTINEL P124



MATRIX P125



BLACKBAND P126



WHITEBAND P127



PASTEL01-07 P129



PASTEL08-14 P131



ALTA P132



NARVIK P133



DIVO P134



DEKSEL P136



CAVIAR P137



CLASSIC P138



PIATTO P139



PEN-STONE P140



PEN P141



CLUSTER P142

DECOR TABLE / FLOOR LAMPS >



BONITO P144



TAMBURA P145



LOTUS P147



PASTEL P148



FOKUS P150



VENETO P151



PUNK P152



AUTUMN P152



MOOD P153

DECOR
**INTERIOR WALL
 LIGHTS >**



VINUM P155



PESINI P156



STRUNG P157



ALTA P158



VENETO P159



STEAM P160



DEKSEL P161



AUTUMN P161



METI P162



SPUTNIK P162



ATHENSG2 P163



BARCELONA P164



CANNES P164



DELHI P164



DUBAIG2 P165



GENEVA P165



LONDON P165



MILAN P166



NEW YORKG2 P166



PARIS P166



PHOENIX P167



RIO P167



ROME2 P167



SYDNEY2 P168



VENICE2 P168



VIENNA P168



SEATTLE P169



LYON P170



VIGO P170



BRIGHTON P171



CHESTER P172



VANITY P173

DECOR
D.I.Y. DECOR >



DIYBAT01-04 P175



DIYBAT05-08 P176



DIYBAT09-12 P177



DIYBAT13-16 P178



DIYBAT17-20 P179



DIYBATC P180



SHADE01-04 P181



SHADE05-08 P182

EXTERIOR
EXTERIOR LIGHT-
ING >



RUBIK P184



SPY P185



TREC P186



DEKSEL P187



SKOPA P188



MAGNUM P189



TORQUE1-2 P190



TORQUE3-4 P191



HINK P192



KHEPRI P193



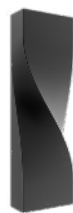
MIDO P194



SOMBRA P195



BOCINA P196



GIRO P197



OLA P198



REPISA P198



PLANA P199



GLANS P200



AKEN P201



APIS P202



ATEN P203



MARINA P204



KUK P205



HEKA P206



TOPA P207



TAMA P208



REMO P208



BES P209



WIG P210



TOCA1-2 P211



TOCA3-4 P212



VOX P213



WEDGEG P214



NED P215





POND SPOT P278



DECK P279



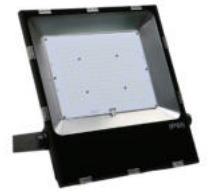
INGROUND UP P280



TABLET P284



FLOOD15-16 P284



FLOOD14&22 P285



SHIELDTRI P286

GENERAL DOWNLIGHTS >

SMART LIGHTS



SMTNOVA P288



NOVACOB P289



NOVADLUX P290



FIREFLY P292



GALTRI P293



COMET01-04 P294



COMET05-06 P295



NOVATRIS P296



MOTION P297



SLICKTRI P298



SHOPTRI01 P299



SHOPTRI P300



SURFACE P301

GENERAL SPOT LIGHTS >



SPOT BLACK P304



SPOT WHITE P305

GENERAL OYSTER LIGHTS >

SMART LIGHTS



SMTOYS P307



OYSDIM P308



SURFACETRI P310

GENERAL
BATTENS >



BATTENS P312



Tri-CCT
RAZORDM P313



Tri-CCT
RAZORDMW P314

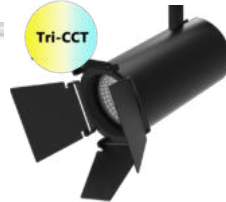


Tri-CCT
SHIELDTRI P315

GENERAL
CONNECTABLE
TRACK SYSTEMS >



TRACK HEAD P317



Tri-CCT
ZONE P318



ACCESSORIES P324

GENERAL
INTERIOR UTILITY
LIGHTS >



BATTENS P338



Tri-CCT
RAZORDM P339



Tri-CCT
RAZORDMW P340



Tri-CCT
LINKTRI P341



NIGHT P342

GENERAL
HIGH BAYS >



HIB P344

GENERAL
SECURITY LIGHTS >



SEC011-02 P346



SEC03-04 P347

GLOBES
LED GLOBES >



SMART LIGHTS
SMTGU10 P349



Tri-CCT
GU10TRI P350



GU10 P350



GU10 DIMM P351



GU10 RGB P351



Tri-CCT
MR16TRI P352



MR16 P352



MR16 RGB P353



MR11 P354



SMART LIGHTS
SMTGLS P355



GLSTRI P356



GLS FILAMENT P356



GLSFILAMENT P357



GLS P358



**FANCY ROUND
FILAMENT P360**



**FANCY ROUND
FILAMENT P360**



FANCY ROUND P361



**CANDLE FILAMENT
P363**



**CANDLE FILAMENT
P363**



CANDLE P364



T40 P368



G95 FILAMENT P369



G95 FILAMENT P370



G95 P370



G125 FILAMENT P371



G125 FILAMENT P372



G125 FILAMENT P372



G125 P373



PEAR FILAMENT P374



ST57 FILAMENT P374



SUB PAR38 P375



PAR30 P375



R63 & R80 P376



PILOT P376



T30 FILAMENT P377



R7 P377



SPECTRA P378



CHAMA P379



BUG P379



3U P380



GX53 P380



G9 P381



G4 BI-PIN P381



G4 BI-PIN P382



PLC P383



ELLIP P384



PT8 P385



CK P386

GLOBES
**FLUORESCENT
 GLOBES** >



2D FL P388



T5 FL P388



T9 FL P389



T5 TUBE FL P389



PL DU FL P390



PL DUE FL P390

GLOBES
**CARBON FILAMENT
 GLOBES** >



G95 P392



G125 P392



ST57 P393



T45 P393



T9 P394

GLOBES
HEAT LAMP GLOBES
 >



CLAH P396

GLOBES
**METAL HALIDE
 GLOBES** >



CLAMHS P398



CLAMHD P398



CLAMCD P399



CLAMCP P399

ACCESSORIES >



CLUSTER P401



DRIVER IP67 P403



DRIVER IP20 P405



TRANSFORMER P406



DIMMER P408



SENSOR P410



CONNECTOR P417



SADDLE P419



SOCKET P420



BATTEN FIXTURE P421



FLEX & PLUG P422



LAMP HOLDER P422



PLUG P423



LEAD P423



POWER BOARD P424

TEAM BRAND PRODUCTS >



TYRE PUMP P426



JUMP START P426



LOAD RESISTOR P430



AUTO GLOBES P431



DETAILERS JELLY P434



RAG P434



SYNTHETIC CHAMOIS CLOTH P435



DRYING TOWEL P435



HEAD LIGHT RESTORATION KIT P436



WINDOW REPAIR KIT P436



HEAD LIGHTS P437



TORCH P438



WORK LIGHTS P439

ATTENTION:

The pendant lights are hand made items, so the colour and shape of each piece may vary slightly. Please check that you are happy with the quality and finish of these products BEFORE INSTALLATION. CLA LIGHTING offer a replacement warranty only. Installation costs will not be borne by CLA Lighting.

All products comply with "all Australian and NZ Standards"

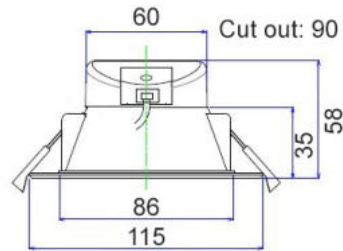
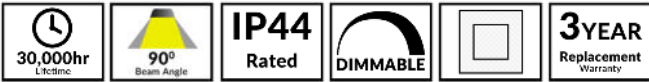
All images and information in this publication are current at the time of print and are to be used as a guide only. Please refer to our website www.clalighting.com.au prior to purchase for updates since the print of this publication or email us at sales@clalighting.com.au or call our Sydney office on (02) 9938 7100





SMART LIGHTING
LED SMART LIGHTS

- LED SMART dimmable Tri-CCT + RGB downlight
- Input voltage range: 220-240V 50Hz
- Inbuilt constant current LED driver included
- Housing: plastic & aluminium
- Faceplate: PC
- Heatsink: aluminium
- Frosted Diffuser
- LED chips: SMD2835
- CRI: ≥80
- Power factor: ≥0.5
- Ambient temperature: -20 to 40°C
- Flex & Plug: 1m
- **App: control all functions via Tuya app on smart devices**
- **Manual: on/off control via normal wall switch**
- **Dimmable only via app or voice control through Amazon Alexa, Google Home and other compatible voice activated control devices (Not compatible with wall switch dimmer)**
- Setup requires WiFi with Internet connection
- Suitable for 2-way switching
- Not suitable for use with sensor



Additional SMART Features:

- Tuneable RGB colour spectrum (up to 14 million colours)
- Tuneable colour temperature (3000K warm white through to 6500K daylight)
- Works with any 2.4GHz enabled WiFi network (note: will not currently pair with 5.0GHz bandwidth or Bluetooth LE 4.2)
- Create schedules and timing to automate your home
- Control from anywhere via app or voice control using Alexa Hubs, Google Home and other compatible devices
- Compatible with all Tuya Powered apps

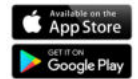


Scan QRCode to download

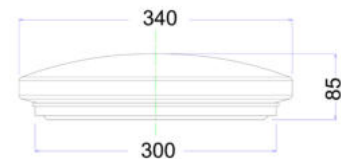
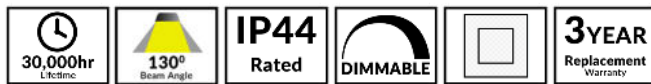
Part No.	Description	Kelvin	Lumens	Watt	Product Dimensions	Cut Out	Carton QTY
SMTNOVA1	D/L LED SMART WH RND DIMM TRI+RGB	RGB+ 3000- 6500K	750LM - 3000K 820LM - 6500K 60LM - Red 45LM - Blue 190LM - Green	9W	Ø115x58mm	Ø90mm	1/48



NO HUB
REQUIRED

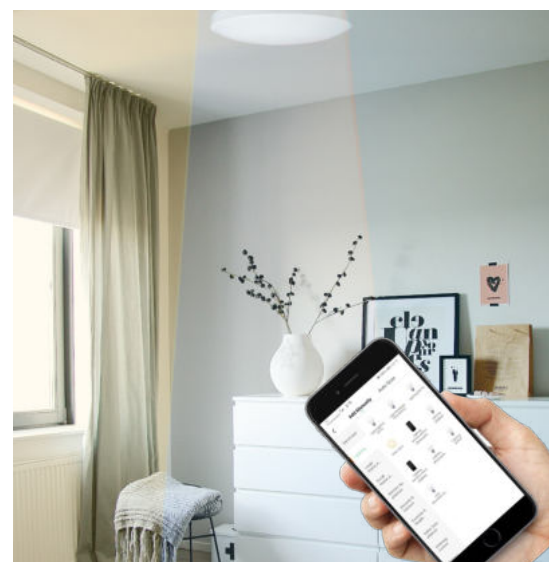


- LED smart Tri-CCT dimmable oyster light
- Input voltage range: 220-240V 50Hz
- Inbuilt constant current LED driver included
- Housing: powder coated iron
- Mounting plate: iron
- Heatsink: iron & aluminium
- Diffuser: PMMA
- LED chips: SMD2835
- CRI: ≥ 80
- Power factor: ≥ 0.9
- Ambient temperature: -20 to 40°C
- App: control all functions via Tuya app on smart devices
- Manual: on/off control via normal wall switch
- Dimmable only via app or voice control through Amazon Alexa, Google Home and other compatible voice activated control devices (Not compatible with wall switch dimmer)
- Setup requires WiFi with Internet connection
- Suitable for 2-way switching
- Not suitable for use with sensor



Additional SMART Features:

- Tuneable colour temperature (3000K warm white through to 6500K daylight)
- Works with any 2.4GHz enabled WiFi network (note: will not currently pair with 5.0GHz bandwidth.) or Bluetooth LE 4.2
- Create schedules and timing to automate your home
- Control from anywhere via app or voice control using Alexa Hubs, Google Home and other compatible devices
- Compatible with all Tuya Powered apps



Part No.	Description	Kelvin	Lumens	Watt	Dimensions	Base	Carton QTY
SMTOYS1	OYSTER LED SMART WH RND DIMM TRI CCT	3000-6500K	1350-1550LM	18W	Ø340x85mm	Ø300mm	1/8

SMTGU10 (5W) LED Globes

SMART LIGHTS

- GU10 LED smart Globe
- Input voltage range: 220-240V 50/60Hz
- Shade & diffuser: plastic
- LED chips: 20pcs SMD2835
- CRI: ≥80
- Power factor: 0.5
- Ambient temperature: -20 to 30°C
- App: control all functions via Tuya app on smart devices
- Manual: on/off control via normal wall switch
- Dimmable only via app or voice control through Amazon Alexa, Google Home and other compatible voice activated control devices (Not compatible with wall switch dimmer)
- Setup requires WiFi with Internet connection
- Suitable for 2-way switching
- Not suitable for use with sensors



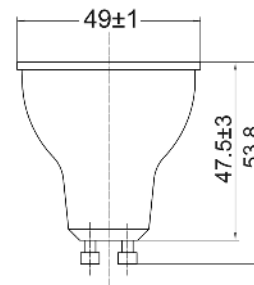
NO HUB REQUIRED



20,000hr Lifetime	GU10	120° Beam Angle	DIMMABLE	IP20 Rated	2YEAR Replacement Warranty
-------------------	------	-----------------	----------	------------	----------------------------

Additional SMART Features:

- Tuneable RGB colour spectrum (up to 14 million colours)
- Tuneable colour temperature (3000K warm white through to 6500K daylight)
- Works with any 2.4GHz enabled WiFi network (note: will not currently pair with 5.0GHz bandwidth.) or Bluetooth LE 4.2
- Create schedules and timing to automate your home
- Control from anywhere via app or voice control using Alexa Hubs, Google Home and other compatible devices
- Compatible with all Tuya Powered apps



Google Assistant	amazon alexa
------------------	--------------

Tuya Smart
Formal version



Scan QRCode to download

Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
SMTGU101	GLOBE LED SMART GU10 5W RGB TRI CCT	GU10	RGB+ 3000- 6000K	360-450LM- 3000K 400-500LM- 4000K 400-500LM-6000K	5W	Ø50X53.8mm	1/10/100

SMTGLS (10W) LED Globes

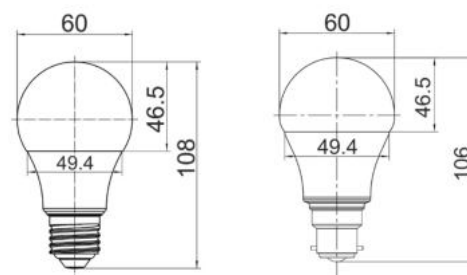
SMART LIGHTS

- GLS LED smart Globe
- Input voltage range: 220-240V 50/60Hz
- Housing: plastic & aluminium
- Diffuser: plastic
- Frosted Diffuser
- LED chips: 20pcs SMD2835
- CRI: ≥ 80
- Power factor: ≥ 0.5
- Ambient temperature: -20 to 30°C
- App: control all functions via Tuya app on smart devices
- Manual: on/off control via normal wall switch
- Dimmable only via app or voice control through Amazon Alexa, Google Home and other compatible voice activated control devices (Not compatible with wall switch dimmer)
- Setup requires WiFi connection
- Suitable for 2-way switching
- Not suitable for use with sensor



Additional SMART Features:

- Tuneable RGB colour spectrum (up to 14 million colours)
- Tuneable colour temperature (3000K warm white through to 6500K daylight)
- Works with any 2.4GHz enabled WiFi network (note: will not currently pair with 5.0GHz bandwidth.) or Bluetooth LE 4.2
- Create schedules and timing to automate your home
- Control from anywhere via app or voice control using Alexa Hubs, Google Home and other compatible devices
- Compatible with all Tuya Powered apps



Scan QRCode to download



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
SMTGLS1	GLOBE LED SMART ES GLS 10W RGB TRI CCT	E27	RGB+ 3000- 6000K	700-800LM- 3000K 750-880LM- 4000K	10W	Ø60X108mm	1/10/100
SMTGLS2	GLOBE LED SMART BC GLS 10W RGB TRI CCT	B22	6000K	750-880LM-6000K	10W	Ø60X108mm	1/10/100



**DECORATIVE
INTERIOR PENDANT LIGHTS**

GOLPE Interior Pendant Lights

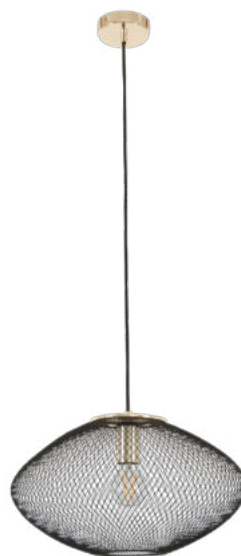




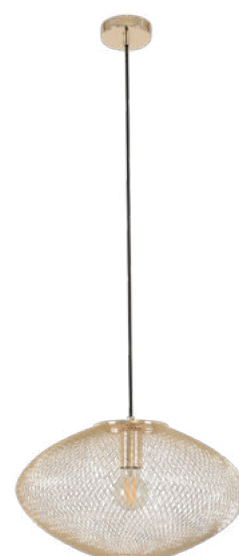
- Interior oval stainless steel pendant lights
- Material: stainless steel
- Globe not included
- For indoor use only



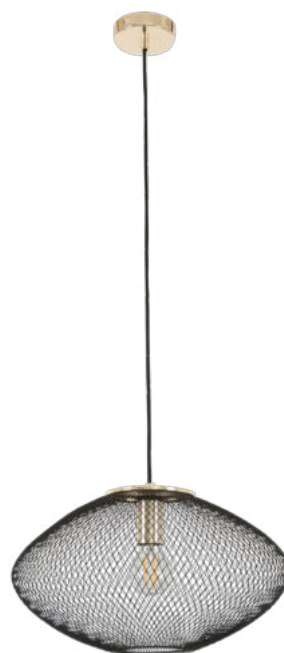
Part No.	GOLPE1-4
Description	PENDANT ES 60W Oval BLK/ Champagne Gold Sml/Lrg Stainless Steel
Material	Stainless steel
Lamp holder	1xE27 (Max.60W)
Dimensions	GOLPE1-2: Ø400 x H250mm GOLPE3-4: Ø600 x H260mm
Suspension	3000mm cable
Canopy size	Ø100mm
Carton QTY	1/1



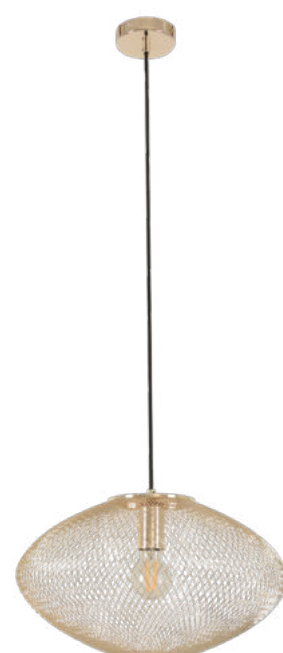
GOLPE1
(Black / Small)



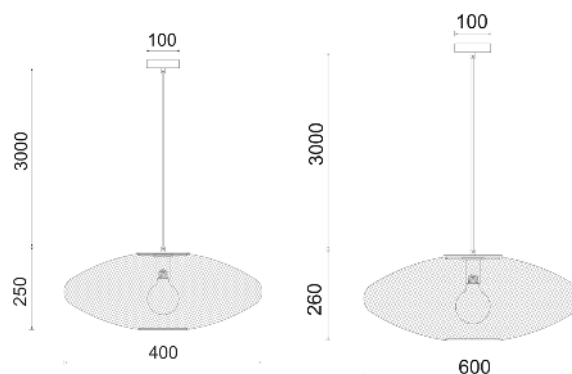
GOLPE2
(Champagne Gold / Small)



GOLPE3
(Black / Large)



GOLPE4
(Champagne Gold / Large)



PLIER Interior Pendant Lights

Adjustable shape & Custom Design



PLIER1-2



PLIER1
(Matte Copper)



PLIER2
(Chrome)



PLIER3-4



PLIER3
(Matte Copper)



PLIER4
(Chrome)

- Interior adjustable shape & custom design pendant lights
- Material: metal
- Globe not included
- For indoor use only

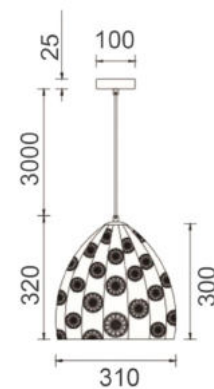
1 YEAR
Replacement
Warranty

Part No.	PLIER1, PLIER2, PLIER3, PLIER4
Description	PENDANT ES 40W Adjustable Shape & Custom Design Steel
Material	Metal
Lamp holder	1xE27 (Max.40W)
Dimensions	PLIER1-2: Ø255-530 x H265-400mm PLIER3-4: Ø200-400 x H320-340mm
Suspension	3000mm cable
Canopy size	Ø100x25mm
Carton QTY	1/1

SARI Interior Pendant Lights



SARI1



- Interior embossed ellipse aged brass steel ombre pendant light
- Material: stainless steel
- Globe not included
- For indoor use only



Part No.	SARI1
Description	PENDANT ES 60W Embossed Ellipse Aged Brass Steel Ombre internal effect
Material	Metal
Lamp holder	1xE27 (Max.60W)
Dimensions	Ø310 x H320mm
Suspension	3000mm cable
Canopy size	Ø100x25mm
Carton QTY	1/1

CANAMO Interior Pendant Lights



CANAMO1
(Ellipse shape)

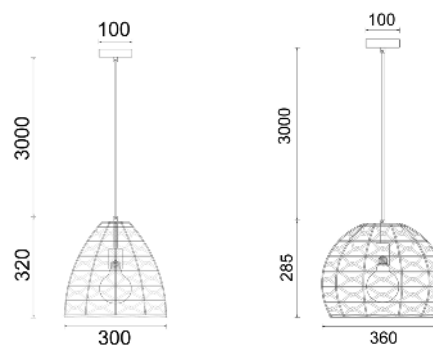


CANAMO2
(Wine Glass shape)

- Interior hemp rope pendant lights
- Material: steel and hemp rope
- Globe not included
- For indoor use only



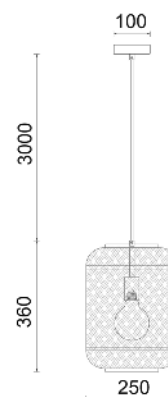
Part No.	CANAMO1-2
Description	PENDANT ES 40W Natural Hemp Rope & Black Hardware
Material	Steel & Hemp rope
Lamp holder	1xE27 (Max.40W)
Dimensions	CANAMO1: Ø300 x H320mm CANAMO2: Ø360 x H285mm
Suspension	3000mm black cable
Canopy size	Ø100mm
Carton QTY	1/1



CESTA Interior Pendant Lights



CESTA1



- Interior cylinder brown/natural bamboo cage pendant lights
- Material: bamboo
- Globe not included
- For indoor use only

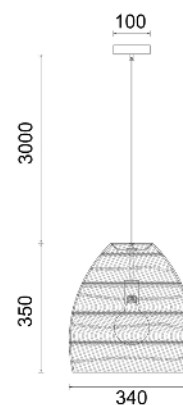


Part No.	CESTA1
Description	PENDANT ES 40W Cylinder Natural/Brown Bamboo Cage With Blk Highlight & Cable
Material	Bamboo
Lamp holder	1xE27 (Max.40W)
Dimensions	Ø250 x H360mm
Suspension	3000mm black cable
Canopy size	Ø100mm
Carton QTY	1/1

COUP Interior Pendant Lights



COUP1



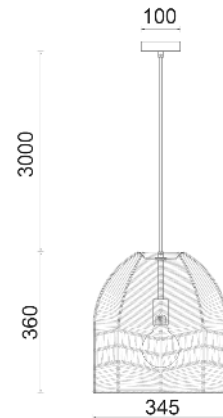
- Interior rattan ellipse pendant lights
- Material: rattan
- Globe not included
- For indoor use only



Part No.	COUP1
Description	PENDANT ES 60W Rattan Ellipse Matte Black
Material	Rattan
Lamp holder	1xE27 (Max.40W)
Dimensions	Ø340 x H350mm
Suspension	3000mm black cable
Canopy size	Ø100mm
Carton QTY	1/1

DECOR LIGHTING

ROTA Interior Pendant Lights



- Interior rattan ellipse pendant lights
- Material: rattan
- Globe not included
- For indoor use only



Part No.	ROTA1
Description	PENDANT ES 40W Natural Rattan Ellipse White
Material	Rattan
Lamp holder	1xE27 (Max.40W)
Dimensions	Ø345 x H360mm
Suspension	3000mm white cable
Canopy size	Ø100mm
Carton QTY	1/1

CANASTA Interior Pendant Lights



CANASTA1
(Small)



CANASTA2
(Large)

- Interior bamboo finish pendant lights
- Material: bamboo
- Globe not included
- For indoor use only



Part No.	CANASTA1-2
Description	Pendant ES 40W Small/ Large Natural Bamboo Finish
Material	Bamboo
Lamp holder	1xE27 (Max.40W)
Dimensions	CANASTA1: Ø380 x H230mm CANASTA2: Ø450 x H260mm
Suspension	3000mm white cable
Canopy size	Ø100mm
Carton QTY	1/1

CEREMA Interior Pendant Lights



CEREMA1
(Ellipse Shape)



CEREMA2
(Angled Dome Shape)



CEREMA3
(Coolie Shape)

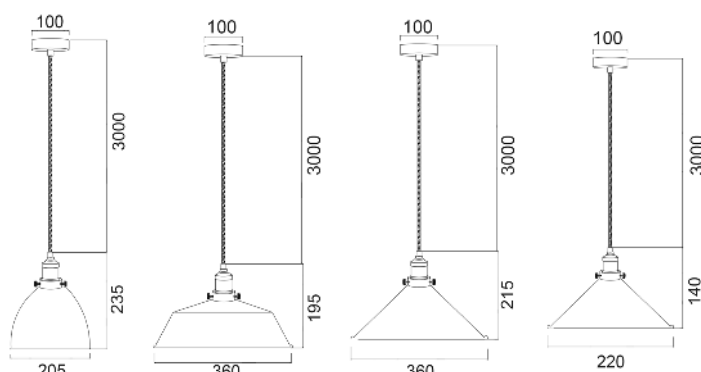


CEREMA4
(Small Coolie Shape)

- Interior white with antique brass and black highlight pendant lights
- Material: bamboo
- Globe not included
- For indoor use only



Part No.	CEREMA1-4
Description	PENDANT ES 40W WH With Antique Brass & BL Highlight
Material	Metal
Lamp holder	1xE27 (Max.40W)
Dimensions	CEREMA1: Ø205 x H235mm CEREMA2: Ø360 x H195mm CEREMA3: Ø360 x H215mm CEREMA4: Ø220 x H140mm
Suspension	3000mm white cable
Canopy size	Ø100mm
Carton QTY	1/1



ORIGAMI Interior Pendant Lights

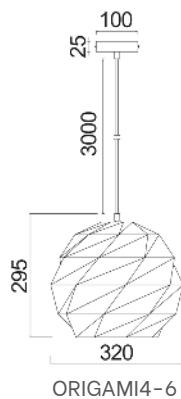
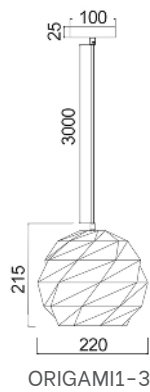




- Interior iron wine glass triangular tiled pendant lights
- Material: iron
- Globe not included
- For indoor use only



Part No.	ORIGAMI1-6
Description	PENDANT ES 72W SML/ LRG Wine Glass Triangular Tiled Iron
Material	Iron
Lamp holder	1xE27 (Max.72W)
Dimensions	ORIGAMI1-3: Ø220 x H215mm ORIGAMI4-6: Ø320 x H295mm
Suspension	3000mm PVC cable
Canopy size	Ø100 x 25mm
Carton QTY	1/1



ORIGAMI1
(White & white interior)



ORIGAMI4
(White & white interior)



ORIGAMI2
(Rose Gold & gold interior)



ORIGAMI5
(Rose Gold & gold interior)



ORIGAMI3
(Matte Grey & gold interior)



ORIGAMI6
(Matte Grey & gold interior)

TUILE Interior Pendant Lights



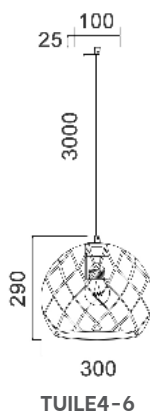
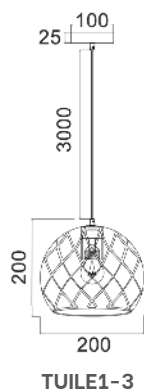


- Interior iron wine glass perforated(Diamond) tiles pendant lights
- Material: iron
- Globe not included
- For indoor use only



Part No.	TUILE1-6
Description	PENDANT ES 72W Wine Glass Perforated (Diamond) Tiles
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	TUILE1-3: Ø200 x H200mm TUILE4-6: Ø300 x H290mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1

*Product images have a warm white light source 'on'



BOTANICA Interior Pendant Lights



BOTANICA01
(White & white interior)



BOTANICA02
(Black & black interior)

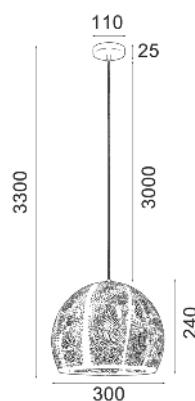


BOTANICA03
(Coffee & coffee interior)

- Interior iron dome perforated (Leaves) pendant lights
- Material: iron
- Globe not included
- For indoor use only



Part No.	BOTANICA01-03
Description	PENDANT ES 72W Dome Perforated (Leaves)
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø300 x H240mm
Suspension	3000mm PVC cable
Canopy Size	Ø110 x 25mm
Carton QTY	1/1



MARRAKESH Interior Pendant Lights



- Interior black iron pendant lights
- Material: iron
- Shade interior colour: gold
- Globe not included
- For indoor use only



Part No.	MARRAKESH01-05
Description	PENDANT ES 72W Perforated (Morrocan) BLK with Gold Interior
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	MARRAKESH01: Ø300 x H390mm MARRAKESH02: Ø300 x H280mm MARRAKESH03: Ø400 x H200mm MARRAKESH04: Ø250 x H175mm MARRAKESH05: Ø160 x H510mm
Suspension	3000mm PVC cable
Canopy Size	Ø110 x 25mm
Carton QTY	1/1

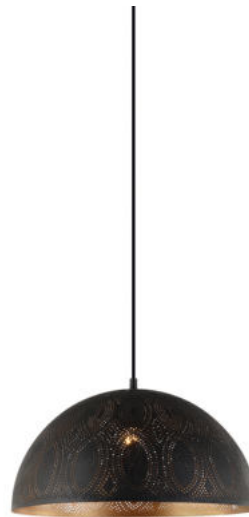
*Product images have a warm white light source 'on'



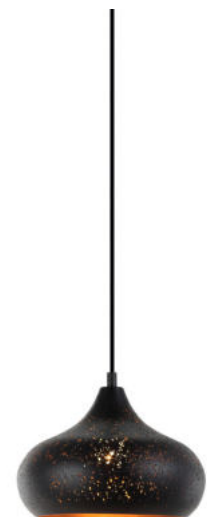
MARRAKESH01
(Margarita Glass shape)



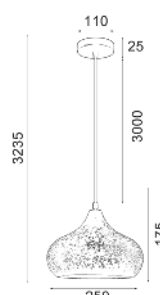
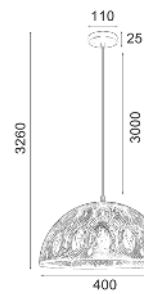
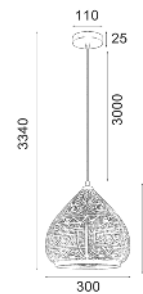
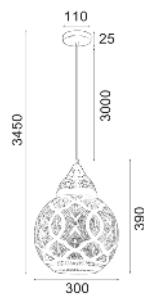
MARRAKESH02
(Tear Drop shape)



MARRAKESH03
(Dome shape)



MARRAKESH04
(Margarita glass shape)



MARRAKESH05
(Bottle shape)

PATERA Interior Pendant Lights



PATERA1
(Clear glass)



PATERA2
(Smokey black glass)

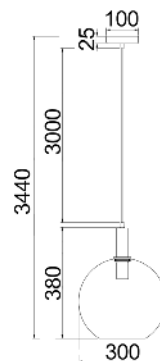


PATERA3
(Amber glass)

- Interior glass with extended bronze highlight pendant lights
- Material: iron & glass
- Globe not included
- For indoor use only



Part No.	PATERA1-3
Description	PENDANT ES 72W Wine Glass With Extended Bronze Highlight
Material	Iron & glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø300 x H380mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



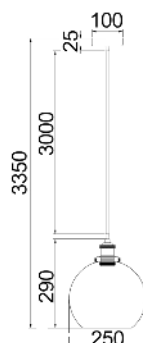
PESINI Interior Pendant Lights



- Interior glass with antique brass / chrome highlight pendant lights
- Material: iron & glass
- Globe not included
- For indoor use only



Part No.	PESINI1-6
Description	PENDANT ES 72W Wine Glass With Antique Brass / Chrome Highlight
Material	Iron & glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø250 x H290mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



*PESINI interior wall lights are also available



PESINI1
(Clear glass)



PESINI4
(Clear glass)



PESINI2
(Smokey black glass)



PESINI5
(Smokey black glass)



PESINI3
(Amber glass)



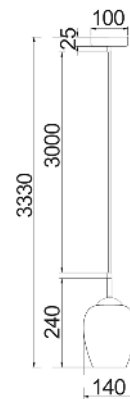
PESINI6
(Amber glass)

VINUM Interior Pendant Lights



VINUM1
(Chrome glass)

VINUM2
(Copper coloured glass)



DECOR LIGHTING

- Interior wine glass shape with chrome highlight pendant lights
- Material: glass
- Globe not included
- For indoor use only



Part No.	VINUM1-2
Description	PENDANT ES 72W Wine Glass With Chrome Highlight
Material	Glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø140 x H240mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1

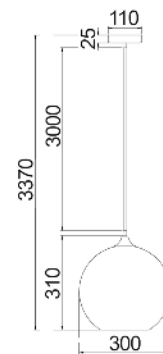
*VINUM interior wall lights are also available



ROCHE Interior Pendant Lights



ROCHE1
(Crackled Matte Gold)



ROCHE2
(Crackled Satin Chrome)

- Interior wine glass shape pendant lights
- Material: glass
- Shade interior colour: white
- Globe not included
- For indoor use only



Part No.	ROCHE1-2
Description	PENDANT ES 72W Wine Glass With White Interior
Material	Glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø300 x H310mm
Suspension	3000mm black cable
Canopy Size	Ø110 x 25mm
Carton QTY	1/1

*Product images have a warm white light source 'on'

JEREZ Interior Pendant Lights

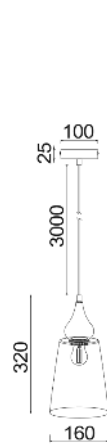
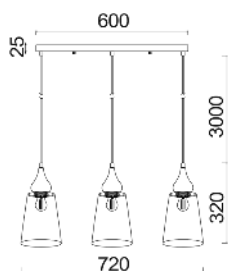




- Interior glass flat top cone pendant lights
- Material: iron & glass
- Globe not included
- For indoor use only



Part No.	JEREZ1, JEREZ1X3R, JEREZ1X3S JEREZ2, JEREZ2X3R, JEREZ2X3S
Description	PENDANT ES 72W Glass Flat Top Cone
Material	Iron & glass
Lamp Holder	JEREZ1/2: 1xE27 (Max.72W) JEREZ1/2X3R: 3xE27 (Max.72W) JEREZ1/2X3S: 3xE27 (Max.72W)
Dimensions	JEREZ1/2: Ø160 x H320mm JEREZ1/2X3R: Ø370mm JEREZ1/2X3S: L720 x H320mm
Suspension	3000mm PVC cable
Canopy Size	JEREZ1/2: Ø100 x 25mm JEREZ1/2X3R: Ø250 x 25mm JEREZ1/2X3S: L600 x 25mm
Carton QTY	1/1



JEREZ1
(Amber glass)



JEREZ2
(Smokey black glass)



JEREZ1X3R
(Amber glass)



JEREZ2X3R
(Smokey black glass)



JEREZ1X3S
(Amber glass)



JEREZ2X3S
(Smokey black glass)

CHAMPAN Interior Pendant Lights

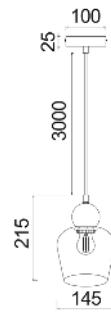
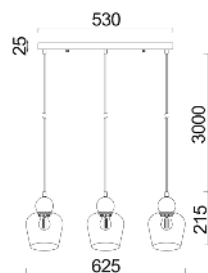




- Interior glass wine glass pendant lights
- Material: iron & glass
- Globe not included
- For indoor use only

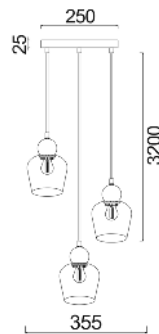


Part No.	CHAMPAN1, CHAMPAN1X3R, CHAMPAN1X3S, CHAMPAN2, CHAMPAN2X3R, CHAMPAN2X3S
Description	PENDANT ES 72W Wine Glass
Material	Iron & glass
Lamp Holder	CHAMPAN1/2: 1xE27 (Max.72W) CHAMPAN1/2X3R: 3xE27 (Max.72W) CHAMPAN1/2X3S: 3xE27 (Max.72W)
Dimensions	CHAMPAN1/2: Ø145 x H215mm CHAMPAN1/2X3R: Ø355mm CHAMPAN1/2X3S: L625 x H215mm
Suspension	3000mm black cable
Canopy Size	CHAMPAN1/2: Ø100 x 25mm CHAMPAN1/2X3R: Ø250 x 25mm CHAMPAN1/2X3S: L530 x 25mm
Carton QTY	1/1



CHAMPAN1
(Amber glass)

CHAMPAN2
(Smokey black glass)



CHAMPAN1X3R
(Amber glass)

CHAMPAN2X3R
(Smokey black glass)



CHAMPAN1X3S
(Amber glass)

CHAMPAN2X3S
(Smokey black glass)

TRATTINO Interior Pendant Lights





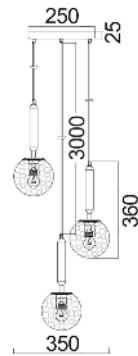
TRATTINO1
(Amber glass)

TRATTINO2
(Smokey black glass)

- Interior sphere glass pendant lights
- Material: iron & glass
- Globe not included
- Globe size restriction: Ø42xL102mm
- Recommended globes: CLA candle/ fancy round globes
- For indoor use only

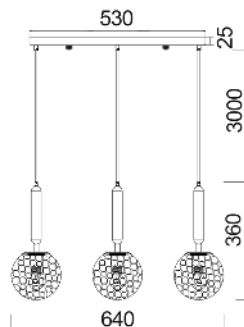


Part No.	TRATTINO1, TRATTINO1X3R, TRATTINO1X3S, TRATTINO2, TRATTINO2X3R, TRATTINO2X3S
Description	PENDANT ES 72W Glass Sphere
Material	Iron & glass
Lamp Holder	TRATTINO1/2: 1xE27 (Max.72W) TRATTINO1/2X3R: 3xE27 (Max.72W) TRATTINO1/2X3S: 3xE27 (Max.72W)
Dimensions	TRATTINO1/2: Ø150 x H360mm TRATTINO1/2X3R: Ø350mm TRATTINO1/2X3S: L640 x H360mm
Suspension	3000mm PVC cable
Canopy Size	TRATTINO1/2: Ø100 x 25mm TRATTINO1/2X3R: Ø250 x 25mm TRATTINO1/2X3S: L530 x 25mm
Carton QTY	1/1



TRATTINO1X3R
(Amber glass)

TRATTINO2X3R
(Smokey black glass)



TRATTINO1X3S
(Amber glass)

TRATTINO2X3S
(Smokey black glass)

TULIP Interior Pendant Lights

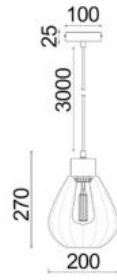
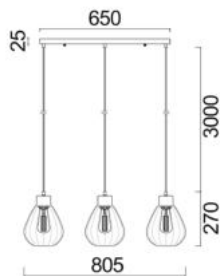




- Interior wine glass ribbed pendant lights
- Material: iron & glass
- Globe not included
- For indoor use only



Part No.	TULIP1, TULIP1X3R, TULIP1X3S TULIP2, TULIP2X3R, TULIP2X3S
Description	PENDANT ES 72W Wine Glass Ribbed With Brass / Black Highlight
Material	Iron & glass
Lamp Holder	TULIP1/2: 1xE27 (Max.72W) TULIP1/2X3R: 3xE27 (Max.72W) TULIP1/2X3S: 3xE27 (Max.72W)
Dimensions	TULIP1/2: Ø200 x H270mm TULIP1/2X3R: Ø455mm TULIP1/2X3S: L650 x H270mm
Suspension	3000mm black cable
Canopy Size	TULIP1/2: Ø100 x 25mm TULIP1/2X3R: Ø300 x 25mm TULIP1/2X3S: L650 x 25mm
Carton QTY	1/1



TULIP1
(Amber glass)



TULIP2
(Smokey black glass)



TULIP1X3R
(Amber glass)



TULIP2X3R
(Smokey black glass)



TULIP1X3S
(Amber glass)



TULIP2X3S
(Smokey black glass)

BROTE Interior Pendant Lights



BROTE1
(Amber glass & bronze highlight)

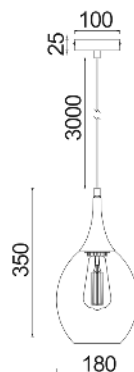


BROTE2
(Smokey black glass with black highlight)

- Interior wine glass shape pendant lights
- Material: glass
- Globe not included
- For indoor use only



Part No.	BROTE1-2
Description	PENDANT ES 72W Wine Glass
Material	Glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø180 x H350mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



DECOR LIGHTING

MARACA Interior Pendant Lights



- Interior wine glass with quadrilateral segment pendant lights
- Material: glass
- Globe not included
- For indoor use only



Part No.	MARACA1-5
Description	PENDANT ES 72W Wine Glass with Quadrilateral Segment & Highlight
Material	Glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø200 x H295mm
Suspension	3000mm black cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



MARACA1
(Smoke glass & Antique Brass Highlight)



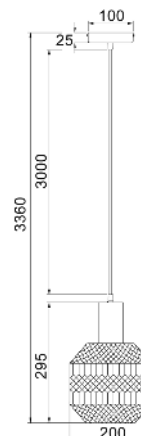
MARACA2
(Green glass & Black Highlight)



MARACA3
(Amber glass & Black Highlight)



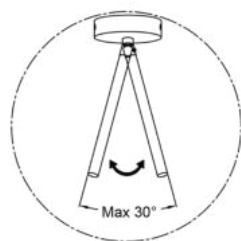
MARACA4
(Copper glass & Black Highlight)



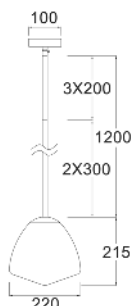
MARACA5
(Matte gold glass & Antique Brass Highlight)

CIOTOLA Interior Pendant Lights





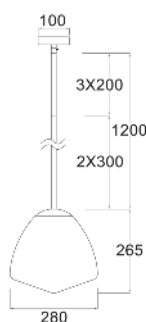
ROD TILT ANGLE MAX.30°



CIOTOLA1
(Matte black)



CIOTOLA2
(Antique brass)



CIOTOLA3
(Matte black)

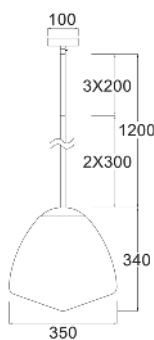


CIOTOLA4
(Antique brass)

- Interior cone (Concave) tipped opal glass pendant lights
- Material: opal glass & iron
- Globe not included
- Globe size restrictions (max. diameter):
CIOTOLA1-2: 40mm; CIOTOLA3-4: 50mm;
CIOTOLA5-6: 70mm
- Rod tilt angle: max.30°
- For indoor use only



Part No.	CIOTOLA1-6
Description	PENDANT ES 40W Cone (Concave) Tipped Opal Glass
Material	Glass & iron
Lamp Holder	1xE27 (Max.40W)
Dimensions	CIOTOLA1-2: Ø220 x H215mm CIOTOLA3-4: Ø280 x H265mm CIOTOLA5-6: Ø350 x H340mm
Suspension	3x200mm + 2x300mm rods (Note: rods can be removed to reach desired length)
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



CIOTOLA5
(Matte black)



CIOTOLA6
(Antique brass)

ESPEJO Interior Pendant Lights

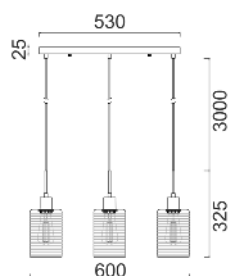




- Interior line effect cylinder pendant lights
- Material: glass & iron
- Globe not included
- For indoor use only



Part No.	ESPEJO1, ESPEJO1X3R, ESPEJO1X3S ESPEJO2, ESPEJO2X3R, ESPEJO2X3S
Description	PENDANT ES 72W Glass With Line Effect Cylinder
Material	Iron & glass
Lamp Holder	ESPEJO1/2: 1xE27 (Max.72W) ESPEJO1/2X3R: 3xE27 (Max.72W) ESPEJO1/2X3S: 3xE27 (Max.72W)
Dimensions	ESPEJO1/2: Ø120 x H325mm ESPEJO1/2X3R: Ø330mm ESPEJO1/2X3S: L600 x H325mm
Suspension	3000mm PVC cable
Canopy Size	ESPEJO1/2: Ø100 x 25mm ESPEJO1/2X3R: Ø250 x 25mm ESPEJO1/2X3S: L530 x 25mm
Carton QTY	1/1



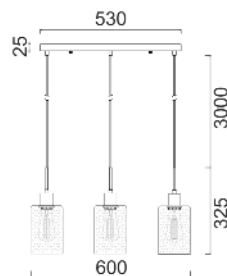




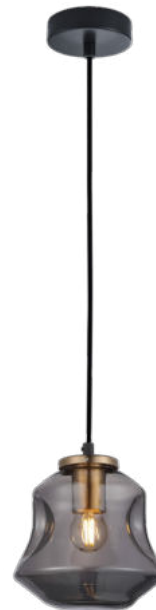
- Interior dotted effect cylinder pendant lights
- Material: glass & iron
- Globe not included
- For indoor use only



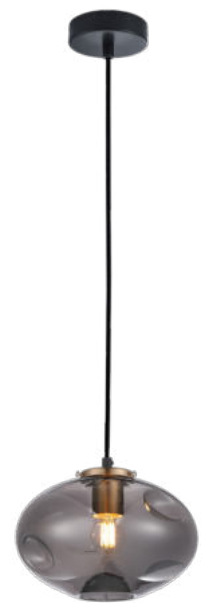
Part No.	ESPEJO3, ESPEJO3X3R, ESPEJO3X3S ESPEJO4, ESPEJO4X3R, ESPEJO4X3S
Description	PENDANT ES 72W Glass With Dotted Effect cylinder
Material	Iron & glass
Lamp Holder	ESPEJO3/4: 1xE27 (Max.72W) ESPEJO3/4X3R: 3xE27 (Max.72W) ESPEJO3/4X3S: 3xE27 (Max.72W)
Dimensions	ESPEJO3/4: Ø120 x H325mm ESPEJO3/4X3R: Ø330mm ESPEJO3/4X3S: L600 x H325mm
Suspension	3000mm PVC cable
Canopy Size	ESPEJO3/4: Ø100 x 25mm ESPEJO3/4X3R: Ø250 x 25mm ESPEJO3/4X3S: L530 x 25mm
Carton QTY	1/1



FOSSETTE Interior Pendant Lights



FOSSETTE1
(Angled bell)



FOSSETTE2
(Oval)



FOSSETTE3
(Sami Sphere dome)

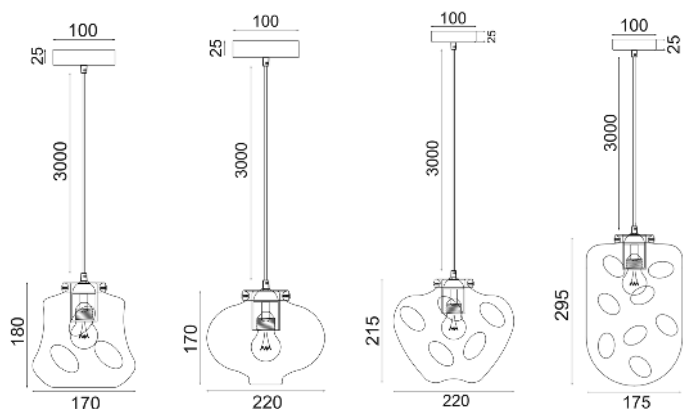


FOSSETTE4
(Ellipse)

- Interior dimpled smokey glass pendant lights
- Material: glass & iron
- Globe not included
- Globe size restriction(max. diameter): 45mm
- For indoor use only



Part No.	FOSSETTE1-4
Description	PENDANT ES 40W Smokey Glass with Antique Brass Highlights
Material	Glass & iron
Lamp Holder	1xE27 (Max.40W)
Dimensions	FOSSETTE1: Ø170 x H180mm FOSSETTE1: Ø220 x H170mm FOSSETTE1: Ø220 x H215mm FOSSETTE1: Ø175 x H295mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



*Product images have a warm white light source 'on'

MARTE Interior Pendant Lights



MARTE1
(Black iron cage with Brass highlight)



MARTE2
(Matte gold Iron Cage with Black highlight)

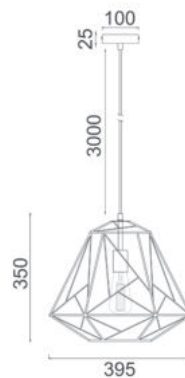


MARTE3
(White iron cage with Brass highlight)

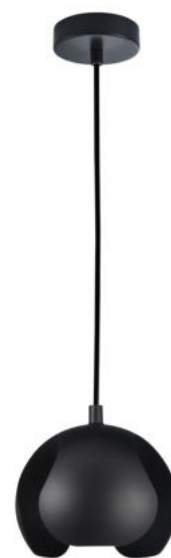
- Interior bell wire iron pendant lights
- Material: iron
- Globe not included
- For indoor use only



Part No.	MARTE1-3
Description	PENDANT ES 72W Iron Bell Wire With Highlight
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø395 x H350mm
Suspension	3000mm cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



VAINA Interior Pendant Lights



VAINA1
(Matte Black)



VAINA2
(Matte White)



VAINA3
(Matte Gold)

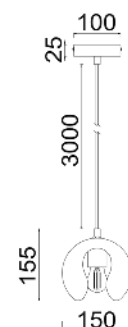


VAINA4
(Antique Copper)

- Interior wine glass with three petals pendant lights
- Material: iron
- Globe not included
- For indoor use only



Part No.	VAINA1-4
Description	PENDANT ES 72W Wine Glass with Three Petals
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø150 x H155mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



BELLA Interior Pendant Lights



BELLA1
(Matte white)



BELLA2
(Matte black)

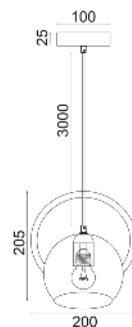


BELLA3
(Matte gold)

- Interior wine glass iron pendant lights
- Material: iron
- Shade interior colour: matte gold
- Globe not included
- For indoor use only



**Matte gold interior*



Part No.	BELLA1-3
Description	PENDANT ES 72W Wine Glass with Matte Gold Interior
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø200 x H205mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1

**Product images have a warm white light source 'on'*

ESCAMA Interior Pendant Lights



ESCAMA1
(Black)

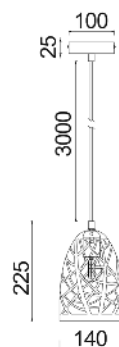


ESCAMA2
(White)

- Interior iron ellipse perforated (triangles) pendant lights
- Material: iron
- Globe not included
- For indoor use only

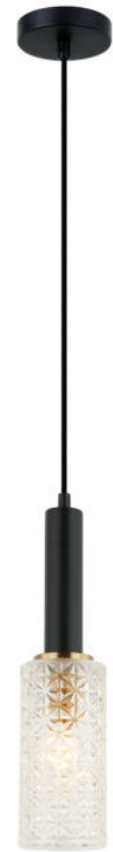


Part No.	ESCAMA1-2
Description	PENDANT ES 72W Iron Ellipse Perforated (Triangles)
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø140 x H225mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1

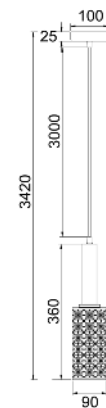


DECOR LIGHTING

CLEO Interior Pendant Lights



CLEO1
(Cut glass)



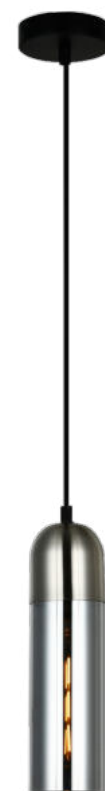
- Interior cylinder clear embossed glass pendant light
- Material: iron & glass
- Globe not included
- Globe size restriction: only candle shaped globes will fit
- For indoor use only



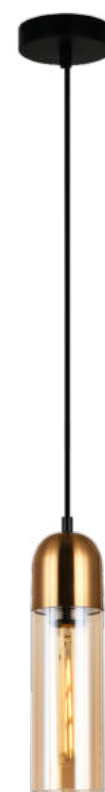
Part No.	CLEO1
Description	PENDANT SES 72W Cylinder Clear Embossed Glass with Matt Black & Brass Highlight
Material	Iron & glass
Lamp Holder	1xE14 (Max.72W)
Dimensions	Ø90 x H360mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1

*Product images have a warm white light source 'on'

PASTILLE Interior Pendant Lights



PASTILLE1
(Smokey glass & Satin Chrome highlight)

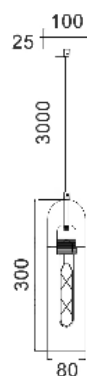


PASTILLE2
(Amber glass & Antique brass highlight)

- Interior cylinder pendant lights
- Material: iron & glass
- Globe not included
- Globe size restriction (max.diameter): 60mm
- For indoor use only



Part No.	PASTILLE1-2
Description	PENDANT ES 72W Cylinder with Highlight
Material	Iron & glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø80 x H300mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



**Product images have a warm white light source 'on'*

PAPILLON Interior Pendant Lights

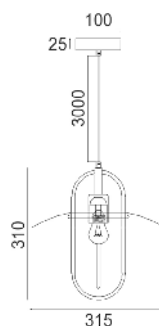


PAPILLON1
(Matte black & clear glass)



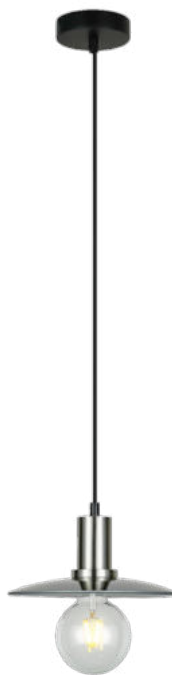
PAPILLON2
(Antique Brass & Amber glass)

- Interior coolie with oval glass pendant lights
- Material: iron & glass
- Globe not included
- Globe size restriction (max diameter): 95mm(G95)
- For indoor use only

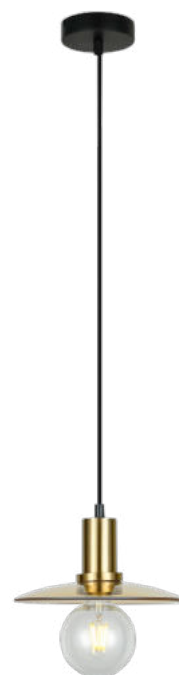


Part No.	PAPILLON1-2
Description	PENDANT ES 72W Coolie with Oval Glass
Material	Iron & glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø315 x H310mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1

CHAPEAU Interior Pendant Lights



CHAPEAU1
(Smokey glass/ Satin chrome highlight)



CHAPEAU2
(Amber glass/ Antique brass highlight)



CHAPEAU3
(Smokey glass/ Satin chrome highlight)

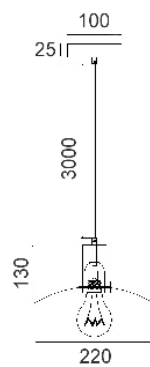


CHAPEAU4
(Amber glass/ Antique brass highlight)

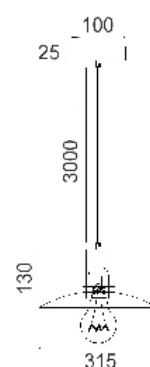
- Interior glass coolie pendant lights
- Material: iron & glass
- Globe not included
- For indoor use only



Part No.	CHAPEAU1-4
Description	PENDANT ES 72W Glass Coolie with Highlight
Material	Iron & glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	CHAPEAU1-2: Ø220 x H130mm CHAPEAU3-4: Ø315 x H130mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/1



CHAPEAU1-2



CHAPEAU3-4

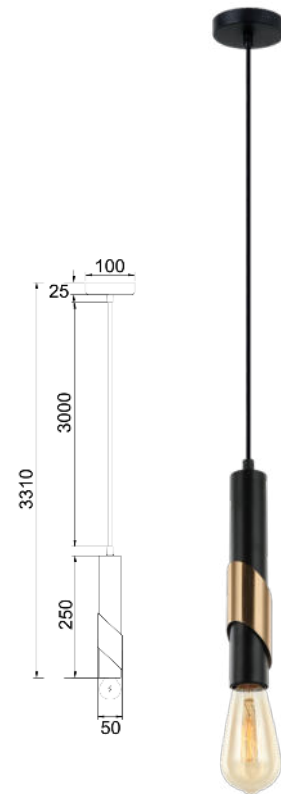
GOLDA Interior Pendant Lights



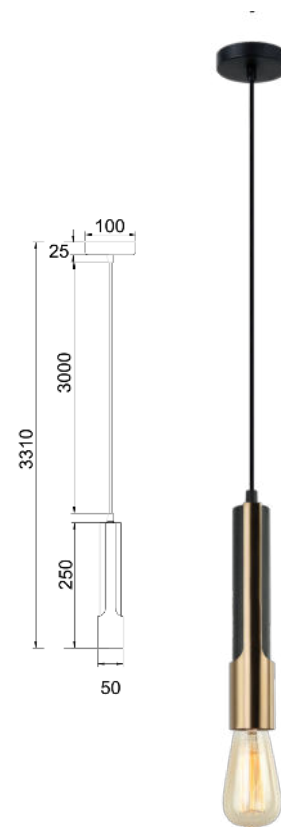
- Interior cylinder pendant lights
- Material: iron
- Globe not included
- For indoor use only



Part No.	GOLDA1-2
Description	PENDANT ES 72W Matte Black Diagonal/ Vertical Antique Brass Feature Cylinder
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø50 x H250mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/10



GOLDA1
(Matte Black/ Diagonal Antique Brass Feature)



GOLDA2
(Matte Black/ Vertical Antique Brass Feature)

IDA Interior Pendant Lights



IDA1
(Matte Black/ Blonde wood)

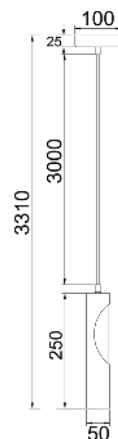


IDA2
(Matte White/ Blonde wood)

- Interior cylinder pendant lights
- Material: iron & blonde wood
- Globe not included
- For indoor use only



Part No.	IDA1-2
Description	PENDANT ES 72W Iron with Blonde Wood Cylinder
Material	Iron & wood
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø50 x H250mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/10



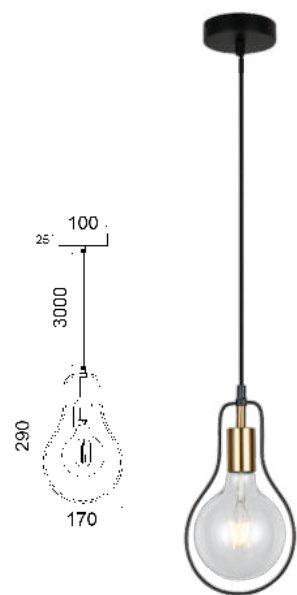
CONTOUR Interior Pendant Lights



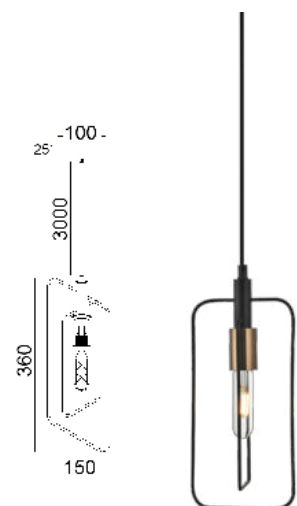
- Interior black wire pendant lights
- Material: iron
- Globe not included
- Globe size restrictions (max.diameter): CONTOUR1: 125mm (G125); CONTOUR2: 57mm (ST57); CONTOUR3: 95mm (G95)
- For indoor use only



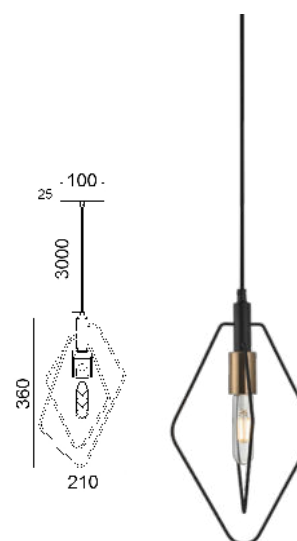
Part No.	CONTOUR1-3
Description	PENDANT ES 72W BLK WIRE with Antique Brass Highlight
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	CONTOUR1: W170 x H290mm CONTOUR2: W150 x H360mm CONTOUR3: W210 x H360mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/10



CONTOUR1
(Pear shape)

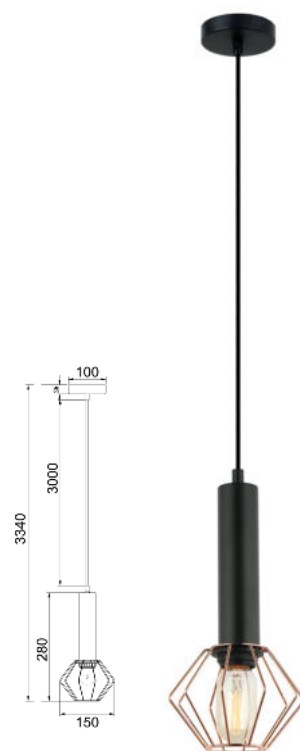


CONTOUR2
(Rectangular shape)

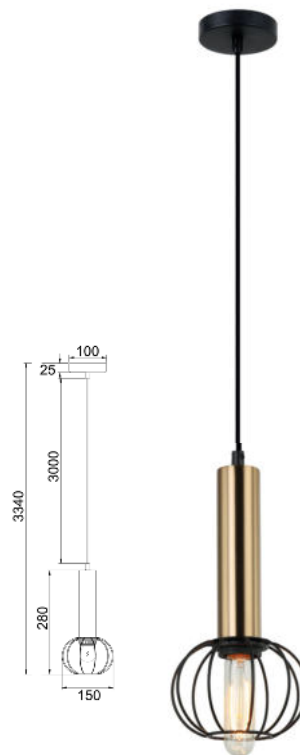


CONTOUR3
(Diamond shape)

CORAZON Interior Pendant Lights



CORAZON1
(Matte black/ copper diamond wire)



CORAZON2
(Antique brass/ matte black sphere wire)

- Interior diamond / sphere wire pendant lights
- Material: iron
- Globe not included
- Globe size restrictions (max.diameter): 60mm(GLS)
- For indoor use only

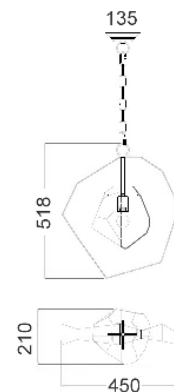


Part No.	CORAZON1-2
Description	CORAZON1: PENDANT ES 72W Matt black Copper Diamond Wire CORAZON2: PENDANT ES 72W Antique Brass Matt Black Sphere Wire
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø150 x H280mm
Suspension	3000mm PVC cable
Canopy Size	Ø100 x 25mm
Carton QTY	1/10

METEORA Interior Pendant Lights



METEORA1



- Interior octagon stainless steel with silver glass beaten sphere feature pendant light
- Material: iron, stainless steel & glass
- Globe not included
- For indoor use only



Part No.	METEORA1
Description	PENDANT ES 60W Octagon SS with Silver Glass Beaten Sphere Feature
Material	Iron, stainless steel & glass
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø450 x H518mm
Suspension	3000mm cable & chain
Canopy Size	Ø135 x 23mm
Carton QTY	1/1

ABBEY Interior Pendant Lights





ABBEY1
(Matte black)

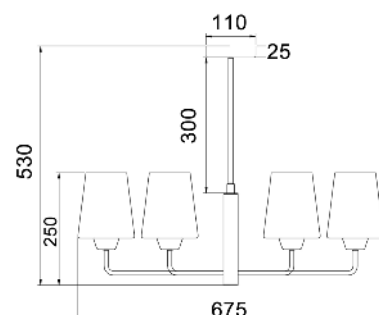


ABBEY2
(Matte gold)

- Interior candelabra pendant lights
- Material: iron & opal glass
- Globe not included
- For indoor use only



Part No.	ABBEY1-2
Description	PENDANT ES x 6 72W Candelabra
Material	Iron, opal glass
Lamp Holder	6xE27 (Max.72W)
Dimensions	Ø675 x H250mm
Suspension	300mm rod
Canopy Size	Ø110 x 25mm
Carton QTY	1/1



HEXADE Interior Pendant Lights



HEXADE1
(Matte black)

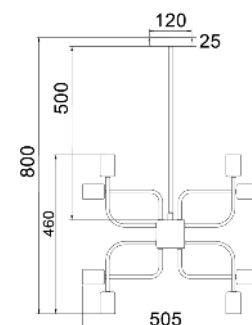


HEXADE2
(Matte gold)

- Interior candelabra pendant lights
- Material: iron
- Globe not included
- For indoor use only



Part No.	HEXADE1-2
Description	PENDANT ES x 16 72W Candelabra
Material	Iron
Lamp Holder	16xE27 (Max.72W)
Dimensions	Ø505 x H460mm
Suspension	500mm rod
Canopy Size	Ø120 x 25mm
Carton QTY	1/1



**Product images have a warm white light source 'on'*

HEXA Interior Pendant Lights



HEXA1
(Matte black)

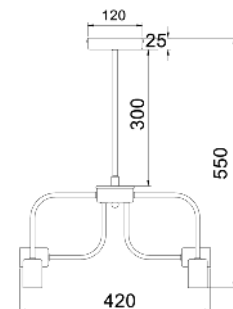


HEXA2
(Matte gold)

- Interior candelabra pendant lights
- Material: iron
- Globe not included
- For indoor use only



Part No.	HEXA1-2
Description	PENDANT ES x 6 72W Candelabra
Material	Iron
Lamp Holder	6xE27 (Max.72W)
Dimensions	Ø420mm
Suspension	300mm rod
Canopy Size	Ø120 x 25mm
Carton QTY	1/1



*Product images have a warm white light source 'on'

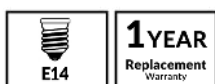
STRATO Interior Pendant Lights



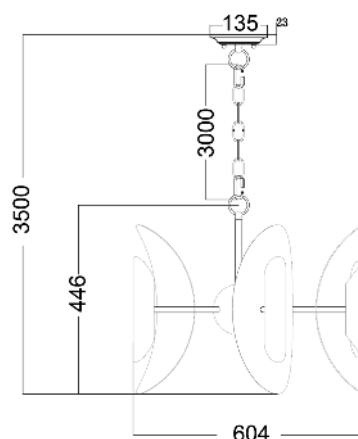


STRATO1

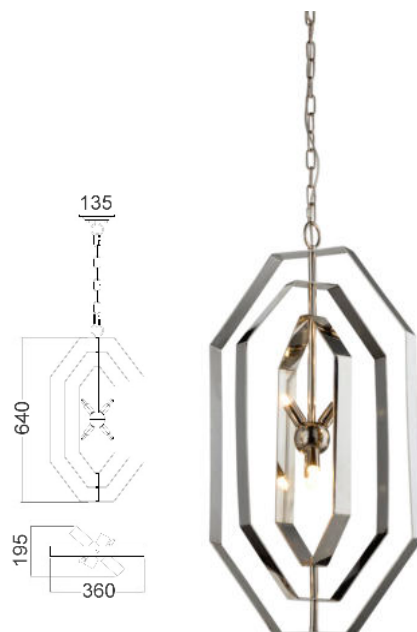
- Interior oval & tube stainless steel and round stepped with polished nickel pendant light
- Material: iron & stainless steel
- Globe not included
- Suitable for E14 base candle globes only
- For indoor use only



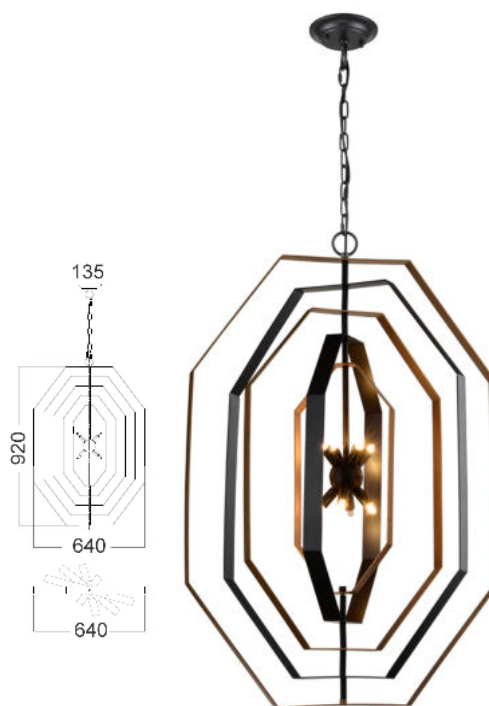
Part No.	STRATO1
Description	PENDANT Oval & Tube SS + Round Stepped with Polished Nickel + RND Stepped Pol/Nickel Canopy
Material	Iron, stainless steel
Lamp Holder	10xE14 (Max.60W)
Dimensions	Ø604 x H446mm
Suspension	3000mm chrome colour cable & chain
Canopy Size	Ø135 x 23mm
Carton QTY	1/1



ORBITA Interior Pendant Lights



ORBITA1
(Polished Nickel Hardware with SS)



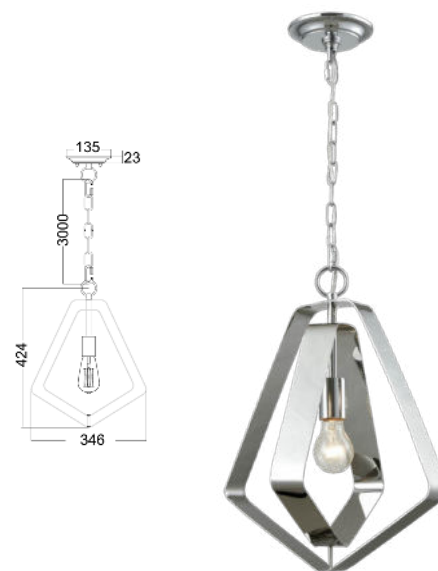
ORBITA2
(Oil Rubbed Bronze Hardware with Antique Gold)

- Interior octagon pendant lights
- Material: stainless steel with polished nickel OR rubbed bronze and antique gold
- Globe not included
- For indoor use only

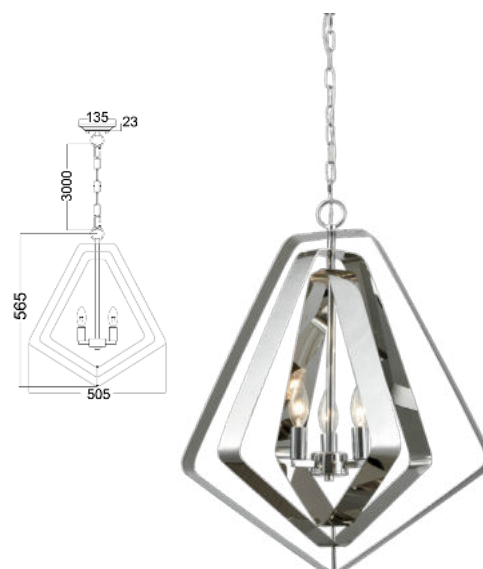


Part No.	ORBITA1
Description	PENDANT Polished Nickel Hardware with Stainless Steel + RND Stepped Pol/Nickel Canopy
Material	Iron & stainless steel
Lamp Holder	4xG9 (Max.40W)
Dimensions	W360 x H640mm
Suspension	3000mm cable & chain
Canopy Size	Ø135 x 23mm
Carton QTY	1/1

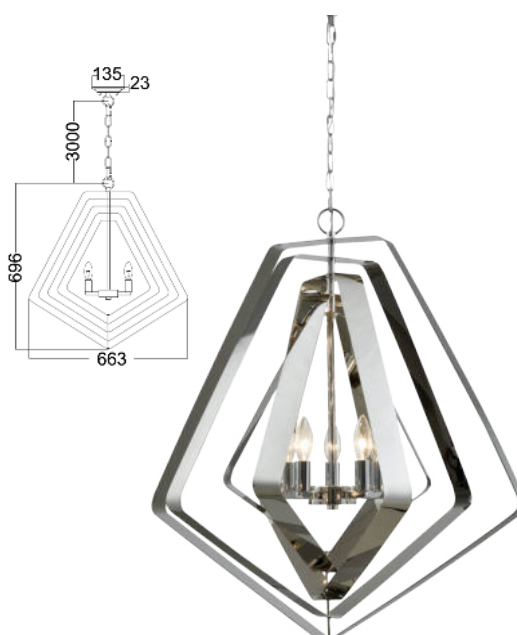
Part No.	ORBITA2
Description	PENDANT Oil Rubbed Bronze Hardware with Antique Gold + RND Stepped Oiled BRZ Canopy
Material	Iron
Lamp Holder	8xG9 (Max.40W)
Dimensions	W640 x H920mm
Suspension	3000mm cable & chain
Canopy Size	Ø135 x 23mm
Carton QTY	1/1



ORBITA3



ORBITA4



ORBITA5

- Interior stainless steel pendant lights
- Material: stainless steel
- Globe not included
- For indoor use only

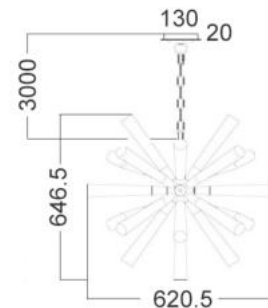


Part No.	ORBITA3-5
Description	PENDANT Polished Nickel Hardware with Stainless Steel + RND Stepped Pol/Nickel Canopy
Material	Stainless steel
Lamp Holder	ORBITA3: 1xE27 (Max.60W) ORBITA4: 3xE14 (Max.60W) ORBITA5: 5xE14 (Max.60W)
Dimensions	ORBITA3: Ø346 x H424mm ORBITA4: Ø505 x H565mm ORBITA5: Ø663 x H696mm
Suspension	3000mm chrome cable & chain
Canopy Size	Ø135 x 23mm
Carton QTY	1/1

SPUTNIK Interior Pendant Lights



SPUTNIK1



- Interior sea anemone dark grey & washed wood with nickel pendant light
- Material: polished nickel & wood
- Globe not included
- For indoor use only



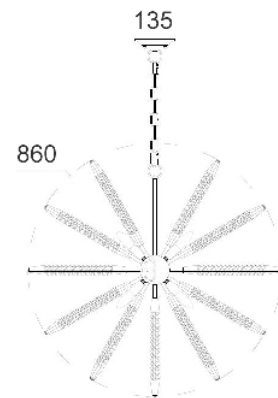
*SPUTNIK2 interior wall light is also available

Part No.	SPUTNIK1
Description	PENDANT ESX6 60W Sea Anemone Dark Grey & Washed Wood w/Nickel + RND Nickel Canopy
Material	Polished nickel, wood
Lamp Holder	6xE27 (Max.60W)
Dimensions	Ø620.5 x H646.5mm
Suspension	3000mm cable & chain
Canopy Size	Ø130 x 20mm
Carton QTY	1/1

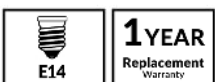
MAZZA Interior Pendant Lights



MAZZA



- Interior sea anemone natural rope with Weathered Zinc pendant light
- Material: natural rope with weathered zinc
- Globe not included
- Recommended globes: CLA E14 base candle globes
- For indoor use only

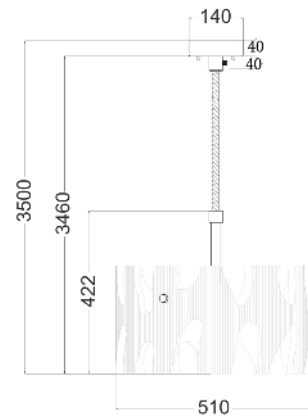


Part No.	MAZZA
Description	PENDANT SES x 8 60W Sea Anemone Natural Rope with Weathered Zinc + RND Stepped W/Zinc Canopy
Material	Iron, natural rope
Lamp Holder	8xE14 (Max.60W)
Dimensions	Ø860 x H860mm
Suspension	3000mm cable & chain
Canopy Size	Ø135 x 23mm
Carton QTY	1/1

HOPI Interior Pendant Lights



HOPI01



DECOR LIGHTING

- Interior drum weathered grey wood pendant light
- Shade: weathered grey wood
- Globe not included
- Not suitable for use with any globe larger than GLS
- For indoor use only



Part No.	HOPI01
Description	PENDANT ES 3 x 60W Drum Weathered Grey Wood + RND BRZ Canopy
Material	Wood, bronzed iron & rope
Lamp Holder	3xE27 (Max.60W)
Dimensions	Ø510 x H422mm
Suspension	Bronze iron rod + 3000mm rope
Canopy Size	Ø140 x 40mm
Carton QTY	1/1

METI Interior Pendant Lights



METI01

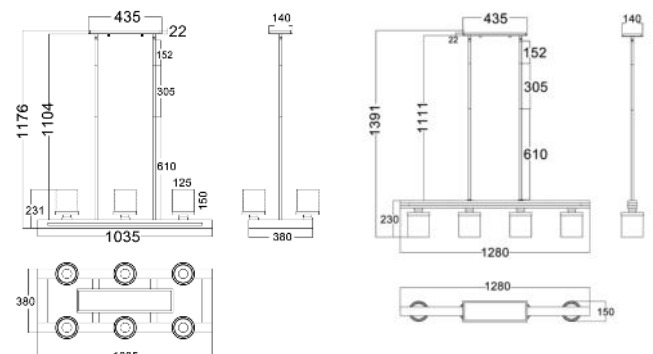


METI02

- Interior rectangular / bar pendant lights
- Material: iron, wood & glass
- Oil rubbed bronze rods+trim+mounted plates
- Globe not included
- For indoor use only



Part No.	METI01-02
Description	PENDANT ES 60W Warm Chestnut Wood Frame Rect / Bar Clear Glass Shades Oil Rubbed Bronze Hardware
Material	Iron, wood & glass
Lamp Holder	METI01: 6xE27 (Max.60W) METI02: 4xE27 (Max.60W)
Dimensions	METI01: L1035 x W380mm METI02: L1280 x W150mm
Suspension	METI01: Rod, see line drawing (Min:305mm; Max: 1067mm) METI02: Rod, see line drawing (Any combination of rods can be used)
Canopy Size	L435 x W140 x D22mm
Carton QTY	1/1



*METI interior wall light is also available



BONITO Interior Pendant Lights



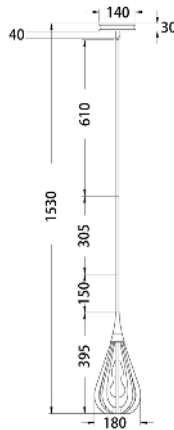
- Interior tear drop wood pendant lights
- Material: nickel & taupe OR winter moss finished wood
- Globe not included
- For indoor use only



NOTE:

(1) Adjustable knuckle(45°). Suitable for raked ceiling.

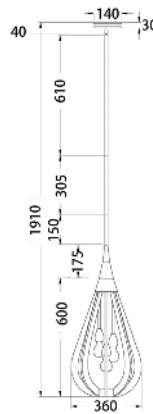
(2) Can be mounted with any combination of short and long rods.



BONITO1
(Taupe wood)



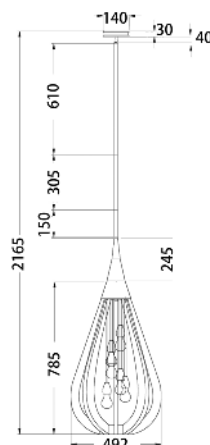
BONITO6
(Winter Moss Wood)



BONITO2
(Taupe wood)



BONITO7
(Winter Moss Wood)



BONITO3
(Taupe wood)



BONITO8
(Winter moss wood)

Part No.	BONITO1-3 & BONITO6-8
Description	PENDANT ES Wood SML/ MED/ LGE Tear Drop w/Nickel + Rods + RND Nickel Canopy
Material	Nickel & wood
Lamp Holder	BONITO1&6: 1xE27 (Max.60W) BONITO2&7: 3xE27 (Max.60W) BONITO3&8: 6xE27 (Max.60W)
Dimensions	BONITO1&6: Ø180 x H395mm BONITO2&7: Ø360 x H775mm BONITO3&8: Ø492 x H1030mm
Suspension	150+3305+610mm rods
Canopy Size	Ø140x30mm
Carton QTY	1/1

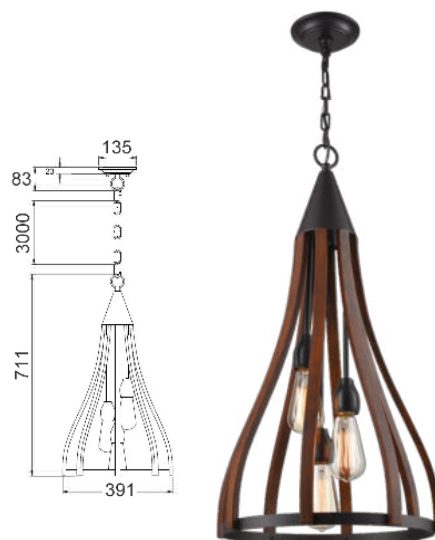
*BONITO table lamps are also available



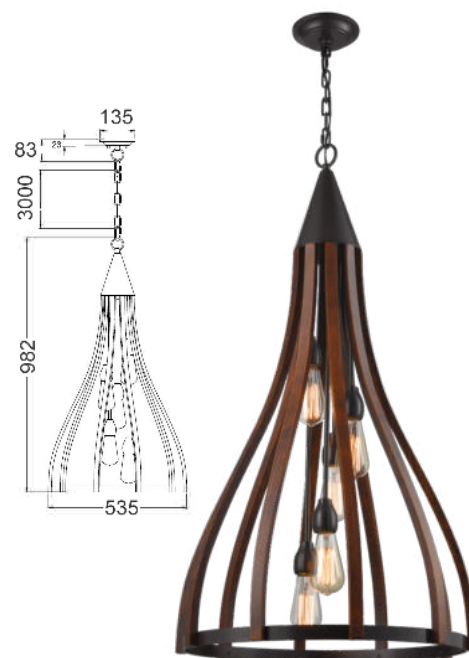
KHALESSI Interior Pendant Lights



KHALESSI1



KHALESSI2



KHALESSI3

- Interior dark red oak wood bell pendant lights
- Material: oak dark red wood with oiled bronze hardware
- Globe not included
- For indoor use only



Part No.	KHALESSI1-3
Description	PENDANT Oak Dark Red Wood SML/ MED/ LGE Bell + RND Stepped Oiled BRZ Canopy
Material	Iron & wood
Lamp Holder	KHALESSI1: 1xE27 (Max.60W) KHALESSI2: 3xE27 (Max.60W) KHALESSI3: 5xE27 (Max.60W)
Dimensions	KHALESSI1: Ø226 x H462mm KHALESSI2: Ø391 x H711mm KHALESSI3: Ø535 x H982mm
Suspension	3000mm chain & cable
Canopy Size	Ø135x23mm
Carton QTY	1/1

DECOR LIGHTING

SENORITA Interior Pendant Lights

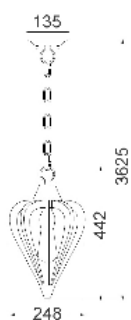


- Interior wood arrow shape pendant lights
- Shade: ashtree / cherry wood
- Colour: Tuscan coffee/ Winter moss
- Globe not included
- For indoor use only



Part No.	SENORITA1-6
Description	PENDANT ES Wood SML/ MED/ LGE Arrow + RND Stepped Oiled Brz / Polished Nickel Canopy
Material	Wood
Lamp Holder	SENORITA1&4: 1xE27 (Max.60W) SENORITA2&5: 3xE27 (Max.60W) SENORITA3&6: 6xE27 (Max.60W)
Dimensions	SENORITA1&4: Ø248 x H442mm SENORITA2&5: Ø420 x H790mm SENORITA3&6: Ø588 x H1087mm
Suspension	3000mm chain & cable
Canopy Size	Ø135x23mm
Carton QTY	1/1

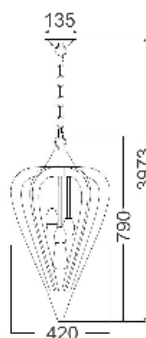
*Some assembly **MAY BE** required



SENORITA1
(Tuscan Coffee Cherry Wood)



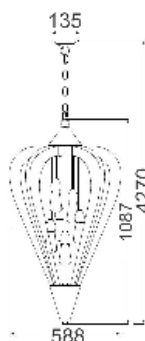
SENORITA4
(Winter Moss Wood)



SENORITA2
(Tuscan Coffee Cherry Wood)



SENORITA5
(Winter Moss Wood)



SENORITA3
(Tuscan Coffee Cherry Wood)



SENORITA6
(Winter Moss Wood)

PENDOLO Interior Pendant Lights



PENDOLO1
(Weathered charcoal
Hardware & washed wood)

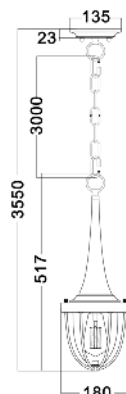


PENDOLO2
(Satin Brass Hardware &
Dark wood)

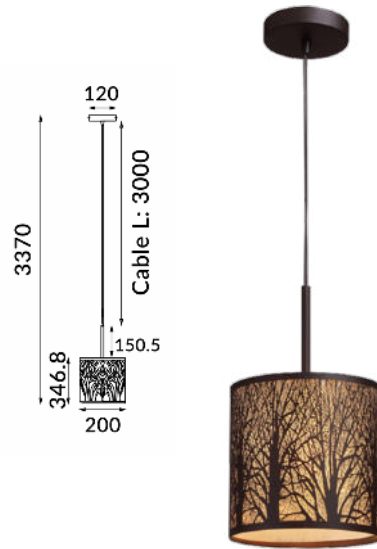
- Interior ellipse caged wood and clear diffuser pendant lights
- Shade: iron, wood & glass
- Globe not included
- For indoor use only



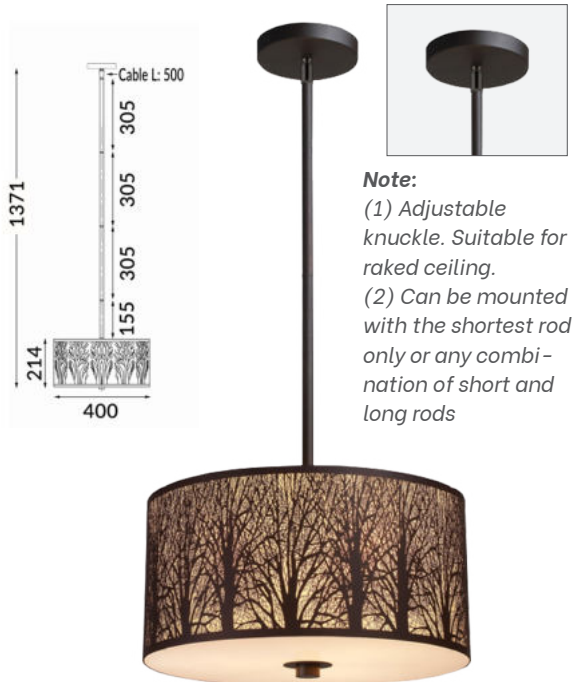
Part No.	PENDOLO1-2
Description	PENDANT ES X 1 Ellipse Caged Wood and Clear Diffuser + RND St Charcoal / Br Canopy
Material	Wood, iron & glass
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø180 x H517mm
Suspension	3000mm chain & cable
Canopy Size	Ø135x23mm
Carton QTY	1/1



AUTUMN Interior Pendant Lights



AUTUMN01



Note:
 (1) Adjustable knuckle. Suitable for raked ceiling.
 (2) Can be mounted with the shortest rod only or any combination of short and long rods

AUTUMN02

- Interior drum perforated (trees) aged bronze pendant lights
- Shade: iron with aged bronze finish & PC
- Globe not included
- For indoor use only



Part No.	AUTUMN01
Description	PENDANT SML RND Aged Bronze with Amber Lining w/Amber Int +RND Aged Brz Canopy
Material	Iron & PC
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø220 x H337mm
Suspension	3000mm cable + 150.5mm rod
Canopy Size	Ø120mm
Carton QTY	1/1

Part No.	AUTUMN02
Description	PENDANT LGE RND Aged Bronze with Amber Lining FR Glass Diffuser w/Amber Int + Rod + RND Aged Brz Canopy
Material	Iron, PC & glass
Lamp Holder	3xE27 (Max.60W)
Dimensions	Ø400 x H200mm
Suspension	500mm cable + 155+305+305+305mm rods
Canopy Size	Ø120mm
Carton QTY	1/1

*AUTUMN interior wall light and table lamp are also available



NORDIC Interior Pendant Lights





- Interior angled dome pendant lights
- Shade: iron & wood
- Shade interior colour: white
- Globe not included
- For indoor use only



Part No.	NORDIC1-6
Description	PENDANT Angled Dome with Blonde Wood + RND Canopy
Material	Powder coated steel & wood
Lamp Holder	1xE27 (Max.60W)
Dimensions	NORDIC1-2: Ø270 x H345mm NORDIC3-4: Ø400 x H395mm NORDIC5-6: Ø560 x H465mm
Suspension	NORDIC1, 3 & 5: 3000mm white and black strips textile cable NORDIC2, 4 & 6: 3000mm textile cable
Canopy Size	Ø100x25mm
Carton QTY	1/1



NORDIC1
(White)

NORDIC2
(Black)



NORDIC3
(White)

NORDIC4
(Black)



NORDIC5
(White)

NORDIC6
(Black)

TAMBURA Interior Pendant Lights



- Interior cylinder cloth shade pendant lights
- Shade: cloth
- Shade interior colour: white
- Globe not included
- For indoor use only



Part No.	TAMBURA01-06
Description	PENDANT Cylinder Cloth Shade with Blonde Wood Trim + RND Canopy
Material	Cloth
Lamp Holder	1xE27 (Max.72W)
Dimensions	TAMBURA01-02: Ø150 x H250mm TAMBURA03-04: Ø300 x H200mm TAMBURA05-06: Ø400 x H250mm
Suspension	3000mm PVC cable
Canopy Size	Ø100x25mm
Carton QTY	1/1

*Product images have a warm white light source 'ON'. TAMBURA table lamps and floor lamps are also available



SWING Interior Pendant Lights



- Interior iron with wood frame pendant lights
- Shade: powder coated iron and wood
- Globe not included
- For indoor use only



Part No.	SWING1-6
Description	PENDANT Iron Oblong/ Dome/ Ellipse + Wood Frame
Material	Iron & wood
Lamp Holder	1xE27 (Max.72W)
Dimensions	SWING1-2: W230 x H320mm SWING3-4: W370 x H215mm SWING5-6: W230 x H320mm
Suspension	3000mm PVC cable
Canopy Size	Ø110x20mm
Carton QTY	1/1

*Product images have a warm white light source 'ON'.



HORTEN Interior Pendant Lights



HORTEN1
(Matte white fitting and white interior)

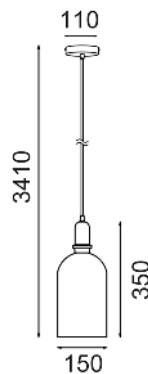


HORTEN2
(Matte black fitting and black interior)

- Interior ellipse pendant lights
- Shade: powder coated iron
- Globe not included
- For indoor use only



Part No.	HORTEN1-2
Description	PENDANT Iron Ellipse with Blonde Wood + RND Canopy
Material	Powder coated iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø150 x H350mm
Suspension	3000mm cable
Canopy Size	Ø110mm
Carton QTY	1/10





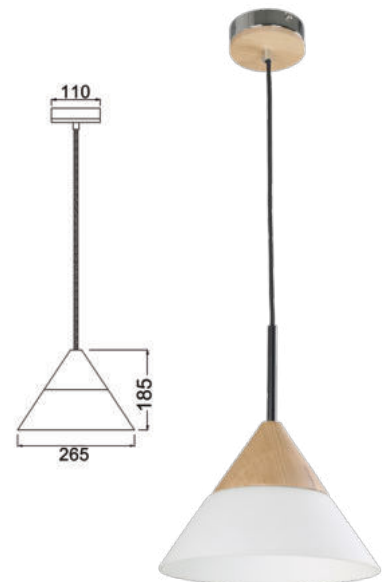
- Interior cone blonde wood opal glass pendant lights
- Shade: blonde wood & opal glass
- Globe not included
- For indoor use only



Part No.	FINN1-3
Description	PENDANT Cone (Flat top) with Blonde Wood + RND Blonde Wood Canopy
Material	Wood & opal glass
Lamp Holder	1xE27 (Max.40W)
Dimensions	FINN1: Ø130 x H320mm FINN2: Ø265 x H185mm FINN3: Ø195 x H245mm
Suspension	3000mm black fabric wire cable
Canopy Size	Ø110x25mm
Carton QTY	FINN1: 1/4 FINN2: 1/2 FINN3: 1/4



FINN1
(Long Cone)

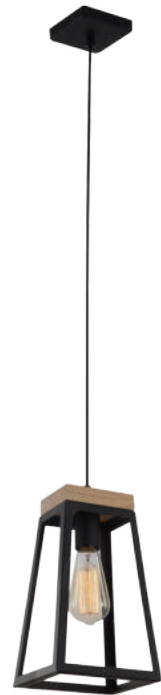


FINN2
(Small Cone)

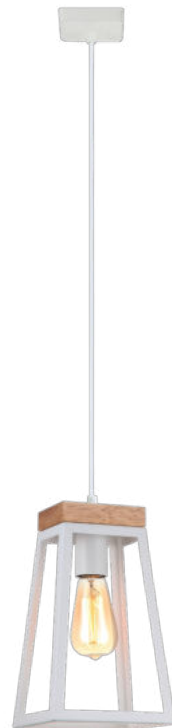


FINN3
(Medium Cone)

LANTERNA Interior Pendant Lights



LANTERNA1
(Matte black)

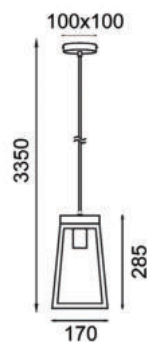


LANTERNA2
(Matte white)

- Interior cone(square) iron wood pendant lights
- Shade: powder coated iron & wood
- Globe not included
- For indoor use only



Part No.	LANTERNA1-2
Description	PENDANT Cone (Square) with Blonde Wood + SQ Canopy
Material	Iron & wood
Lamp Holder	1xE27 (Max.72W)
Dimensions	W170xH285mm
Suspension	3000mm PVC cable
Canopy Size	100x100x25mm
Carton QTY	1/10



FARO Interior Pendant Lights



FARO1
(Matte black)

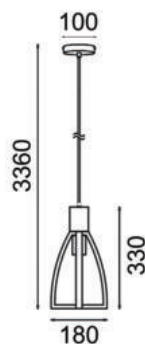


FARO2
(Matte white)

- Interior cone(convex) iron & wood pendant lights
- Shade: powder coated iron & wood
- Globe not included
- For indoor use only



Part No.	FARO1-2
Description	PENDANT Iron Cone (Concave) with Blonde Wood + RND Canopy
Material	Iron & wood
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø180xH330mm
Suspension	3000mm PVC cable
Canopy Size	Ø100x25mm
Carton QTY	1/10



LIGNA Interior Pendant Lights

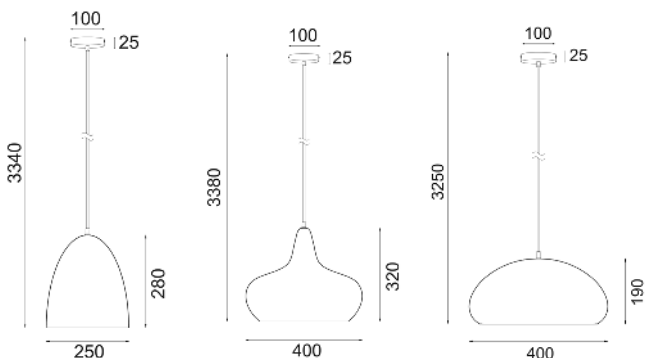




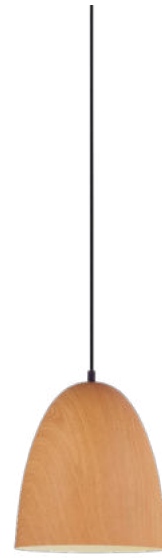
- Interior wood like pendant lights
- Shade: powder coated aluminium
- Shade interior colour: white
- Globe not included
- For indoor use only



Part No.	LIGNA1-9
Description	PENDANT ES 72W Ellipse/ Margarita Glass / Dome Painted + RND BLK Canopy
Material	Aluminium
Lamp Holder	1xE27 (Max.72W)
Dimensions	LIGNA01-03: Ø250xH280mm LIGNA04-06: Ø400xH320mm LIGNA04-06: Ø400xH190mm
Suspension	3000mm PVC cable
Canopy Size	Ø100x25mm
Carton QTY	1/1



LIGNA01
(Painted Cherry Cinnamon)



LIGNA02
(Painted Cherry Golden Oak)



LIGNA03
(Painted Black Walnut)



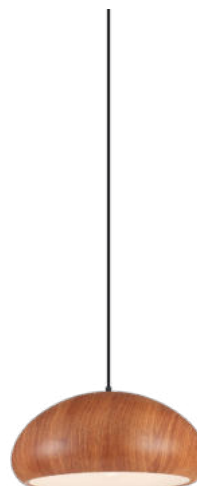
LIGNA04
(Painted Cherry Cinnamon)



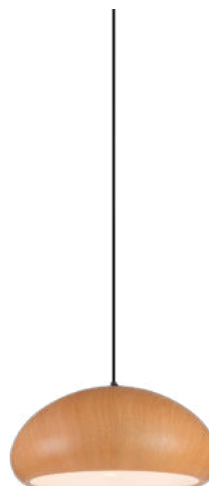
LIGNA05
(Painted Cherry Golden Oak)



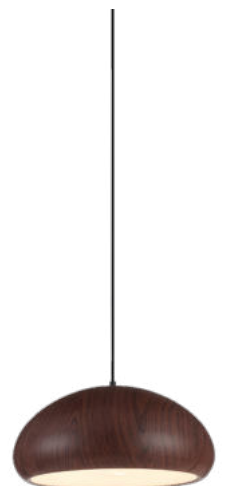
LIGNA06
(Painted Black Walnut)



LIGNA07
(Painted Cherry Cinnamon)



LIGNA08
(Painted Cherry Golden Oak)



LIGNA09
(Painted Black Walnut)

ZARA Interior Pendant Lights



ZARA1A
(Painted Oak wood)



ZARA2A
(Painted Burl wood)



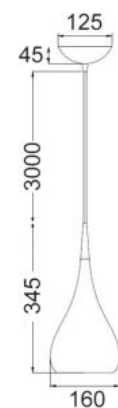
ZARA3A
(Satin nickel)



ZARA4A
(Black)



ZARA5A
(White)



- Interior bell/ dome pendant lights
- Shade: powder coated steel
- Shade interior colour: white
- Globe not included
- For indoor use only



Part No.	ZARA1A-5A
Description	PENDANT Bell + S/Circular Nickel Canopy
Material	Steel
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø160xH345mm
Suspension	3000mm cable
Canopy Size	Ø125x45mm
Carton QTY	1/1

DECOR LIGHTING



ZARA6A
(Painted Oak wood)



ZARA7A
(Painted Burl wood)



ZARA8A
(Satin nickel)

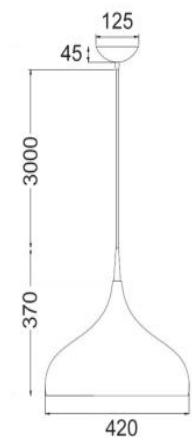


ZARA9A
(Black)

Part No.	ZARA6A-10A
Description	PENDANT Dome + S/Circular Nickel Canopy
Material	Steel
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø420xH370mm
Suspension	3000mm cable
Canopy Size	Ø125x45mm
Carton QTY	1/1



ZARA10A
(White)



ARMIS Interior Pendant Lights



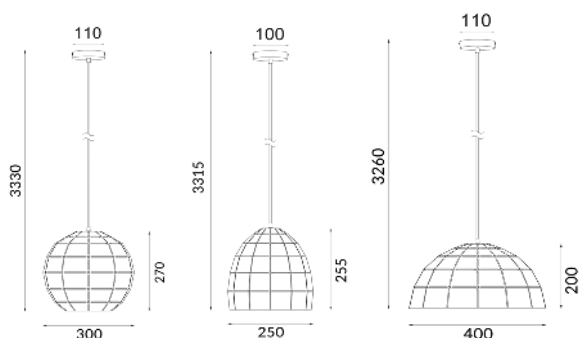


- Interior iron with tiles pendant lights
- Shade: iron
- Globe not included
- For indoor use only



Part No.	ARMIS1-9
Description	PENDANT Iron with Tiles Wine glass/ Ellipse/ Dome
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	ARMIS1-3: Ø300xH270mm ARMIS4-6: Ø250xH255mm ARMIS7-9: Ø400xH200mm
Suspension	3000mm PVC cable
Canopy Size	ARMIS1-3: Ø110x25mm ARMIS4-6: Ø100x25mm ARMIS7-9: Ø110x25mm
Carton QTY	1/1

*Product images have a warm white light source 'ON'.



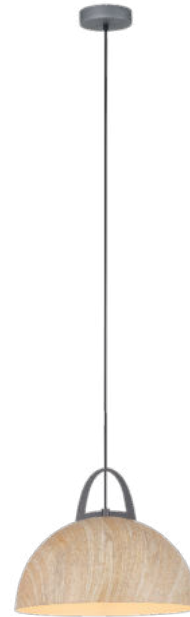
LEGNA Interior Pendant Lights



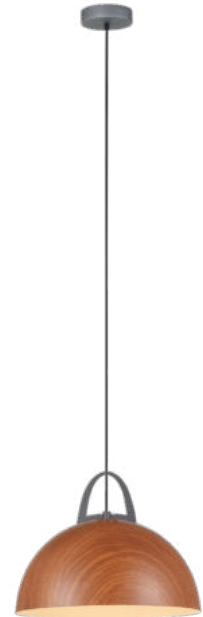
LEGNA1
(Painted Natural Oak)



LEGNA3
(Painted Salem Oak)



LEGNA2
(Painted Natural Oak)

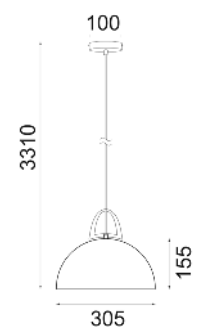
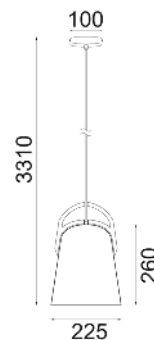


LEGNA4
(Painted Salem Oak)

- Interior ellipse / dome pendant lights
- Shade: aluminium
- Shade interior colour: white
- Globe not included
- For indoor use only



Part No.	LEGNA1-4
Description	PENDANT Ellipse/ Dome w/Grey + RND Grey Canopy
Material	Aluminium
Lamp Holder	1xE27 (Max.72W)
Dimensions	LEGNA1&3: Ø225xH260mm LEGNA2&4: Ø305xH155mm
Suspension	3000mm PVC cable
Canopy Size	Ø100x25mm
Carton QTY	1/1



*Product images have a warm white light source 'ON'.

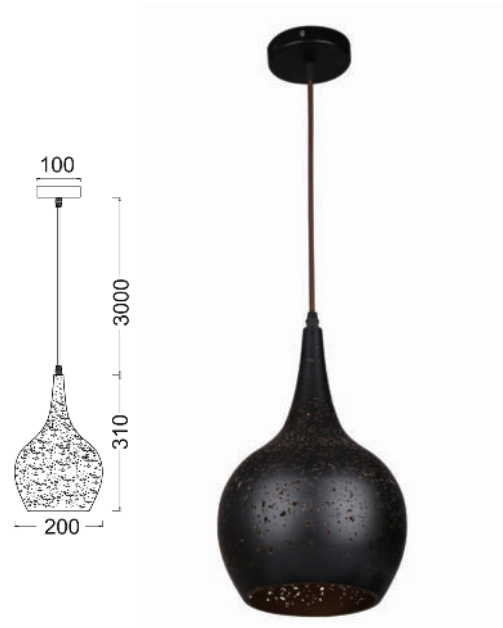
CELESTE Interior Pendant Lights



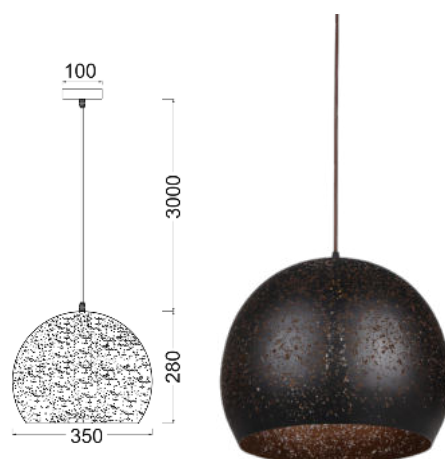
- Interior black speckled with gold interior pendant lights
- Shade: powder coated aluminium
- Shade interior colour: gold
- Globe not included
- For indoor use only



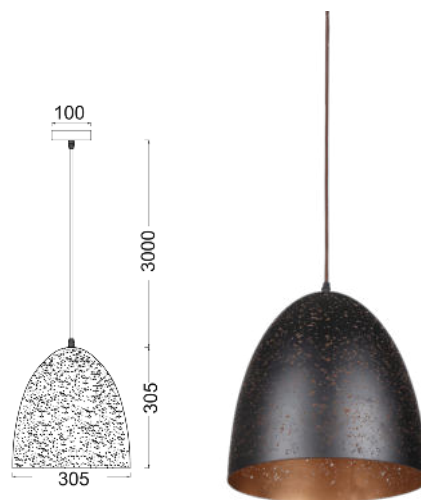
Part No.	CELESTE1-3
Description	PENDANT ES 40W Bell/ Dome/ Ellipse Black Speckled with Gold Interior + RND BLK Canopy
Material	Powder coated aluminium
Lamp Holder	1xE27 (Max.40W)
Dimensions	CELESTE1: Ø200xH310mm CELESTE2: Ø350xH280mm CELESTE3: Ø305xH305mm
Suspension	3000mm PVC cable
Canopy Size	Ø100mm
Carton QTY	1/1



CELESTE1
(Bell shape)

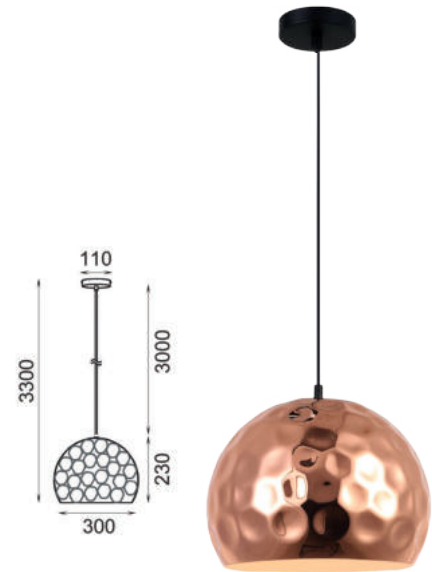


CELESTE2
(Dome shape)

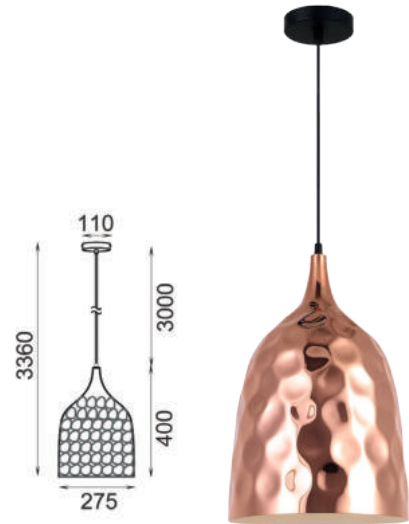


CELESTE3
(Ellipse shape)

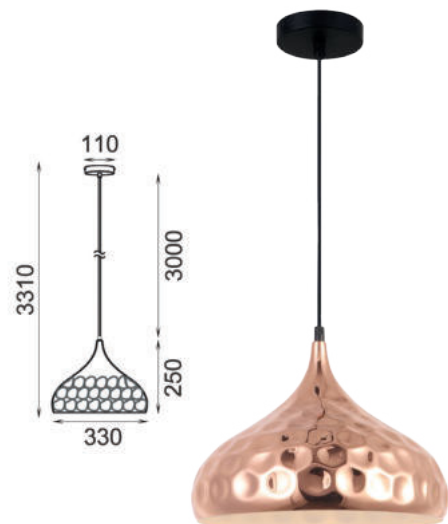
KOPER Interior Pendant Lights



KOPER1
(Wine glass shape)



KOPER2
(Ellipse shape)



KOPER3
(Dome shape)

- Interior copper plated iron pendant lights
- Shade: copper plated iron
- Shade interior colour: white
- Globe not included
- For indoor use only



Part No.	KOPER1-3
Description	PENDANT ES 72W Copper Plated Dimpled with White Interior Wine Glass/ Ellipse/ Dome + RND BLK Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	KOPER1: Ø300xH230mm KOPER2: Ø275xH400mm KOPER3: Ø330xH250mm
Suspension	3000mm PVC cable
Canopy Size	Ø110X25mm
Carton QTY	1/1

MODELLO Interior Pendant Lights



MODELLO1
(White)

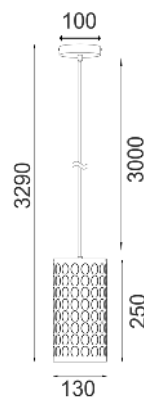


MODELLO2
(Black)

- Interior cylinder perforated (horseshoes) pendant lights
- Shade: powder coated iron
- Globe not included
- For indoor use only



Part No.	MODELLO1-2
Description	PENDANT Cylinder Perforated (Horseshoes) + RND Canopy
Material	Powder coated iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø130xH250mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	1/1



*Product images have a warm white light source 'ON'.

GLAZE Interior Pendant Lights



GLAZE1
(Red)



GLAZE2
(Green)

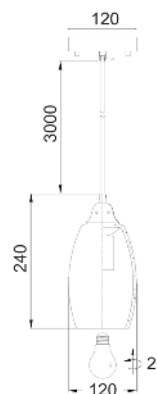


GLAZE3
(Blue)



GLAZE5
(Amber)

- Interior ellipse glass(Blown) feathered pendant lights
- Shade: satin nickel hardware with glass
- Globe not included
- For indoor use only



Part No.	GLAZE1-3 & GLAZE5
Description	PENDANT Ellipse Glass (Blown) Feathered + RND S/C Canopy
Material	Glass & iron
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø120xH240mm
Suspension	3000mm clear flex
Canopy Size	Ø120mm
Carton QTY	1/1

*Product images have a warm white light source 'ON'.

DECOR LIGHTING



GLAZE10
(Dark & Light
with Dark Infill)

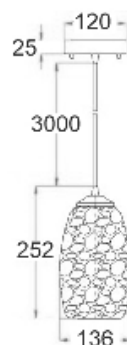


GLAZE11
(Dark & Light
with light Infill)

- Interior stone mosaic glass pendant lights
- Shade: glass, stone & iron
- Globe not included
- For indoor use only

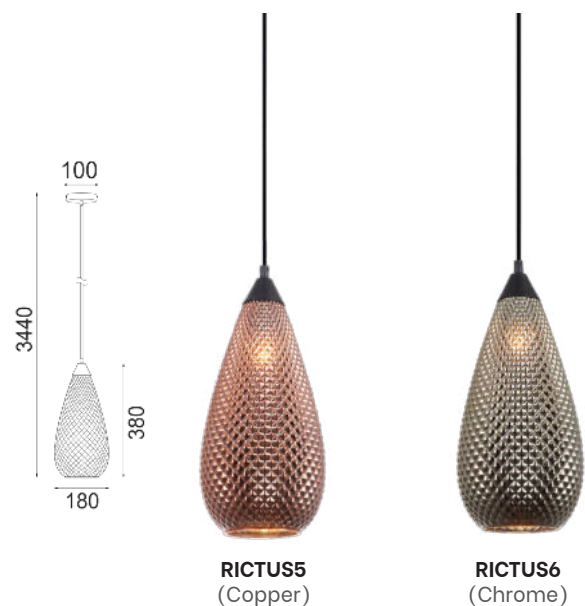
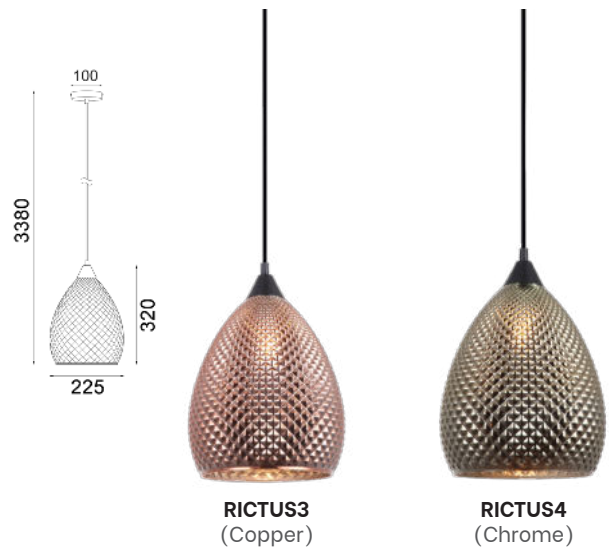
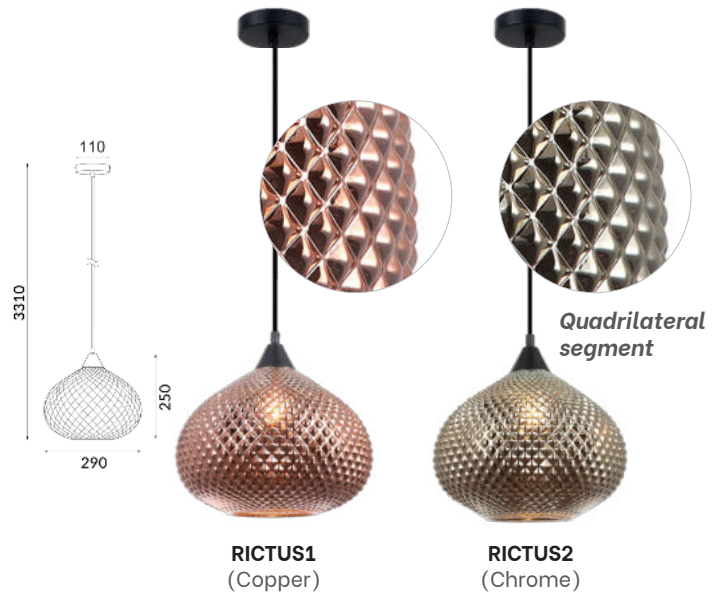


Part No.	GLAZE10-11
Description	PENDANT ES 60W Stone Mosaic Ellipse (Hand Blown Glass)
Material	Glass, stone & iron
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø136xH252mm
Suspension	3000mm cable
Canopy Size	Ø120x25mm
Carton QTY	1/1



*Product images have a warm white light source 'ON'.

RICTUS Interior Pendant Lights



- Interior peaked copper / chrome painted pendant lights
- Shade: glass
- Globe not included
- For indoor use only



Part No.	RICTUS1-6
Description	PENDANT Wine Glass/ Ellipse/ Tear Drop Peaked Copper/Chrome Painted Glass +RND BLK Canopy
Material	Glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	RICTUS1-2: Ø290xH250mm RICTUS3-4: Ø225xH320mm RICTUS5-6: Ø180xH380mm
Suspension	3000mm cable
Canopy Size	RICTUS1-2: Ø110X25mm RICTUS3-6: Ø100X25mm
Carton QTY	1/1

*Product images have a warm white light source 'ON'.

ORDITO Interior Pendant Lights



ORDITO1
(Champagne glass)



ORDITO2
(Black chrome glass)

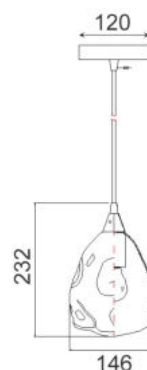


ORDITO3
(Gold plated glass)

- Interior glass dimpled ellipse pendant lights
- Shade: chrome metal with glass
- Globe not included
- For indoor use only



Part No.	ORDITO1-3
Description	PENDANT ES 60W Glass Ellipse with Chrome Highlight + RND CH Canopy
Material	Glass, chrome metal
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø146xH232mm
Suspension	3000mm clear flex
Canopy Size	Ø120x25mm
Carton QTY	1/1



*Product images have a warm white light source 'ON'.

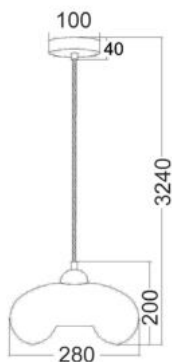
MASON Interior Pendant Lights



- Interior glass pendant lights
- Shade: glass & iron
- Globe not included
- For indoor use only

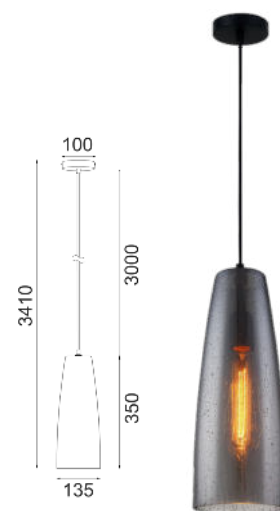


Part No.	MASON1-9
Description	PENDANT Glass Cylinder/ Cylinder Tipped/ Oval with Black Highlight + RND BLK Canopy
Material	Glass & iron
Lamp Holder	1xE27 (Max.60W)
Dimensions	MASON1-3: Ø180xH360mm MASON4-6: Ø180xH310mm MASON7-9: Ø280xH200mm
Suspension	3000mm cable
Canopy Size	Ø100x40mm
Carton QTY	1/4

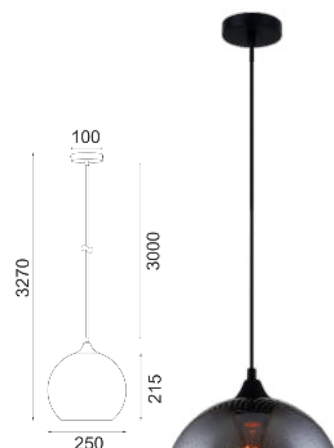


DECOR LIGHTING

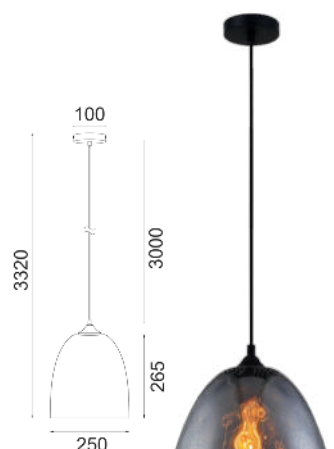
CHUVA Interior Pendant Lights



CHUVA1
(Flat top ellipse shape)



CHUVA2
(Wine glass shape)



CHUVA3
(Ellipse shape)

- Interior glass rain drop effect pendant lights
- Shade: glass & iron
- Globe not included
- For indoor use only



Part No.	CHUVA1-3
Description	PENDANT Smokey BLK Glass with Rain Drop Effect + RND BLK Canopy
Material	Glass & iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	CHUVA1: Ø135xH350mm CHUVA2: Ø250xH215mm CHUVA3: Ø250xH265mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	CHUVA1: 1/10 CHUVA2-3: 1/1



Rain drop effect

*Product images have a warm white light source 'ON'.

BARROSA, PENOLA, RIVERINA & YARRA Interior Pendant Lights





BARROSA
(Margarita Glass shape)



PENOLA
(Martini Glass shape)



RIVERINA
(Martini Glass shape)

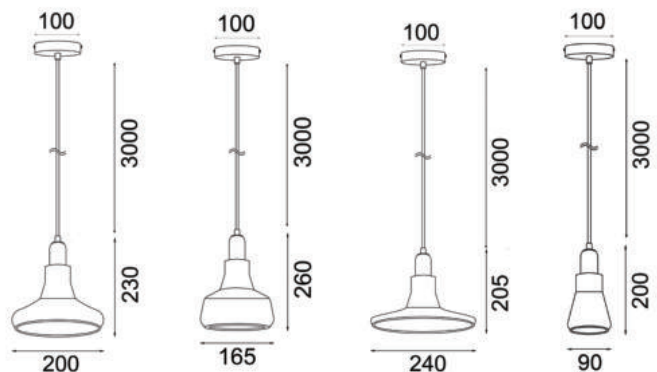


YARRA
(Flute shape)

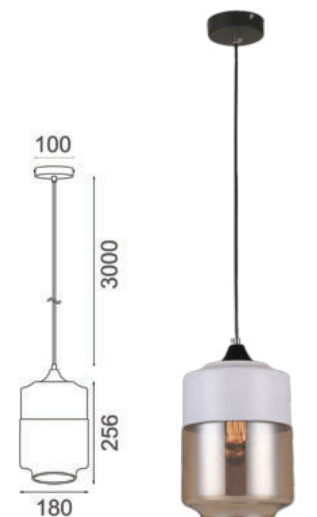
- Interior smokey black glass pendant lights
- Shade: glass
- Globe not included
- For indoor use only



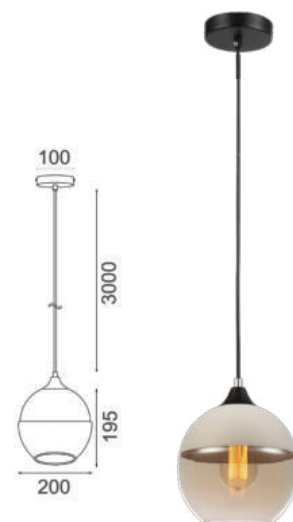
Part No.	BARROSA, PENOLA, RIVERINA & YARRA
Description	PENDANT Smokey Black Glass + RND BLK Canopy
Material	Glass
Lamp Holder	1xGU10 (Max.50W)
Dimensions	BARROSA: Ø200xH230mm PENOLA: Ø165xH260mm RIVERINA: Ø240xH205mm YARRA: Ø90xH200mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	1/10



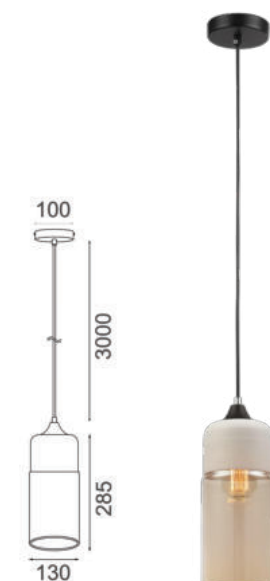
CASA Interior Pendant Lights



CASA1
(Cylinder shape)



CASA2
(Wine glass shape)



CASA3
(Cylinder shape)

- Interior Amber and matte white painted glass pendant lights
- Shade: amber glass (partially paint dipped)
- Globe not included
- For indoor use only



Part No.	CASA1-3
Description	PENDANT Amber & Matte White Painted Glass + RND BLK Canopy
Material	Glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	CASA1: Ø180xH256mm CASA2: Ø200xH195mm CASA3: Ø130xH285mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	1/1

*Product images have a warm white light source 'ON'.

FUMOSO Interior Pendant Lights

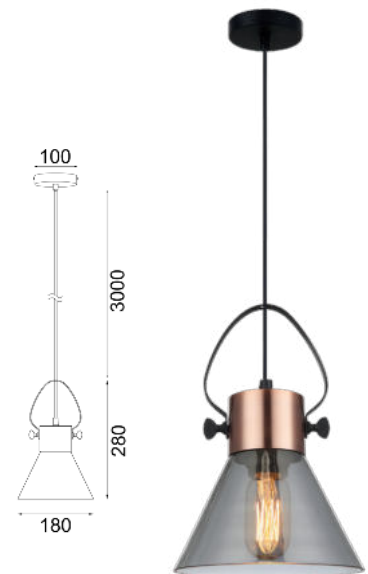


- Interior smokey glass with copper painting pendant lights
- Shade: iron & glass
- Globe not included
- For indoor use only

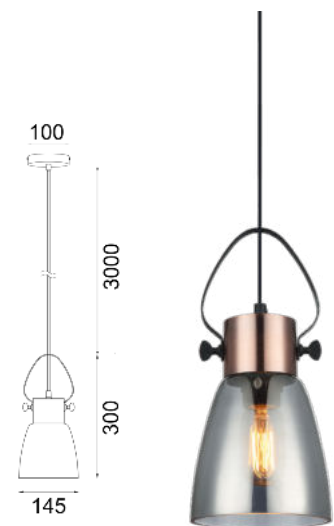


Part No.	FUMOSO1-3
Description	PENDANT Smokey Glass with Copper Painting Cone/ Ellipse/ Dome Shape + RND BLK Canopy
Material	Iron & glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	FUMOSO1: Ø180xH280mm FUMOSO2: Ø145xH300mm FUMOSO3: Ø250xH270mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	1/1

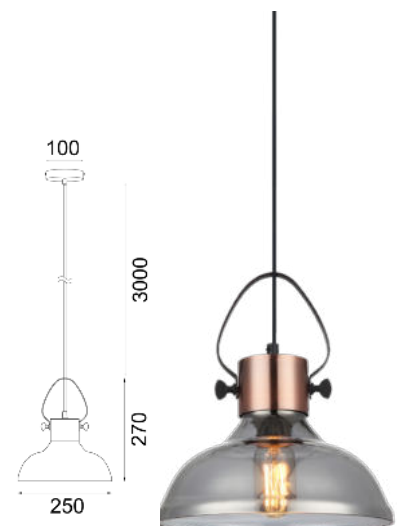
*Product images have a warm white light source 'ON'.



FUMOSO1
(Cone shape)

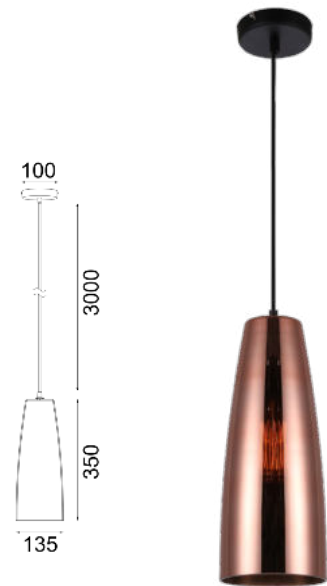


FUMOSO2
(Ellipse shape)

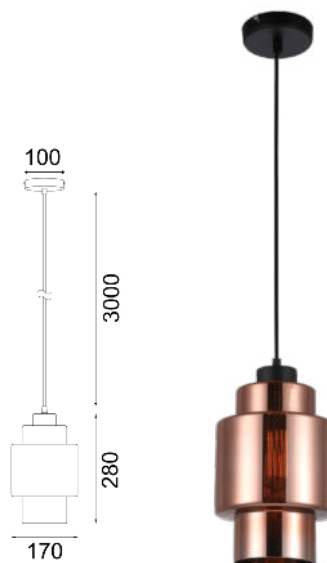


FUMOSO3
(Dome shape)

LAMINA Interior Pendant Lights



LAMINA1
(Ellipse shape)



LAMINA3
(Double Cylinder shape)

- Interior copper painted glass pendant lights
- Shade: glass
- Globe not included
- For indoor use only



*Product images have a warm white light source 'ON'.

Part No.	LAMINA1, LAMINA3
Description	PENDANT Copper Painted Glass Flat top Ellipse/ Double Cylinder + RND BLK Canopy
Material	Glass
Lamp Holder	1xE27 (Max.72W)
Dimensions	LAMINA1: Ø135xH350mm LAMINA3: Ø170xH280mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	LAMINA1: 1/10 LAMINA3: 1/1

TONO Interior Pendant Lights



TONO1
(Glass with Black Mesh)



TONO2
(Clear Glass with Copper Mesh)

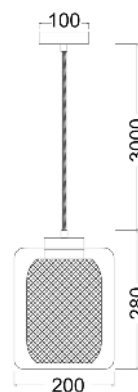


TONO3
(Clear Glass with Brass Mesh)

- Interior cylinder clear glass with mesh pendant lights
- Shade: glass
- Globe not included
- For indoor use only



Part No.	TONO1-3
Description	PENDANT Mesh Internal Cylinder (Dbl) Glass with Mesh + RND Canopy
Material	Powder coated iron & clear glass
Lamp Holder	1xE27 (Max.40W)
Dimensions	Ø200xH280mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	1/4



GAMBA Interior Pendant Lights



- Interior angular cage pendant lights
- Shade: antique brass & oiled bronze/ white & polished nickel
- Globe not included
- For indoor use only



Part No.	GAMBA1 & GAMBA3
Description	PENDANT ES x 5 60W Wide Antique Cage + RND Stepped Canopy
Material	Antique brass & oiled bronze / White & polished nickel
Lamp Holder	5xE27 (Max.60W)
Dimensions	Ø600xH451mm
Suspension	3000mm chain & cable
Canopy Size	Ø135mm
Carton QTY	1/1



GAMBA1
(Antique brass & oiled bronze)



GAMBA3
(White & polished nickel)

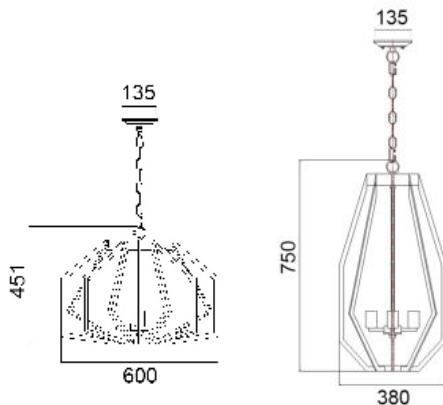
Part No.	GAMBA2 & GAMBA4
Description	PENDANT ES x 4 60W Narrow Antique Cage + RND Stepped Canopy
Material	Antique brass & oiled bronze / White & polished nickel
Lamp Holder	4xE27 (Max.60W)
Dimensions	Ø380xH750mm
Suspension	3000mm chain & cable
Canopy Size	Ø135mm
Carton QTY	1/1



GAMBA2
(Antique brass & oiled bronze)



GAMBA4
(White & polished nickel)



SPIAGGIA Interior Pendant Lights



SPIAGGIA1
(Dome/ Black)



SPIAGGIA2
(Dome/ White)



SPIAGGIA3
(Cone/ Black)

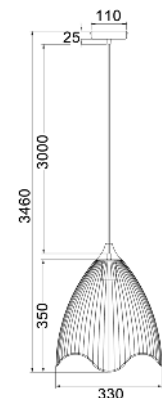
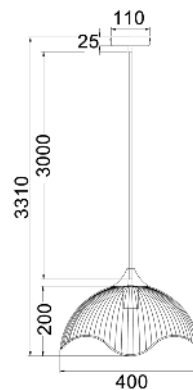


SPIAGGIA4
(Cone/ White)

- Interior wavy edge iron pendant lights
- Shade: powder coated iron & wood
- Globe not included
- For indoor use only



Part No.	SPIAGGIA1-4
Description	PENDANT ES 72W Iron Dome /Cone(Wavy Edge) w/Blonde Wood + RND Canopy
Material	Iron & wood
Lamp Holder	1xE27 (Max.72W)
Dimensions	SPIAGGIA1-2: Ø400xH250mm SPIAGGIA3-4: Ø330xH400mm
Suspension	3000mm cable
Canopy Size	Ø110x25mm
Carton QTY	1/1



STRAND Interior Pendant Lights



STRAND1
(Black)

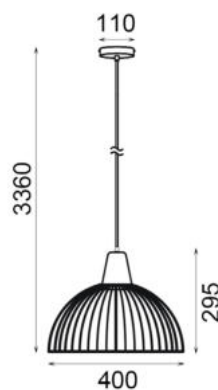


STRAND2
(White)

- Interior dome wire with Blonde Wood pendant lights
- Shade: powder coated iron & wood
- Globe not included
- For indoor use only



Part No.	STRAND1-2
Description	PENDANT ES 72W Iron Dome Wire with Blonde Wood +RND Canopy
Material	Iron & wood
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø400xH295mm
Suspension	3000mm cable
Canopy Size	Ø110x25mm
Carton QTY	1/1



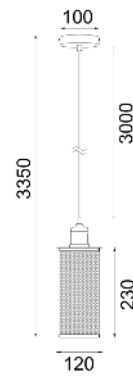
VENETO Interior Pendant Lights



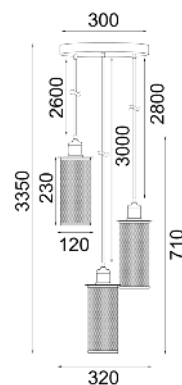
- Interior cylinder black mesh iron pendant lights
- Mesh shade can be removed
- Shade: iron
- Globe not included
- For indoor use only



Part No.	VENETO1BK & VENETO1X3BK
Description	PENDANT ES 72W Cylinder BLK Mesh Iron + RND BLK Canopy
Material	Iron
Lamp Holder	VENETO1BK: 1xE27 (Max.72W) VENETO1X3BK: 3xE27 (Max.72W)
Dimensions	VENETO1BK: Ø120xH230mm VENETO1X3BK: Ø320mm
Suspension	VENETO1BK: 3000mm cable VENETO1X3BK: 2.6m/ 2.8m/ 3m cable
Canopy Size	VENETO1BK: Ø100mm VENETO1X3BK: Ø300mm
Carton QTY	VENETO1BK: 1/10 VENETO1X3BK: 1/1



VENETO1BK



VENETO1X3BK

*VENETO table lamps and interior wall lights are also available



CHEVEUX Interior Pendant Lights



CHEVEUX1
(Ellipse)



CHEVEUX2
(Small wine glass shape)



CHEVEUX3
(Bell shape)

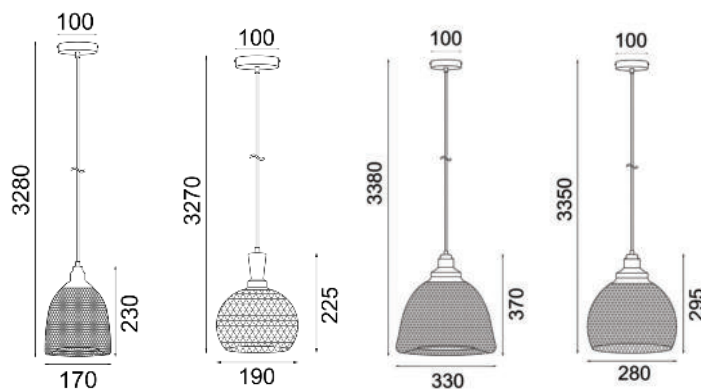


CHEVEUX4
(Large wine glass shape)

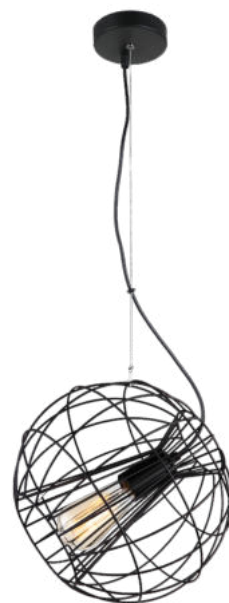
- Interior black mesh iron pendant lights
- Shade: powder coated iron
- Globe not included
- For indoor use only



Part No.	CHEVEUX1-4
Description	PENDANT ES 72W BLK Mesh Iron + RND BLK Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	CHEVEUX1: Ø170xH230mm CHEVEUX2: Ø190xH225mm CHEVEUX3: Ø330xH370mm CHEVEUX4: Ø280xH295mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	CHEVEUX1: 1/10 CHEVEUX2-4: 1/1



SENTINEL Interior Pendant Lights



SENTINEL1
(Matte black)

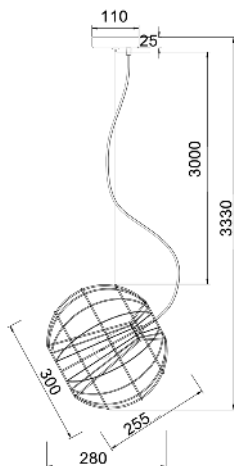


SENTINEL2
(Matte white)

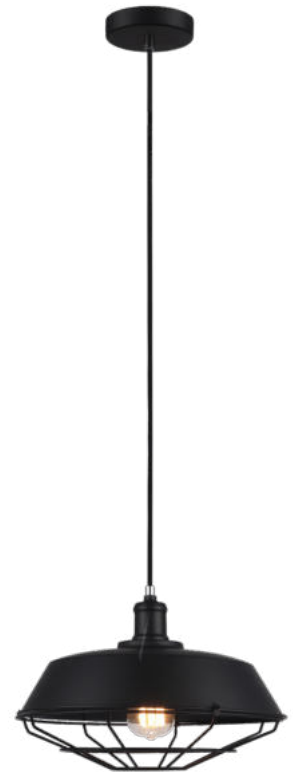
- Interior sphere wire iron with adjustable hanging angle pendant lights
- Shade: iron
- Globe not included
- For indoor use only



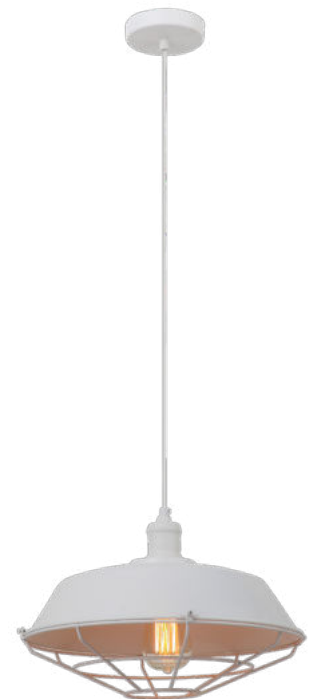
Part No.	SENTINEL1-2
Description	PENDANT ES 72W Sphere Wire with Adjustable Hanging Angle + RND M/BLK Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø300xH255mm
Suspension	3000mm cable
Canopy Size	Ø110x25mm
Carton QTY	1/1



MATRIX Interior Pendant Lights



MATRIX-B
(Black)

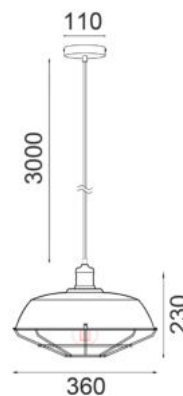


MATRIX-W
(White)

- Interior iron dome (angled) cage pendant lights
- Shade: powder coated iron
- Globe not included
- For indoor use only



Part No.	MATRIX-B, MATRIX-W
Description	PENDANT ES 72W Dome (Angled) Cage + RND Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø360xH230mm
Suspension	3000mm cable
Canopy Size	Ø110mm
Carton QTY	1/1



BLACKBAND Interior Pendant Lights



BLACKBAND1
(Cylinder Wire Cage)



BLACKBAND2
(Bell Wire Cage)



BLACKBAND3
(Cylinder Wire Cage)

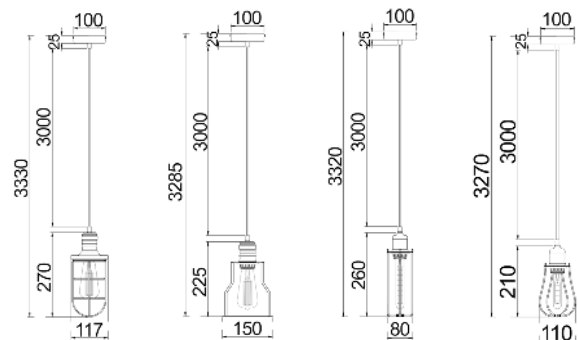


BLACKBAND4
(Pear Wire Cage)

- Interior iron wire cage pendant lights
- Shade: powder coated iron
- Globe not included
- For indoor use only



Part No.	BLACKBAND1-4
Description	PENDANT ES 72W BLK Iron Wire Cage + RND BLK Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	BLACKBAND1: Ø117xH270mm BLACKBAND2: Ø150xH225mm BLACKBAND3: Ø80xH260mm BLACKBAND4: Ø110xH210mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	1/1



GLOBE RESTRICTIONS (Max.globe dimensions):

BLACKBAND1: L135 x W60mm; BLACKBAND2: L N/A x W60mm; BLACKBAND3: L180 x W30mm; BLACKBAND4: L130 x W30mm

BLACKBAND & WHITEBAND

Interior Pendant Lights



BLACKBAND5
(Diamond Wire Cage)



BLACKBAND6
(Diamond Wire Cage)



WHITEBAND5
(Diamond Wire Cage)



WHITEBAND6
(Diamond Wire Cage)

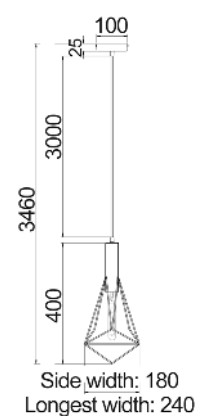
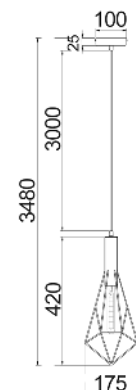
Part No.	BLACKBAND5 & WHITEBAND5
Description	PENDANT ES 72W Iron Diamond Wire Cage + RND Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	175xH420mm
Suspension	3000mm cable
Canopy Size	Ø100x25mm
Carton QTY	1/1

Part No.	BLACKBAND6 & WHITEBAND6
Description	PENDANT ES 72W Iron Diamond Wire Cage + RND Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	240(Widest point)xH400mm
Suspension	3000mm cable
Canopy Size	Ø100x25mm
Carton QTY	1/1

GLOBE RESTRICTIONS (Max.globe dimensions):

BLACKBAND5 & WHITEBAND5: L180 x W30mm;

BLACKBAND6 & WHITEBAND6: L180 x W30mm





BLACKBAND1X3



BLACKBAND2X3



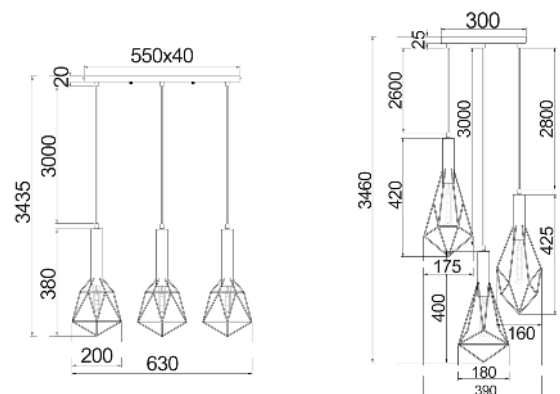
WHITEBAND1X3



WHITEBAND2X3

Part No.	BLACKBAND1X3 & WHITEBAND1X3
Description	PENDANT ESX3 72W Iron Diamond Wire Cage + Bar Base
Material	Iron
Lamp Holder	3xE27 (Max.72W)
Dimensions	W630xH380mm
Suspension	3000mm cable
Canopy Size	L550xW40xH20mm
Carton QTY	1/1

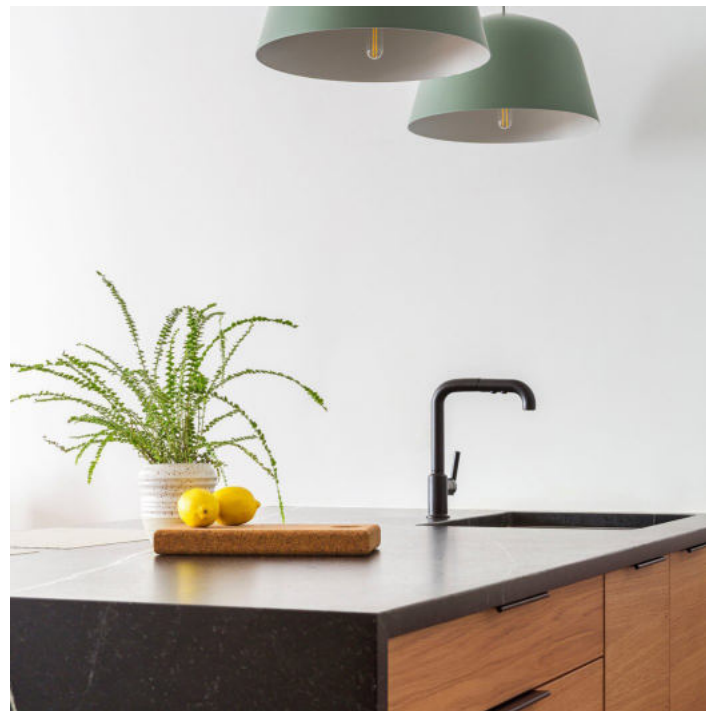
Part No.	BLACKBAND2X3 & WHITEBAND2X3
Description	PENDANT ESX3 72W Iron Diamond Wire Cage Varied + RND Base
Material	Iron
Lamp Holder	3xE27 (Max.72W)
Dimensions	Ø390xmm
Suspension	3000mm cable
Canopy Size	Ø300x25mm
Carton QTY	1/1

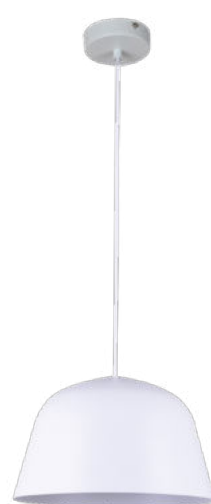


GLOBE RESTRICTIONS (Max.globe dimensions):

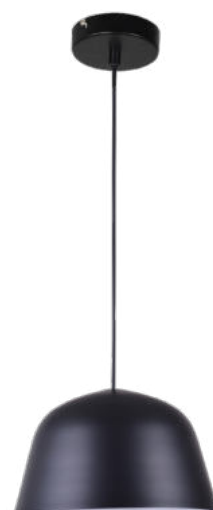
BLACKBAND1X3 & WHITEBAND1X3: L130 x W30mm;
 BLACKBAND2X3 & WHITEBAND2X3: L180 x W30mm

PASTEL Interior Pendant Lights

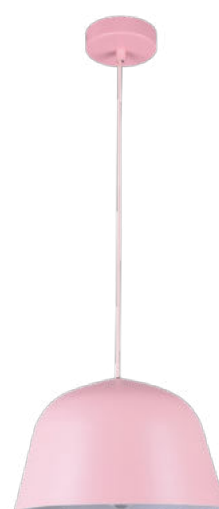




PASTELO1A
(Matte white)



PASTELO2A
(Matte black)

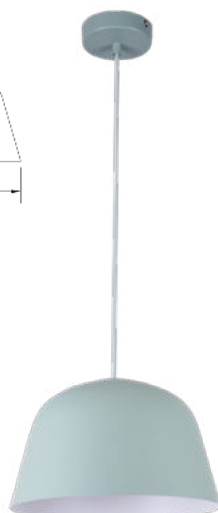
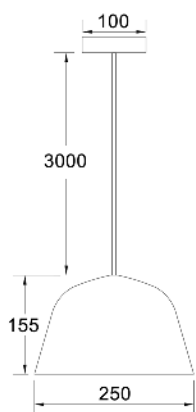


PASTELO3A
(Matte pink)



PASTELO4A
(Matte grey)

- Interior angled dome pendant lights
- Shade: powder coated iron
- Shade interior colour: white
- Globe not included
- For indoor use only



PASTELO5A
(Matte green)



PASTELO6A
(Matte blue)

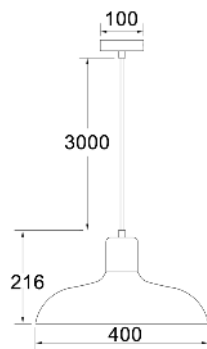


PASTELO7A
(Matte yellow)

Part No.	PASTELO1A-07A
Description	PENDANT ES 40W Angled Dome + RND Canopy
Material	Iron
Lamp Holder	1xE27 (Max.40W)
Dimensions	Ø250xH155mm
Suspension	3000mm fabric cable
Canopy Size	Ø100mm
Carton QTY	1/1



- Interior dome pendant lights
- Shade: powder coated iron
- Shade interior colour: white
- Globe not included
- For indoor use only



PASTEL08A
(Matte white)



PASTEL09A
(Matte black)



PASTEL10A
(Matte pink)



PASTEL11A
(Matte grey)

Part No.	PASTEL08A-14A
Description	PENDANT ES 40W Dome with Copper plating + RND Canopy
Material	Iron
Lamp Holder	1xE27 (Max.40W)
Dimensions	Ø400xH216mm
Suspension	3000mm fabric cable
Canopy Size	Ø100mm
Carton QTY	1/1

*PASTEL table lamps & floor lamps are also available



PASTEL12A
(Matte green)



PASTEL13A
(Matte blue)



PASTEL14A
(Matte yellow)

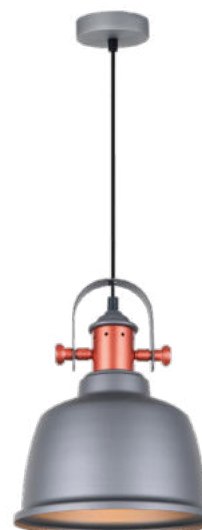
ALTA Interior Pendant Lights



ALTA1
(Matte white)



ALTA2
(Matte black)

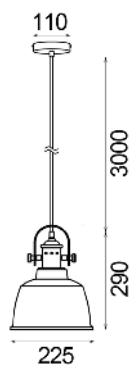


ALTA3
(Matte grey)

- Interior bell with copper plating pendant lights
- Shade: powder coated iron
- Globe not included
- For indoor use only



Part No.	ALTA1-3
Description	PENDANT ES 72W Bell with Copper Plating + RND Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø225xH290mm
Suspension	3000mm cable
Canopy Size	Ø110mm
Carton QTY	1/1



*Product images have a warm white light source 'ON'.
*ALTA interior wall lights are also available.

DECOR LIGHTING

NARVIK Interior Pendant Lights



NARVIK1
(Matte white)



NARVIK2
(Matte black)

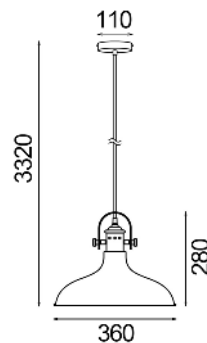


NARVIK3
(Matte grey)

- Interior dome with copper plating pendant lights
- Shade: powder coated iron
- Globe not included
- For indoor use only



Part No.	NARVIK1-3
Description	PENDANT ES 72W Dome with Copper Plating + RND Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø360xH280mm
Suspension	3000mm cable
Canopy Size	Ø110mm
Carton QTY	1/5



DIVO Interior Pendant Lights



- Interior angled dome pendant lights
- Shade: powder coated steel
- Shade interior colour: white
- Globe not included
- For indoor use only



DIVO1
(Antique brass)



DIVO2
(Chrome)



DIVO3
(Satin chrome)

Part No.	DIVO1-10
Description	PENDANT ES 60W An- gled Dome + RND Canopy
Material	Steel
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø355xH250mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	1/1



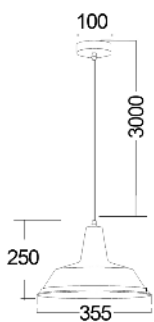
DIVO4
(White)



DIVO5
(Black)



DIVO6
(Blue)



DIVO7
(Red)



DIVO8
(Green)



DIVO9
(Yellow)



DIVO10
(Orange)

DEKSEL Interior Pendant Lights

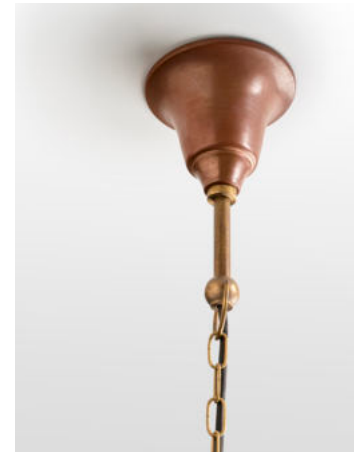
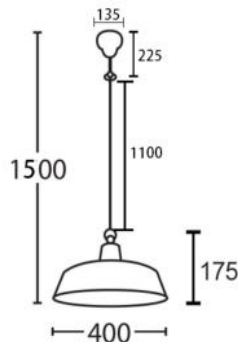


DEKSEL03

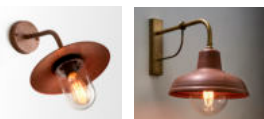
- Interior angled dome aged copper pendant light
- Shade: aged oxidised solid copper
- Globe not included
- For indoor use only



Part No.	DEKSEL03
Description	PENDANT ES 60W Aged Copper (Brass Bracket & Base) + RND Tapered COP Canopy
Material	Copper
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø400xH175mm
Suspension	1100mm chain & cable
Canopy Size	Ø135x23mm
Carton QTY	1/4



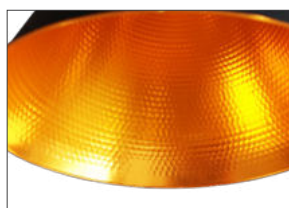
*DEKSEL exterior wall light & interior wall light are also available



CAVIAR Interior Pendant Lights



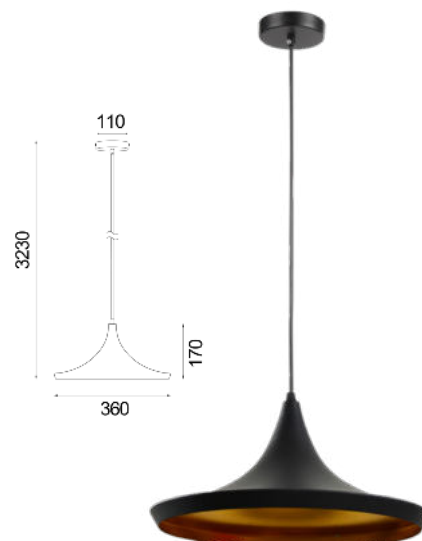
- Interior pendant lights
- Shade: powder coated aluminium
- Shade internal: dimpled design
- Shade interior colour: gold
- Globe not included
- For indoor use only



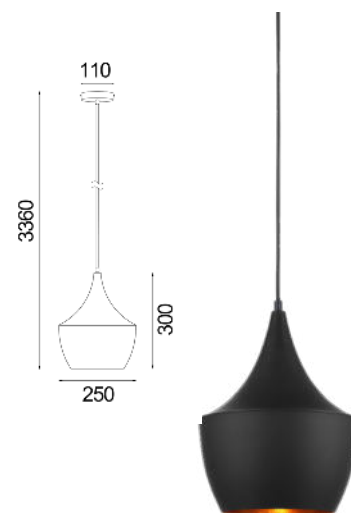
Gold Dimpled internal design



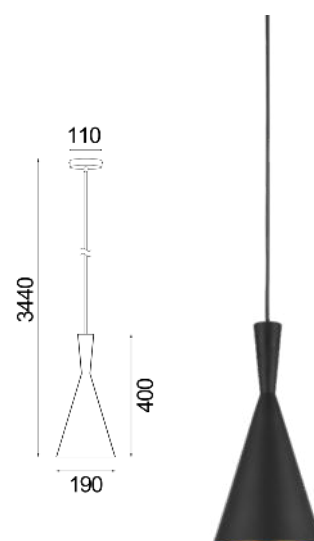
Part No.	CAVIAR4-5
Description	PENDANT ES 72W BLK with Gold Dimpled Internal + RND BLK Canopy
Material	Aluminium
Lamp Holder	1xE27 (Max.72W)
Dimensions	CAVIAR4: Ø360xH170mm CAVIAR5: Ø250xH300mm CAVIAR6: Ø190xH400mm
Suspension	3000mm PVC cable
Canopy Size	Ø110mm
Carton QTY	CAVIAR4-5: 1/1 CAVIAR6: 1/10



CAVIAR4
(Trumpet shape)



CAVIAR5
(Angled Wine Glass shape)



CAVIAR6
(Cone shape)

CLASSIC Interior Pendant Lights



CLASSIC1A
(Red)

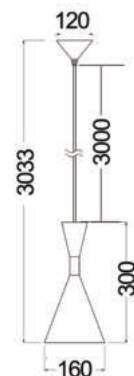


CLASSIC2A
(White)

- Interior cone pendant lights
- Shade: powder coated aluminium
- Globe not included
- For indoor use only

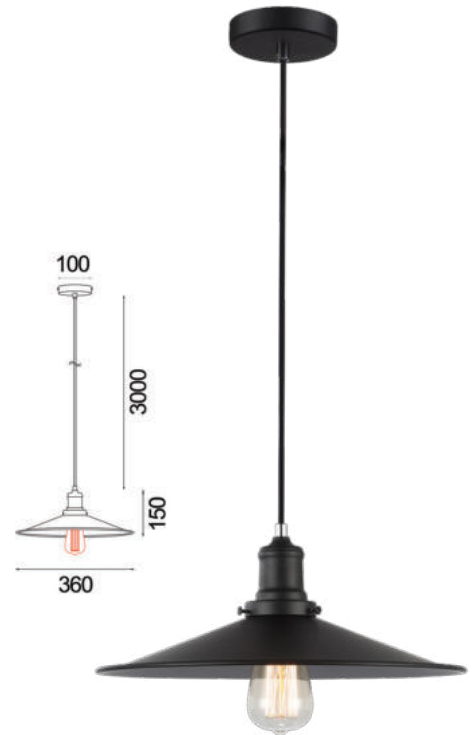


Part No.	CLASSIC1A-2A
Description	PENDANT ES 40W Cone w/CH + RND Tapered Red Canopy
Material	Aluminium
Lamp Holder	1xE27 (Max.40W)
Dimensions	Ø160xH300mm
Suspension	3000mm PVC cable
Canopy Size	Ø120mm
Carton QTY	1/1

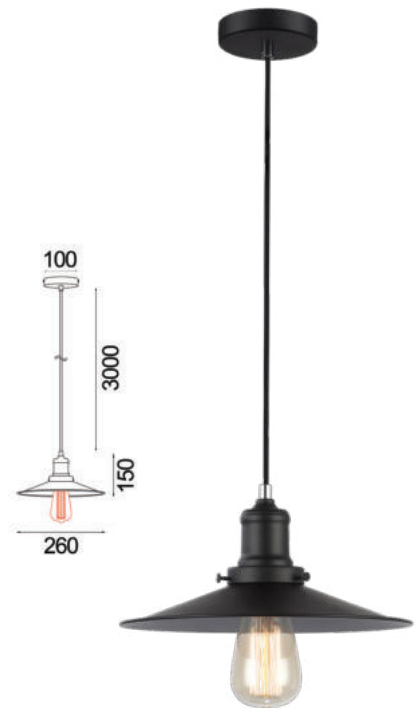


DECOR LIGHTING

PIATTO Interior Pendant Lights



PIATTO1
(Large coolie)



PIATTO2
(Small coolie)

- Interior coolie black pendant lights
- Shade: powder coated iron
- Globe not included
- For indoor use only

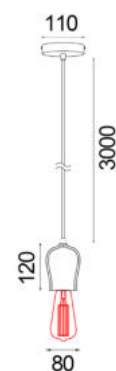


Part No.	PIATTO1-2
Description	PENDANT ES 72W BLK Coolie LGE/SML + RND BLK Canopy
Material	Iron
Lamp Holder	1xE27 (Max.72W)
Dimensions	PIATTO1: Ø360xH150mm PIATTO2: Ø260xH150mm
Suspension	3000mm cable
Canopy Size	Ø100mm
Carton QTY	PIATTO1: 1/5 PIATTO2: 1/10

PEN-STONE Interior Pendant Lights



PEN-STONE



DECOR LIGHTING

- Interior cement pendant light
- Shade: iron & cement
- Globe not included
- For indoor use only



Part No.	PEN-STONE
Description	PENDANT ES 72W Wine Glass Cement + RND BLK Canopy
Material	Iron & cement
Lamp Holder	1xE27 (Max.72W)
Dimensions	Ø80xH120mm
Suspension	3000mm black cable
Canopy Size	Ø110mm grey
Carton QTY	1/1

PEN Interior Pendant Lights



PEN1
(Red)



PEN2
(White)



PEN3
(Black)



PEN4
(Pink)



PEN5
(Green)



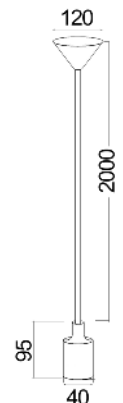
PEN6
(Purple)



PEN7
(Yellow)



PEN8
(Blue)



- Interior pendant light suspensions
- Shade: silicone
- Globe not included
- For indoor use only



Part No.	PEN1-8
Description	PENDANT ES 60W Suspension + RND Tapered Silicon Canopy
Material	Silicone
Lamp Holder	1xE27 (Max.60W)
Dimensions	Ø40xH95mm
Suspension	2000mm cable
Canopy Size	Ø120mm grey
Carton QTY	1/20

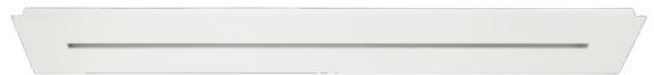
CLUSTER Interior Pendant Lights



CLUSTER1



CLUSTER2



CLUSTER3

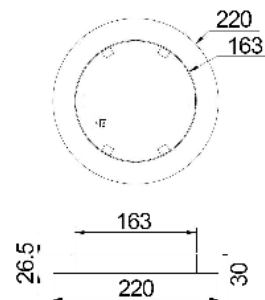
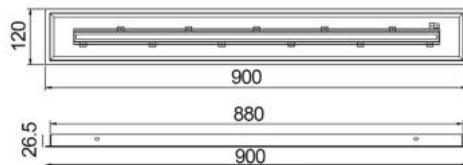


CLUSTER4

- Cluster pendant canopies
- Available in 2 designs: Round (Max.6 lights) & Rectangular (Max.11 lights)
- Colour: Matt black / matt white
- Material: iron
- Surface mounted (Mounting bracket included)

IP20
Rated

1 YEAR
Replacement
Warranty



Part No.	Description	Dimensions	Carton QTY
CLUSTER1	RND S/M Cluster Canopy 6 Lights WH	Ø220x26.5mm	1/10
CLUSTER2	RND S/M Cluster Canopy 6 Lights BLK	Ø220x26.5mm	1/10
CLUSTER3	RECT S/M Cluster Canopy 11 Lights WH	900x120x26.5mm	1/10
CLUSTER4	RECT S/M Cluster Canopy 11 Lights BLK	900x120x26.5mm	1/10



**DECORATIVE
TABLE & FLOOR LAMPS**

BONITO Table & Floor Lamps



BONITO04TL
(Taupe wood)

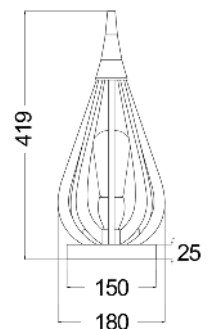


BONITO05TL
(Winter moss wood)

- Interior tear drop shape table lamps
- Material: chrome plated iron & wood
- Globe not included



Part No.	BONITO04-05TL
Description	TABLE LAMP ES 60W Tear Drop Taupe Wood w/Nickel + RND Nickel Base
Material	Iron & wood
Lamp holder	1xE27 (Max.60W)
Dimensions	Ø180 x H419mm
Flex & plug	1500mm with on/off inline switch. Not dimmable
Base	Ø150 x 25mm
Carton QTY	1/1



*BONITO pendant lights are also available



TAMBURA Table & Floor Lamps



TAMBURA07TL
(White)



TAMBURA08TL
(Black)



TAMBURA09TL
(White)

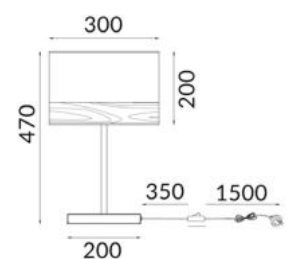
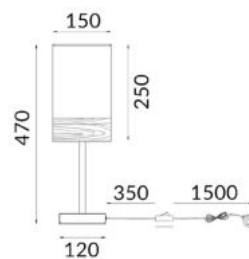


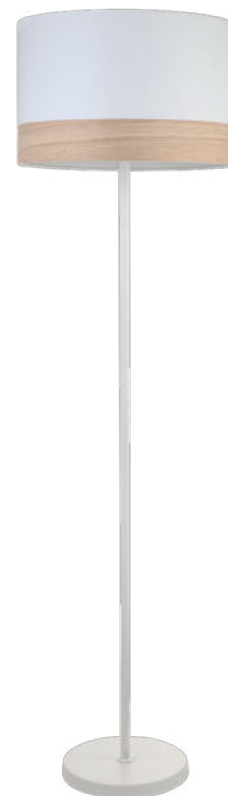
TAMBURA10TL
(Black)

- Interior table & floor lamps
- Material: cloth shade with wood veneer trim
- Base: Power coated iron
- Globe not included



Part No.	TAMBURA07-10TL
Description	TABLE LAMP ES 72W SML Cylinder / Drum Cloth w/Blonde Wood
Material	Cloth shade with wood veneer trim, powder coated iron base
Lamp holder	1xE27 (Max.72W)
Dimensions	TAMBURA07-08TL: Ø150 x H460mm TAMBURA09-10TL: Ø300 x H470mm
Flex & plug	1850mm with on/off inline switch. Not dimmable
Base	TAMBURA07-08TL: Ø120mm TAMBURA09-10TL: Ø100mm
Carton QTY	TAMBURA07-08TL: 1/10 TAMBURA09-10TL: 1/1



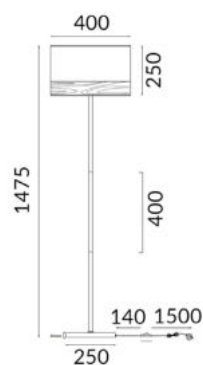


TAMBURA11FL
(White)



TAMBURA12FL
(Black)

Part No.	TAMBURA11-12FL
Description	FLOOR LAMP ES 72W Large Round Cloth w/Blonde Wood
Material	Cloth shade with wood veneer trim, powder coated iron base
Lamp holder	1xE27 (Max.72W)
Dimensions	Ø400 x H1475mm
Flex & plug	1750mm with on/off inline switch. Not dimmable
Base	Ø250mm
Carton QTY	1/1



*TAMBURA pendant lights are also available



LOTUS Table & Floor Lamps



LOTUS1
(White cloth / blonde wood)

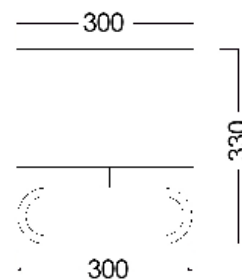


LOTUS2
(Brown cloth / dark wood)

- Interior oval cloth shade table lamps
- Material: wood & cloth
- Globe not included



Part No.	LOTUS1-2
Description	TABLE LAMP ES 40W Oval Cloth + Oval Wood Base
Material	Wood & cloth
Lamp holder	1xE27 (Max.40W)
Dimensions	W300 x H330 x D160mm
Flex & plug	1500mm with on/off inline switch. Not dimmable
Base	W300 x D100mm
Carton QTY	1/4



PASTEL Table & Floor Lamps



PASTEL15TL
(Matte white)



PASTEL16TL
(Matte black)



PASTEL17TL
(Matte pink)



PASTEL18TL
(Matte grey)



PASTEL19TL
(Matte green)



PASTEL20TL
(Matte blue)

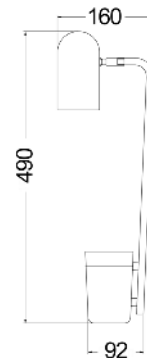
- Interior ellipse with adjustable head with ellipse storage base table lamps
- Material: powder coated iron
- Neck fixed, head 360° adjustable
- Globe not included



Part No.	PASTEL15-21TL
Description	TABLE LAMP SES Ellipse with Adjustable Head + Ellipse with Storage Base
Material	Powder coated iron
Lamp holder	1xE14 (Max.40W)
Dimensions	W160 x H490mm
Flex & plug	1800mm with on/off inline switch. Not dimmable
Base	Ø92mm (Can be a pen container)
Carton QTY	1/1



PASTEL21TL
(Matte yellow)



DECOR LIGHTING



- Interior ellipse with wavy edge floor lamps
- Material: powder coated iron
- Shade interior colour: white
- Globe not included



Part No.	PASTEL22-28FL
Description	FLOOR LAMP ES Ellipse with Wavy Edge with White Int Flexible + RND Base
Material	Powder coated iron
Lamp holder	1xE27 (Max.40W)
Dimensions	H1545mm
Flex & plug	2080mm with on/off inline switch. Not dimmable
Base	Ø250mm
Carton QTY	1/1

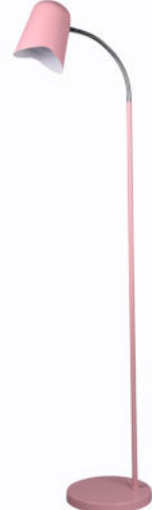
*PASTEL interior pendant lights are also available



PASTEL22FL
(Matte white)



PASTEL23FL
(Matte black)



PASTEL24FL
(Matte pink)



PASTEL25FL
(Matte grey)



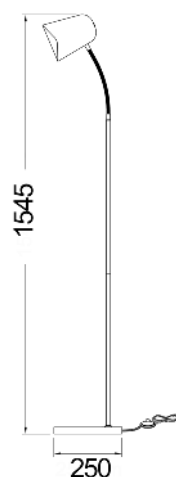
PASTEL26FL
(Matte green)



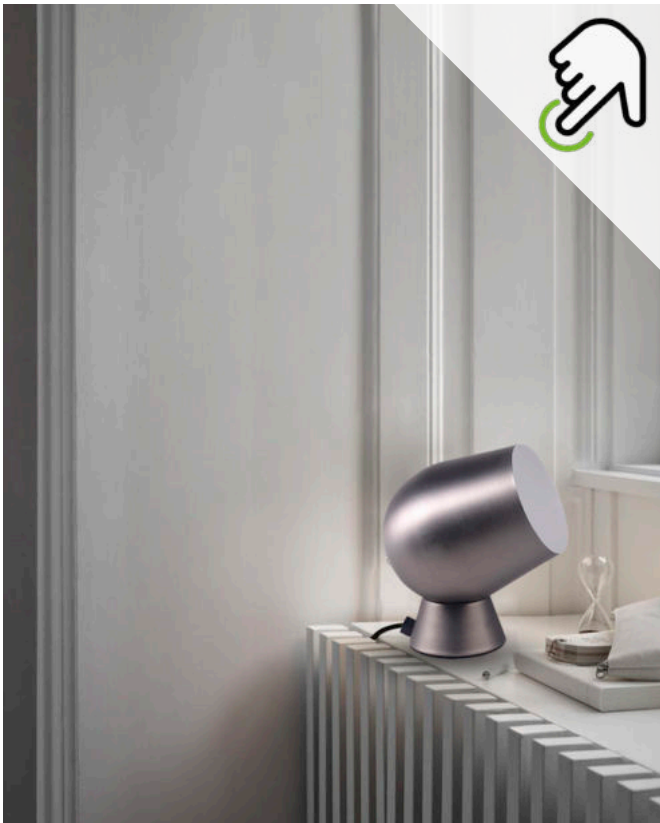
PASTEL27FL
(Matte blue)



PASTEL28FL
(Matte yellow)



FOKUS Table & Floor Lamps



FOKUS01
(White)



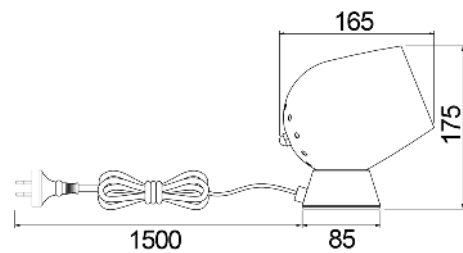
FOKUS02
(Black)



FOKUS03
(Copper)



FOKUS04
(Pewter)



- Interior wine glass touch on/off table lamps
- Material: iron
- Globe not included
- Recommended CLA candle and fancy round LED globes



Part No.	FOKUS01-04
Description	TABLE LAMP SES 25W Wine Glass Touch Lamp + RND Base
Material	Iron
Lamp holder	1xE14 (Max.25W)
Dimensions	W165 x H175mm
Flex & plug	1500mm. Not dimmable
Base	Ø85mm
Carton QTY	1/6

VENETO Table & Floor Lamps



VENETO-T1



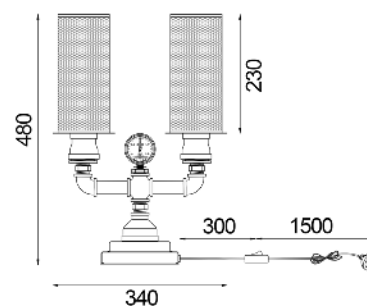
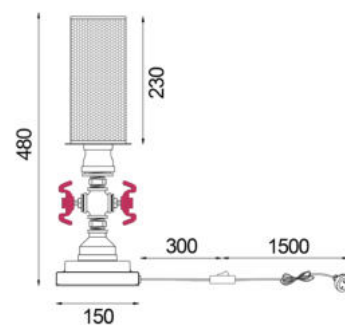
VENETO-T2

- Interior cylinder with gauge black Mesh table lamps
- Material: iron
- Mesh shade can be removed
- Globe not included



Part No.	VENETO-T1 & VENETO-T2
Description	TABLE LAMP ES 72W Cylinder w/Gauge BLK Mesh + RND BLK Base
Material	Iron
Lamp holder	VENETO-T1: 1xE27 (Max.72W) VENETO-T2: 2xE27 (Max.72W)
Dimensions	H480mm
Flex & plug	1800mm with on/off inline switch. Not dimmable
Base	VENETO-T1: Ø150mm VENETO-T2: Ø100mm
Carton QTY	1/1

*VENETO interior pendant lights & interior wall lights are also available



PUNK Table & Floor Lamps

- Interior aged iron table lamp
- Material: iron
- Globe not included

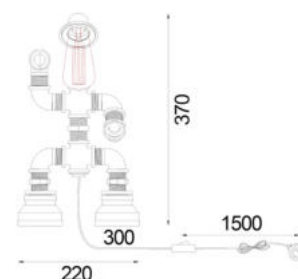


Part No.	PUNK1
Description	TABLE LAMP ES Pipe Aged Iron + RND x 2 Aged Iron Legs
Material	Iron
Lamp holder	1xE27 (Max.25W)
Dimensions	W220 x H370mm
Flex & plug	1800mm with on/off inline switch. Not dimmable
Base	Ø220mm
Carton QTY	1/1

*STEAM interior wall lights are also available



PUNK1



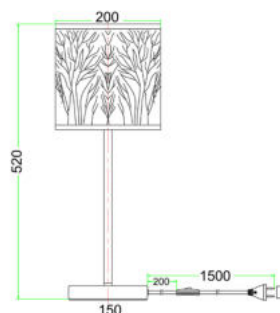
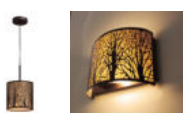
AUTUMN

- Interior table lamp
- Shade: iron with aged bronze finish
- Shade lining: PC
- Globe not included



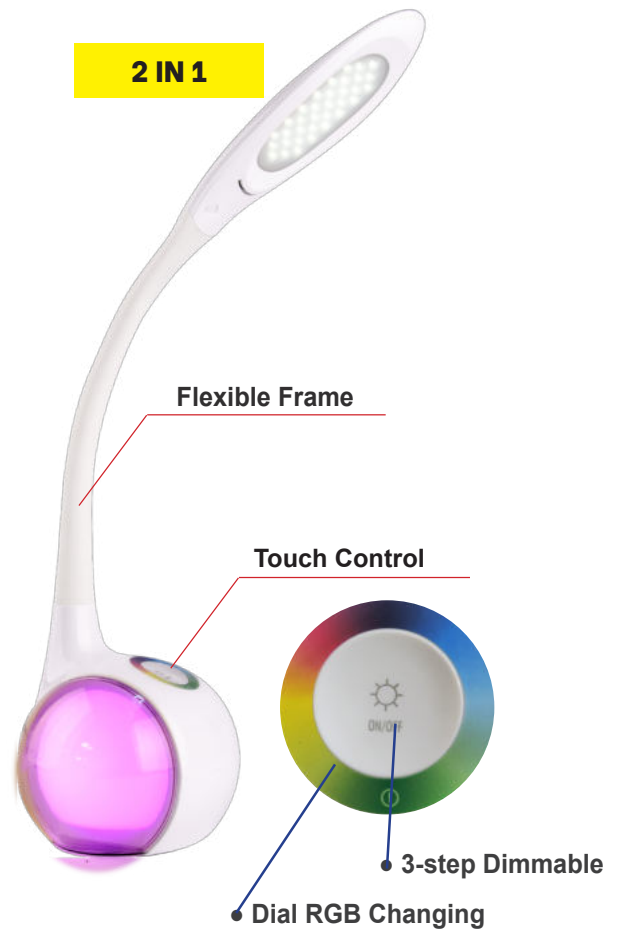
Part No.	AUTUMN04TL
Description	TABLE LAMP ES 60W Drum Perforated (Trees) Aged Bronze + RND Aged Bronze Base
Material	Iron & PC
Lamp holder	1xE27 (Max.60W)
Dimensions	Ø220 x H520mm
Flex & plug	1500mm with on/off inline switch. Not dimmable
Base	Ø150mm
Carton QTY	1/1

*AUTUMN interior wall lights & interior wall light are also available



AUTUMN04TL

MOOD Table & Floor Lamps

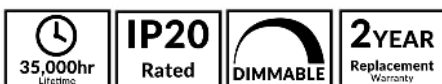


- Interior LED table lamp / Nightlight
- Input voltage: 100-240V 50/60Hz
- Can be powered by USB or plug socket
- Flexible frame/neck
- Material: Acrylonitrile-Butadiene-Styrene (ABS), Polystyrene (PS) & rubber
- Powder coated
- Wattage: 6.5W
- Power factor: 0.5
- LED chips: 34pcs SMD2835
- Flex & plug: 1.5m with USB cable
- Hold 'ON' RGB button for 3 seconds and the colours will scroll
- Ambient temperature: -20 to 40°C

Function:

- (1) touch control: 3-step dimming
- (2) Dial RGB nightlight

Part No.	MOOD
Description	TABLE LAMP / NIGHTLIGHT LED DIMM 6.5W WH 5200K H540mm x W115mm 3 Dimming Modes + Dial Colour Changing Base
Material	Acrylonitrile-Butadiene-Styrene (ABS), Polystyrene (PS) & Rubber
LED chips	34pcs SMD2835
Wattage	6.5W
Kelvin	6500K
Lumens	210lm
CRI	80
Dimensions	See line drawing
Flex & plug	1500mm with USB cable
Base	Ø135.4mm
Carton QTY	1/12





**DECORATIVE
INTERIOR WALL LIGHTS**

VINUM Interior Wall Lights



VINUM1W
(Chrome glass)

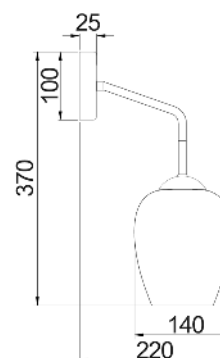


VINUM2W
(Copper coloured Glass)

- Interior glass wall lights
- Material: glass
- Globe not included
- For indoor use only



Part No.	VINUM1W-2W
Description	WALL INTERNALS/M ES 72W Glass Blk Iron Bracket With Chrome High-light
Material	Glass
Lamp holder	1xE27 (Max.72W)
Dimensions	W220 x H370mm
Back plate	Ø100 x 25mm
Carton QTY	1/1



PESINI Interior Wall Lights



PESINI1W
(Clear glass)



PESINI4W
(Clear glass)



PESINI2W
(Black smoke glass)



PESINI5W
(Black smoke glass)



PESINI3W
(Amber glass)



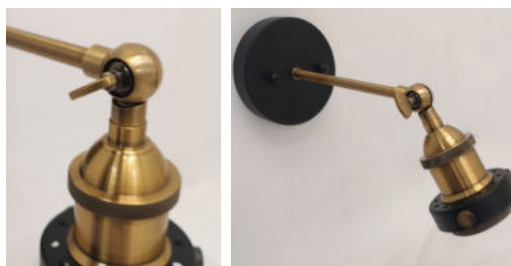
PESINI6W
(Amber glass)

- Interior glass with antique brass / chrome highlight wall lights
- Material: glass & iron
- Adjustable swing arm
- Globe not included
- For indoor use only

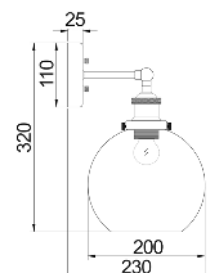


Part No.	PESINI1W-6W
Description	WALL INTERNAL S/M ES 72W Wine Glass With Antique Brass /Chrome Bracket
Material	Glass & iron
Lamp holder	1xE27 (Max.72W)
Dimensions	D230 x H320mm
Back plate	Ø110 x 25mm
Carton QTY	1/1

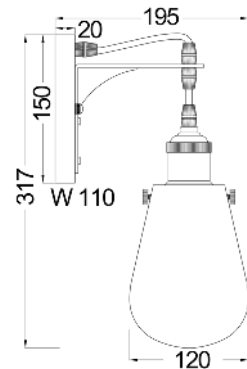
*PESINI interior pendant lights are also available



Adjustable swing arm



STRUNG Interior Wall Lights



- Interior surface mounted wall light
- Material: steel & glass
- Colour: black and antique bronze
- Globe not included
- For indoor use only



Part No.	STRUNG1
Description	WALL INTERNAL S/M ES 40W Black / Antique Brass and Clear Pear Shaped Glass
Material	Glass & steel
Lamp holder	1xE27 (Max.40W)
Dimensions	W120 x H317 x D195mm
Back plate	H150 x W110 x D20mm
Carton QTY	1/4

ALTA Interior Wall Lights



ALTA1W
(Matte white)



ALTA2W
(Matte black)

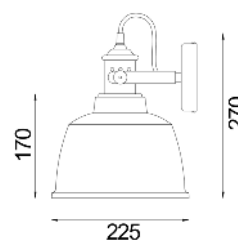


ALTA3W
(Matte grey)

- Interior surface mounted wall lights
- Head adjustable
- Material: iron
- Globe not included
- For indoor use only



Part No.	ALTA1W-3W
Description	WALL INTERNAL ES 72W Adj Bell (with Copper Highlights)
Material	Iron
Lamp holder	1xE27 (Max.72W)
Dimensions	Ø225 x H270mm
Back plate	Ø110mm
Carton QTY	1/10



*ALTA interior pendant lights are also available



VENETO Interior Wall Lights



VENETO-W1

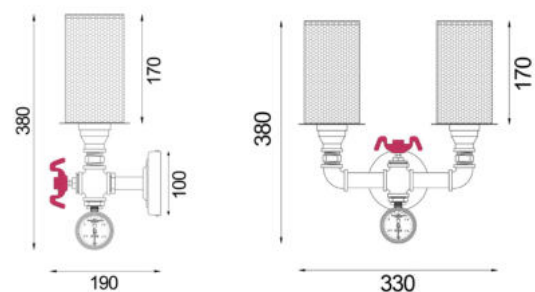


VENETO-W2

- Interior surface mounted wall lights
- Material: iron
- Matte black finish
- Mesh shade can be removed
- Globe not included
- For indoor use only



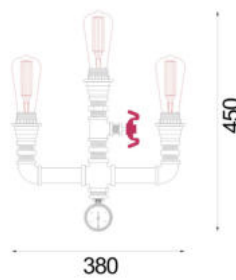
Part No.	VENETO-W1 & VENETO-W2
Description	WALL INTERNAL S/M ES 72W BLK Iron
Material	Iron
Lamp holder	VENETO-W1: 1xE27 (Max.72W) VENETO-W2: 2xE27 (Max.72W)
Dimensions	VENETO-W1: D190 x H380mm VENETO-W2: W330 x H380mm
Back plate	Ø100mm
Carton QTY	1/1



*VENETO interior pendant lights & table lamps are also available



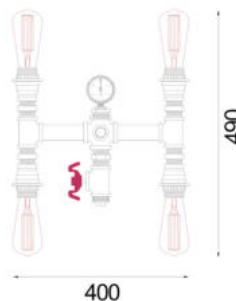
STEAM Interior Wall Lights



STEAM1



STEAM2



STEAM3

- Interior surface mounted wall lights
- Material: iron (aged finish)
- Globe not included
- For indoor use only



Part No.	STEAM1-3
Description	WALL INTERNAL S/M 72W Aged Iron Pipe
Material	Iron
Lamp holder	STEAM1: 3xE27 (Max.72W) STEAM2: 1xE27 (Max.72W) STEAM3: 4xE27 (Max.72W)
Dimensions	STEAM1: W380 x H450mm STEAM2: D190 x H380mm STEAM3: W400 x H390mm
Back plate	Ø95mm
Carton QTY	1/1

*PUNK1 table lamp is also available



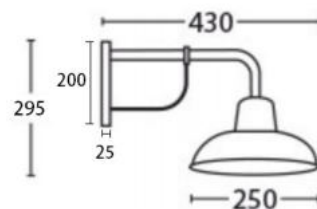
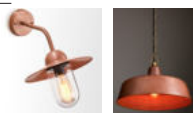
DEKSEL Interior Wall Lights

- Interior aged copper wall lights
- Input voltage range: 110-265V AC
- Shade: aged oxidised solid copper
- Screw: stainless steel
- Globe not included
- For indoor use only



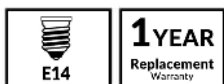
Part No.	DEKSEL02
Description	WALL INTERNAL S/M ES 60W Matte Aged Cop (Brass Bracket & Base Neck)
Material	Aged Copper
Lamp holder	1xE27 (Max.60W)
Dimensions	430 x H295mm
Back plate	200 x 25mm
Carton QTY	1/1

*DEKSEL interior pendant lights & outdoor wall lights are also available



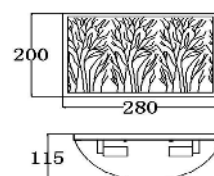
AUTUMN Interior Wall Lights

- Interior surface mounted wall light
- Shade: iron with aged bronze finish
- Shade lining: PC
- Globe not included
- For indoor use only



Part No.	AUTUMN03W
Description	WALL INTERNAL S/M SES X2 60W Curved Aged Bronze with Amber Lining
Material	Iron with aged bronze finish & PC
Lamp holder	2xE14 (Max.60W)
Dimensions	W200 x H280 x D115mm
Back plate	280 x 160mm
Carton QTY	1/1

*AUTUMN interior pendant lights & table lamp are also available



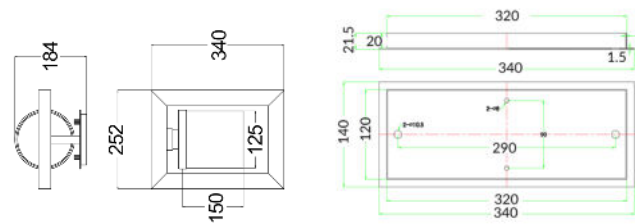
METI Interior Wall Lights

- Interior wall light
- Input voltage: 220-240V AC 50/60Hz
- Material: iron, wood & glass
- Globe not included
- For indoor use only



METI03W

Part No.	METI03W
Description	WALL INTERNAL ES Warm Chest-nut Wood Frame Clear Glass Shades and Oil Rubbed Bronze Hardware
Material	Iron, wood & glass
Lamp holder	1xE27 (Max.60W)
Dimensions	W252 x H340 x D184mm
Back plate	Please see line drawing
Carton QTY	1/1



*METI interior pendant lights are also available

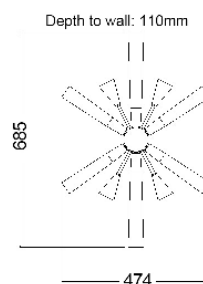


SPUTNIK Interior Wall Lights

- Interior surface mounted wall light
- Shade: polished nickel/ dark-light grey washed wood
- Globe not included
- For indoor use only



SPUTNIK2



Part No.	SPUTNIK2
Description	WALL INTERNAL ES X 4 Polished Nickel/ Dark-Light Grey Washed
Material	Wood
Lamp holder	4xE27 (Max.60W)
Dimensions	W474 x H685 x D110mm
Back plate	340x140mm
Carton QTY	1/1

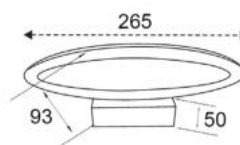
*SPUTNIK interior pendant light is also available



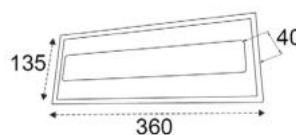
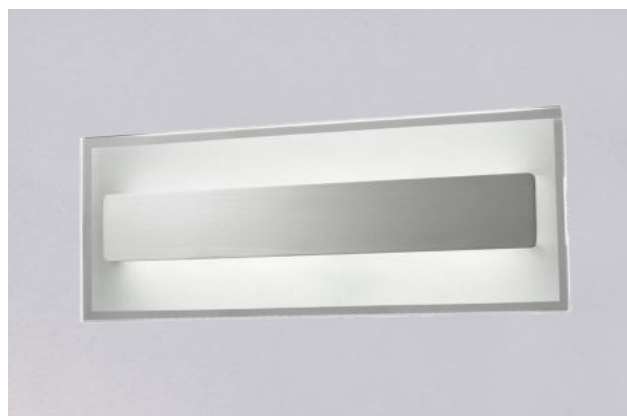


- Interior LED surface mounted wall lights (excl. LYON)
- LYON is recessed wall light
- Ideal to create ambient lighting
- Low energy long life LED chips
- 12V inbuilt constant current driver included
- Ambient temperature: -20 to 50°C
- For residential and indoor use only
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensor

Part No.	ATHENSG2
Description	WALL INTERNAL S/M CITY LED Matte WH Oval 1 Way
Material	Aluminium, iron & acrylic
Kelvin	3000K
Lumens	460LM
Wattage	6W
LED chips	36pcs 2835
Dimensions	D 93 x W 265mm
Back plate	L 100 x W 50 x 30mm
Carton QTY	1/12

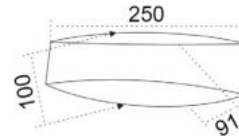


Part No.	BARCELONA
Description	WALL INTERNAL S/M CITY LED Clear Border / Frosted Inner Rect / Brushed S/C Plate
Material	Aluminium, brushed S/C, acrylic & iron
Kelvin	3000K
Lumens	614LM
Wattage	10W
LED chips	160pcs 2835
Dimensions	L 360 x W 135 x D 40mm
Back plate	L 310 x W 45mm
Carton QTY	1/12



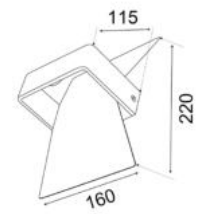
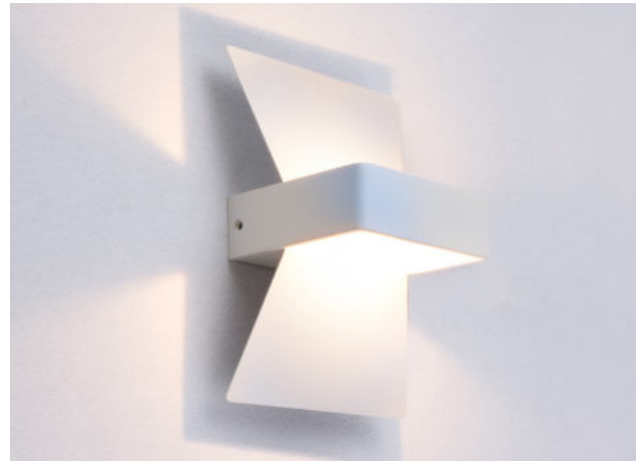
Part No.	CANNES
Description	WALL INTERNAL S/M CITY LED Matte WH Curved Up/DN
Material	Aluminium
Kelvin	3000K
Lumens	468LM
Wattage	6W
LED chips	12pcs 5630
Dimensions	L 250 x W 100 x D 91mm
Back plate	L 120 x W 60 x 35mm
Carton QTY	1/12

 30,000hr Lifetime	 120° Beam Angle	IP20 Rated	2YEAR Replacement Warranty
--	--	----------------------	---



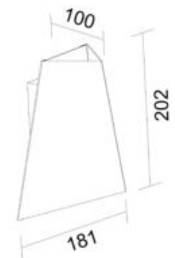
Part No.	DAVOS
Description	ALL INTERNAL S/M CITY LED MATT WH BOW
Material	Iron, Aluminium WH & Acrylic
Kelvin	3000K
Lumens	480LM
Wattage	16W
LED chips	1pc 2835 COB LED
Dimensions	L 220 x W 160 x D 115mm
Back plate	L 120 x W 40 x 45mm
Carton QTY	1/12

 30,000hr Lifetime	 120° Beam Angle	IP20 Rated	2YEAR Replacement Warranty
--	--	----------------------	---

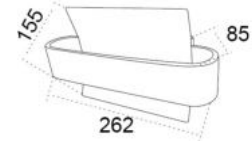
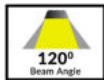


Part No.	DELHI
Description	WALL INTERNAL Angled Up/ Down S/M CITY LED Sand WH
Material	Aluminium, acrylic & iron
Kelvin	3000K
Lumens	469LM
Wattage	12W
LED chips	24pcs 2835
Dimensions	L 202 x W 181 x D 100mm
Back plate	L 130 x W 60mm
Carton QTY	1/12

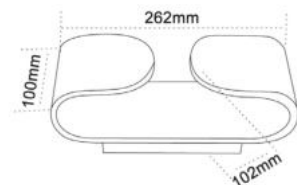
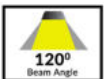
 30,000hr Lifetime	 120° Beam Angle	IP20 Rated	2YEAR Replacement Warranty
--	--	----------------------	---



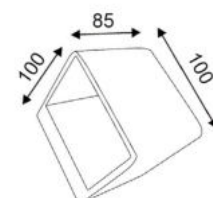
Part No.	DUBAIG2
Description	WALL INTERNAL S/M CITY LED Matte WH Curved
Material	Aluminium, iron & acrylic
Kelvin	3000K
Lumens	460LM
Wattage	6W
LED chips	36pcs 2835
Dimensions	262 x 155 x 85mm
Back plate	L 180 x W 60 x 35mm (Mounting U bracket: 170x30mm, Central 7mm cable hole)
Carton QTY	1/12



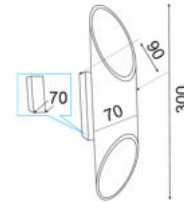
Part No.	GENEVA
Description	WALL INTERNAL S/M CITY LED Matte WH Curved
Material	Aluminium, iron & acrylic
Kelvin	3000K
Lumens	822LM
Wattage	10W
LED chips	60pcs 2835
Dimensions	262x100x102mm
Back plate	L 160 x W 70 x 22mm (Mouting U bracket: 150x22mm, central 7mm cable hole)
Carton QTY	1/12



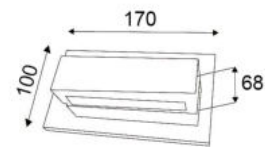
Part No.	LONDON
Description	WALL INTERNAL S/M CITY LED Matte WH Cube UP/DN
Material	Aluminium
Kelvin	3000K
Lumens	450LM
Wattage	6W
LED chips	6pcs 5050
Dimensions	100x100x85mm
Back plate	L 100 x W 85 x 27mm (Mouting U bracket: 60x25mm)
Carton QTY	1/12



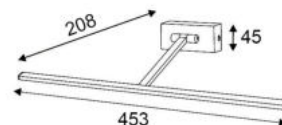
Part No.	MILAN
Description	WALL INTERNAL S/M CITY LED Matte WH Tube UP/DN
Material	Aluminium, iron & acrylic
Kelvin	3000K
Lumens	448LM
Wattage	6W
LED chips	12pcs 5630
Dimensions	300x70x90mm
Back plate	L 100 x W 70 x 30mm (Mounting U bracket: 60x20mm)
Carton QTY	1/12



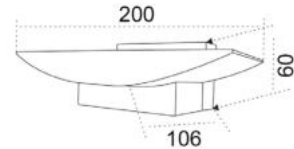
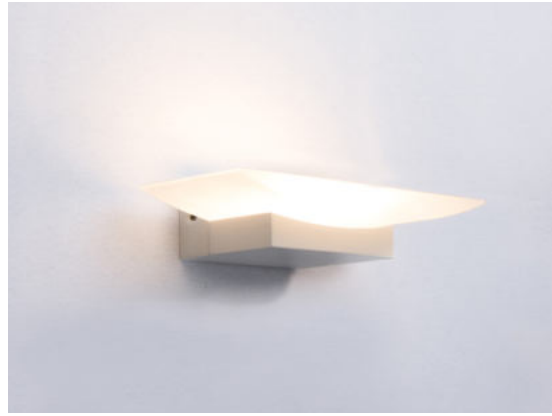
Part No.	NEW YORKG2
Description	WALL INTERNAL S/M CITY LED S/ Nickel with Clear Acrylic Border Rect UP/DN
Material	Aluminium, iron & acrylic
Kelvin	3000K
Lumens	360LM
Wattage	6W
LED chips	36pcs 2835
Dimensions	L 170 x W 100 x D 68mm
Back plate	L140 x W 40 x 30mm (Mounting U bracket: 130x20mm, central 7mm cable hole)
Carton QTY	1/12



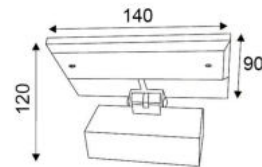
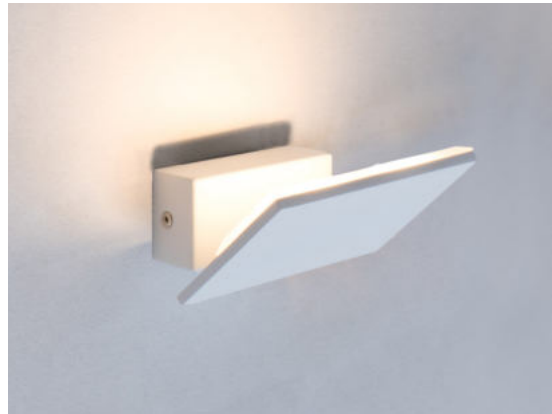
Part No.	PARIS
Description	WALL INTERNAL S/M CITY LED S/C Adj Picture
Material	Iron, copper S/nickel
Kelvin	3000K
Lumens	611LM
Wattage	6W
LED chips	66pcs 2835
Dimensions	W 453 x D 208mm
Back plate	L 100 x W 45 x 25mm (Mouting U bracket: 90x20mm, central 25mm cable hole)
Carton QTY	1/12



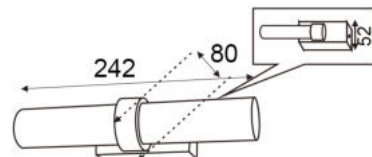
Part No.	PHOENIX
Description	WALL INTERNAL S/M CITY LED Matte WH Curved Uplight
Material	Aluminium, iron & acrylic
Kelvin	3000K
Lumens	395LM
Wattage	6W
LED chips	6pcs 5050
Dimensions	L 200 x W 60 x D 106mm
Back plate	L 90 x W 60mm (Mounting U bracket: 100x20mm, 25mm cable entry off to one side)
Carton QTY	1/12



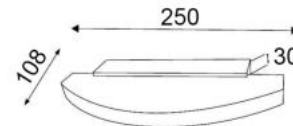
Part No.	RIOG2
Description	WALL INTERNAL S/M CITY LED Matte WH Rect Uplight 90D ADJ
Material	Aluminium, iron, copper WH & acrylic
Kelvin	3000K
Lumens	244LM
Wattage	2x3W
LED chips	2pcs 5050
Dimensions	L 140 x W 90 x D 120mm
Back plate	L100 x W 45 x 30mm (Mounting U bracket: 90x20mm, 25mm cable entry off to one side)
Carton QTY	1/12



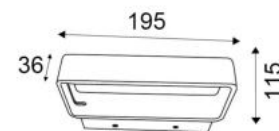
Part No.	ROMEG2
Description	WALL INTERNAL S/M CITY LED S/C TUBULAR Up/Dn
Material	Iron, aluminium s/chrome & acrylic diffuser
Kelvin	3000K
Lumens	230LM
Wattage	2x1W
LED chips	2pcs 3535
Dimensions	L 242 x W 80 x D 52mm
Back plate	L 100 x W 45 x 30mm (Central 25mm cable hole)
Carton QTY	1/12



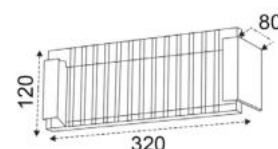
Part No.	SYDNEYG2
Description	WALL INTERNAL S/M CITY LED S/N Curved Frosted DIFF
Material	Aluminium & acrylic
Kelvin	3000K
Lumens	460LM
Wattage	6W
LED chips	36pcs 2835
Dimensions	L 250 x W 30 x D 108mm
Back plate	L 180 x W 30 x 35mm (with 2x20mm cable holes 35mm from each other)
Carton QTY	1/12



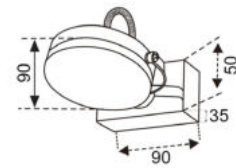
Part No.	VENICEG2
Description	WALL INTERNAL S/M CITY LED Matte WH Rect UP/DN
Material	Aluminium & iron
Kelvin	3000K
Lumens	615LM
Wattage	6W
LED chips	36pcs 2835
Dimensions	L 195 x W 36 x D 115mm
Back plate	L170 x W 36 x 30mm (Central 7mm cable entry)
Carton QTY	1/12



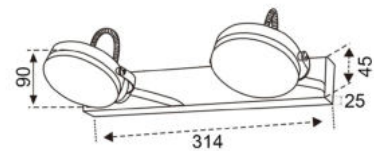
Part No.	VIENNA
Description	WALL INTERNAL S/M CITY LED Matte WH Rect with Clear / Frost Ribbed Diffuser
Material	Iron, aluminium & acrylic
Kelvin	3000K
Lumens	803LM
Wattage	12W
LED chips	12pcs 5050
Dimensions	L 320 x W 120 x D 80mm
Back plate	L 308 x W 90 x 38mm (Mounting plate: 160x30mm, central 7mm cable entry)
Carton QTY	1/12



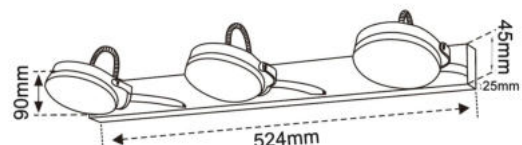
Part No.	SEATTLE1
Description	WALL INTERNAL S/M CITY LED ADJ Bar Chrome
Material	Iron aluminium, chrome & acrylic frosted diffuser
Kelvin	3000K
Lumens	283LM
Wattage	3W
LED chips	3pcs 5050
Dimensions	L 90 x Ø90mm
Back plate	L90 x W 50 x D 35mm
Carton QTY	1/12



Part No.	SEATTLE2
Description	WALL INTERNAL S/M CITY LED ADJ 2LT Bar Chrome
Material	Iron aluminium, chrome & acrylic frosted diffuser
Kelvin	3000K
Lumens	563LM
Wattage	2x3W
LED chips	6pcs 5050
Dimensions	L 314 x Ø90mm
Back plate	L 314 x W 45 x D 25mm
Carton QTY	1/12

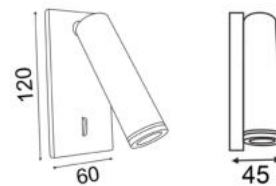


Part No.	SEATTLE3
Description	WALL INTERNAL S/M CITY LED ADJ 3LT Bar Chrome
Material	Iron aluminium, chrome & acrylic frosted diffuser
Kelvin	3000K
Lumens	840LM
Wattage	3x3W
LED chips	9pcs 5050
Dimensions	L 524 x Ø90mm
Back plate	L 524 x W 45 x D 25mm
Carton QTY	1/12



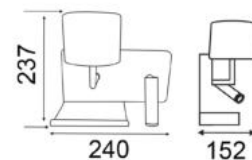
Part No.	LYON
Description	WALL LED Recessed Adj Reading Light WH
Material	Aluminium alloy, iron back plate
Kelvin	3000K
Lumens	342LM
Wattage	3W
LED chips	1pc 3535
Dimensions	120x60mm
Cut out	110x30mm
Back plate	120x60mm
Carton QTY	1/12

NOTE: Head is rotatable. Inclusion: on/off switch on back plate



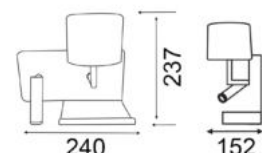
Part No.	VIGOL
Description	WALL INTERNAL S/M CILED Matte WH 2 switch FR Glass Deco & Left Oriented Reading Light (w/USB charger)
Material	Iron, aluminium & acrylic
Kelvin	3000K
Lumens	900LM
Wattage	6W (Main lamp) + 3W (reading light)
LED chips	30pcs 2835 (main lamp) + 1pc 3535 (reading light)
Dimensions	L 240 x W 237 x D 152mm
Back plate	210 x 80mm
Carton QTY	1/6

Independent switches on mounting base, 5V 2A USB charger in side of mounting base, shelf for safe support of device being charged, reading light is rotatable

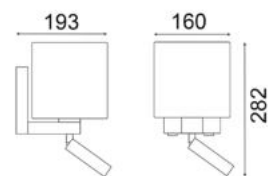


Part No.	VIGOR
Description	WALL INTERNAL S/M LED Matte WH 2 switch FR Glass Decorative & Right Oriented Reading Light (w/USB charger)
Material	Iron, aluminium & acrylic
Kelvin	3000K
Lumens	900LM
Wattage	6W (Main lamp) + 3W (reading light)
LED chips	30pcs 2835 (main lamp) + 1pc 3535 (reading light)
Dimensions	L 240 x W 237 x D 152mm
Back plate	210 x 80mm
Carton QTY	1/6

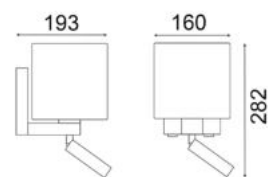
Independent switches on mounting base, 5V 2A USB charger in side of mounting base, shelf for safe support of device being charged, reading light is rotatable



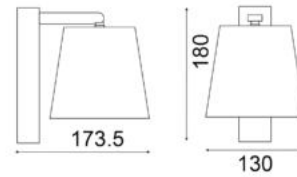
Part No.	BRIGHTON01
Description	WALL INTERNAL S/M ES (60W) Flaxen Shade + LED (3W) Adj Matte WH Reading Light
Material	Cloth shade, aluminium back plate, iron mounting bracket
Lamp holder (main lamp)	1xE27 (Max.60W HAL)
Wattage (reading light)	3W
Kelvin (reading light)	3000K
Lumens (reading light)	278LM
LED chips (reading light)	1pc 3535
Dimensions	L 282 x W 160 x D 193mm
Back plate	L 140 x W 120mm, 2xON/OFF switch on bottom of back plate
Carton QTY	1/6



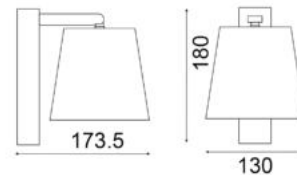
Part No.	BRIGHTON02
Description	WALL INTERNAL S/M ES (60W) Flaxen Shade + LED (3W) Adj Matte WH Reading Light
Material	Cloth shade, aluminium back plate, iron mounting bracket
Lamp holder (main lamp)	1xE27 (Max.60W HAL)
Wattage (reading light)	3W
Kelvin (reading light)	5000K
Lumens (reading light)	298LM
LED chips (reading light)	1pc 3535
Dimensions	L 282 x W 160 x D 193mm
Back plate	L 140 x W 120mm, 2xON/OFF switch on bottom of back plate
Carton QTY	1/6



Part No.	CHESTER01
Description	WALL INTERNAL S/M ADJ LED 6W WH 1 switch Clear PS Shade
Material	Aluminium housing, PS shade, iron mounting bracket
Kelvin	3000K
Lumens	402LM
Wattage	6W
LED chips	30pcs 2835
Dimensions	L 180 x W 130 x D 173.5mm
Back plate	180 x 50mm
Carton QTY	1/6



Part No.	CHESTER02
Description	WALL INTERNAL S/M ADJ LED 6W WH 1 switch Clear PS Shade
Material	Aluminium housing, PS shade, iron mounting bracket
Kelvin	5000K
Lumens	480LM
Wattage	6W
LED chips	30pcs 2835
Dimensions	L 180 x W 130 x D 173.5mm
Back plate	180 x 50mm
Carton QTY	1/6



VANITY Interior Wall Lights

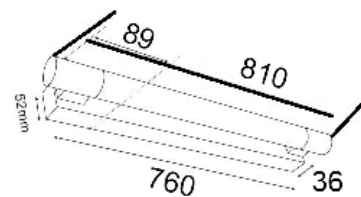
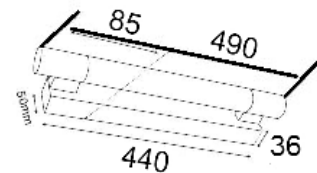
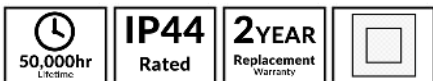


VANITY-1
(L490mm)



VANITY-2
(L810mm)

- Interior LED surface mounted wall lights
- Input voltage: 240V AC 50/60Hz
- 12V driver included
- Shade: Iron & stainless steel
- Diffuser: acrylic opal
- Chrome finish
- CRI: >80
- Ideal for creating ambient lighting
- Low energy longlife LED lighting
- Not suitable for dimming



Part No.	VANITY-1
Description	WALL INTERNAL S/M VANITY LED CHROME Frosted Acrylic Diffuser SHORT
Material	Iron, stainless steel, acrylic opal
Kelvin	4000K
Lumens	525LM
Wattage	7.68W
CRI	>80
LED chips	-
Dimensions	L 490 x W 50 x D 85mm
Back plate	L 440 x W 36 x D 50mm
Carton QTY	1/12

Part No.	VANITY-2
Description	WALL INTERNAL S/M VANITY LED CHROME Frosted Acrylic Diffuser LONG
Material	Iron, stainless steel, acrylic opal
Kelvin	4000K
Lumens	986LM
Wattage	19.2W
CRI	>80
LED chips	-
Dimensions	L 810 x W 52 x D 89mm
Back plate	L 760 x W 36 x D 52mm
Carton QTY	1/6



DECORATIVE
D.I.Y. DECOR



DIYBAT01
(Black/ clear glass)



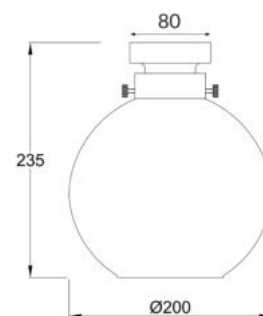
DIYBAT02
(Chrome/ clear glass)



DIYBAT03
(Black/ smokey glass)



DIYBAT04
(Chrome/ smokey glass)



- D.I.Y. wine glass batten fitting
- Input voltage range: 220-240V AC
- Surface mounted
- Material: iron & glass
- Globe type: B22 (Max.40W)
- Globe not included
- Batten holder not included

IP20 Rated	1YEAR Replacement Warranty
----------------------	---

Part No.	DIYBAT01-04
Description	DIY Batten Fitting Wine Glass Clr/ Smokey
Material	Iron & glass
Lamp Holder	-
Dimensions	Ø200 x H 235mm
Back plate	Ø80mm
Carton QTY	1/8



DIYBAT05
(Black/ clear glass)



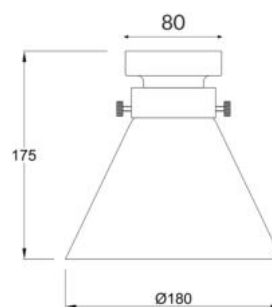
DIYBAT06
(Chrome/ clear glass)



DIYBAT07
(Black/ smokey glass)



DIYBAT08
(Chrome/ smokey glass)



- D.I.Y. cone (flat top) batten fitting
- Input voltage range: 220-240V AC
- Surface mounted
- Material: iron & glass
- Globe type: B22 (Max.40W)
- Globe not included
- Batten holder not included

IP20
Rated

1 YEAR
Replacement
Warranty

Part No.	DIYBAT05-08
Description	DIY Batten Fitting SML Cone Clr/ Smokey
Material	Iron & glass
Lamp Holder	-
Dimensions	Ø180 x H 175mm
Back plate	Ø80mm
Carton QTY	1/12



DIYBAT09
(Black/ clear glass)



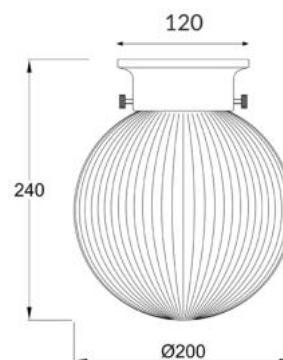
DIYBAT10
(Chrome/ clear glass)



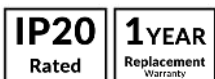
DIYBAT11
(Black/ smokey glass)



DIYBAT12
(Chrome/ smokey glass)



- D.I.Y. sphere ribbed batten fitting
- Input voltage range: 220-240V AC
- Surface mounted
- Material: iron & glass
- Globe type: B22 (Max.40W)
- Globe not included
- Batten holder not included



Part No.	DIYBAT09-12
Description	DIY Batten Fitting LGE Spherical Ribbed Clr/ Smokey
Material	Iron & glass
Lamp Holder	-
Dimensions	Ø200 x H 240mm
Back plate	Ø120mm
Carton QTY	1/8



DIYBAT13
(Black/ clear glass)



DIYBAT14
(Chrome/ clear glass)

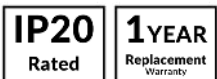


DIYBAT15
(Black/ smokey glass)

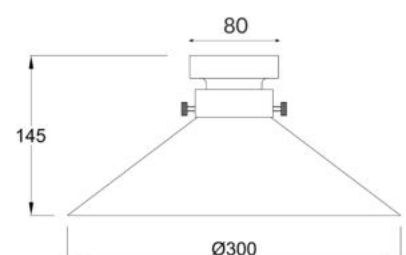


DIYBAT16
(Chrome/ smokey glass)

- D.I.Y. coolie batten fitting
- Input voltage range: 220-240V AC
- Surface mounted
- Material: iron & glass
- Globe type: B22 (Max.40W)
- Globe not included
- Batten holder not included



Part No.	DIYBAT13-16
Description	DIY Batten Fitting LGE Coolie Clr/ Smokey
Material	Iron & glass
Lamp Holder	-
Dimensions	Ø300 x H 145mm
Back plate	Ø80mm
Carton QTY	1/4





DIYBAT17
(Black/ clear glass)



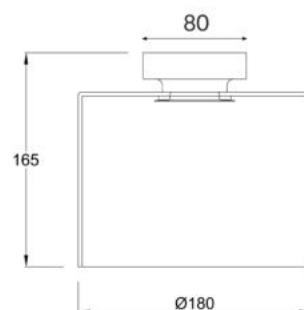
DIYBAT18
(Chrome/ clear glass)



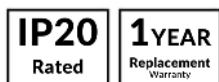
DIYBAT19
(Black/ smokey glass)



DIYBAT20
(Chrome/ smokey glass)



- D.I.Y. cylinder batten fitting
- Input voltage range: 220-240V AC
- Surface mounted
- Material: iron & glass
- Globe type: B22 (Max.40W)
- Globe not included
- Batten holder not included



Part No.	DIYBAT17-20
Description	DIY Batten Fitting Oblong Clr/ Smokey OD180mm
Material	Iron & glass
Lamp Holder	-
Dimensions	Ø180 x H 165mm
Back plate	Ø80mm
Carton QTY	1/12



DIYBATC01
(Copper)



DIYBATC02
(Polished brass)



DIYBATC03
(Antique brass)



DIYBATC04
(Chrome)



DIYBATC05
(Black)



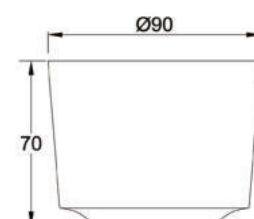
DIYBATC06
(White)

- D.I.Y. cone (flat top) batten fitting cover
- Input voltage range: 220-240V AC
- Surface mounted
- Material: iron
- Globe type: B22 (Max.40W)
- Globe not included
- Batten holder not included

IP20
Rated

1 YEAR
Replacement
Warranty

Part No.	DIYBATC01-06
Description	DIY Batten Fitting Cover
Material	Iron
Lamp Holder	-
Dimensions	Ø90 x H 70mm
Back plate	Ø90mm
Carton QTY	1/24



SHADE D.I.Y. Decor



SHADE01
(White)



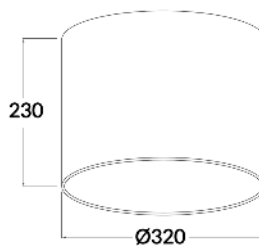
SHADE02
(Black)



SHADE03
(Grey)



SHADE04
(Natural)



Adjustable Wireframe

- D.I.Y. drum lampshade
- Adjustable wireframe: iron (white)
- Shade: linen
- Lining: PVC (white)
- Versatile: suits table lamps, floor lamps, pendant lights or mount it on ceiling with a batten holder
- Includes adaptor rings to suit bigger lamp holders



Part No.	SHADE01-04
Description	DIY Drum Lampshade
Material	Iron, linen & PVC
Lamp Holder	-
Dimensions	Ø320 x H 230mm
Carton QTY	1/1



SHADE05
(White)



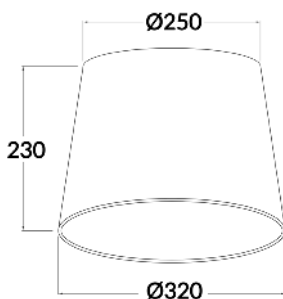
SHADE06
(Black)



SHADE07
(Grey)



SHADE08
(Natural)



Adjustable Wireframe

- D.I.Y. slant lampshade
- Adjustable wireframe: iron (white)
- Shade: linen
- Lining: PVC (white)
- Versatile: suits table lamps, floor lamps, pendant lights or mount it on ceiling with a batten holder
- Includes adaptor rings to suit bigger lamp holders

Part No.	SHADE05-08
Description	DIY Slant Lampshade
Material	Iron, linen & PVC
Lamp Holder	-
Dimensions	Ø250 / Ø320 x H 230mm
Carton QTY	1/1





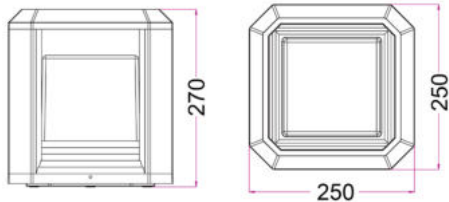
EXTERIOR LIGHTING



RUBIK1
(Matte black)



RUBIK2
(Matte white)



- Exterior LED cube wall / floor lamps
- Input voltage range: 100-240V AC 50/60Hz
- Constant current driver included
- Shade: double anti-corrosion powder coated high-pressure casted aluminium
- Shade internal colour: white
- Diffuser: anti aging UV protected PC
- LED chips: 20pcs 3030
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors

Part No.	RUBIK1-2
Description	WALL / FLOOR LED 240V S/M Cube 4 Way Post Top with WH + FLUSH Base
Material	Aluminium & PC
Kelvin	3000K
Lumens	RUBIK1: 1071LM; RUBIK2: 850LM
Wattage	20W
CRI	>80
Dimensions	W 250 x H 270mm
Back plate	Ø110x D20mm
Carton QTY	1/2



**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



SPY-C1
(Matte white)

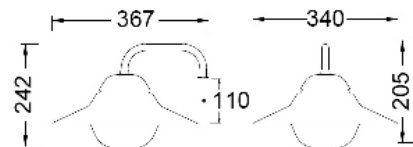
SPY-C2
(Matte black)



SPY-W1
(Matte white)

SPY-W2
(Matte black)

- Exterior pendant & surface mounted wall lights
- Input voltage range: 220-240V AC 50/60Hz
- Shade: aluminium
- Diffuser: glass
- Lamp holder: E27 (Max.60W HAL/ 10W LED)
- Globes not included



Part No.	SPY-C1, SPY-C2
Description	PENDANT EXTERIOR ES 60W Sun Hat w/FR Diff + RND Canopy
Material	Aluminium & glass
Lamp Holder	1xE27 (Max.60W HAL/ 10W LED)
Dimensions	Ø340 x H 205mm
Suspension	3m cable
Canopy	Ø110mm
Carton QTY	1/4

Part No.	SPY-W1, SPY-W2
Description	WALL ES 60W Sun Hat w/FR Diff + RND Base
Material	Aluminium & glass
Lamp Holder	1xE27 (Max.60W HAL/ 10W LED)
Dimension	367 x H 242mm
Back plate	Ø110x D20mm
Carton QTY	1/1

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

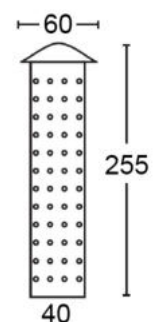


TREEC

- Exterior tree / single pendant light
- Input voltage: 12V DC/AC
- External Control Gear Required
- Recommended CLA LED driver: OTTER1
- Lamp holder: MR11 (Replaced by removing cylinder from canopy - held by 1 screw) (Max.20W)
- Globe not included
- Recommended CLA LED MR11 Globes



Part No.	TREEC
Description	TREE / PENDANT EXTERIOR MR11 12V Cylinder Perforated (Holes) COP + Br chain
Material	Solid copper
Lamp Holder	1xMR11 (Max.20W)
Dimensions	Ø60 x H 255mm
Suspension	50mm chain & 950mm cable
Carton QTY	1/1



*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



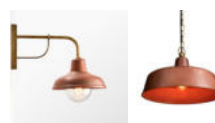
DEKSEL01

- Exterior surface mounted wall light
- Input voltage range: 110-265V AC
- Shade: aged oxidised solid copper
- Screw: stainless steel
- Lamp holder: E27 (Max.60W)
- Globe not included

 E27	IP54 Rated	2YEAR Replacement Warranty
--	----------------------	---

Part No.	DEKSEL01
Description	WALL ES 60W Sun Hat Aged COP w/Gooseneck + RND COP Base
Material	Aged oxidised solid copper
Lamp holder	1xE27 (Max.60W)
Dimensions	400x320mm
Back plate	115x25mm
Carton QTY	1/4

**DEKSEL interior wall light and interior pendant light are also available*



**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

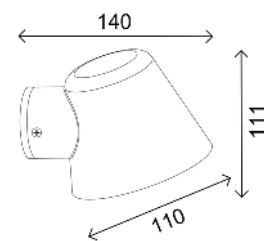
**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



SKOPA1
(Galvanized steel)



SKOPA2
(Copper)



- Exterior surface mounted wall lights
- Input voltage range: 220-240V AC 50/60Hz
- Material: galvanized steel or copper
- Lamp holder: GU10 (Max.35W)
- Globes not included



Part No.	SKOPA1, SKOPA2
Description	WALL GU10 S/M Cone (Flat Top) + RND FLUSH Base
Material	Galvanized steel/ copper
Lamp holder	1xGU10 (Max.35W)
Dimensions	Ø110 x H 111 x D 140mm
Back plate	Ø50x D35mm
Carton QTY	1/12

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



MAGNUM1
(Matte white)

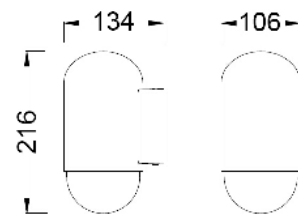


MAGNUM2
(Matte black)

- Exterior surface mounted wall lights
- Input voltage range: 220-240V AC 50/60Hz
- Housing: aluminium
- Diffuser: glass
- Lamp holder: E27 (Max.40W HAL/8W LED)
- Globes not included



Part No.	MAGNUM1, MAGNUM2
Description	WALL ES 40W S/M Cylinder + Flush Base
Material	Die cast aluminium
Lamp holder	1xE27 (Max.40W HAL/ 8W LED)
Dimensions	W 106 x H 216 x D 134mm
Back plate	L 100 x W 55 x D 35mm
Carton QTY	1/6



**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

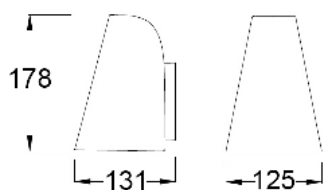
TORQUE Exterior Lighting



TORQUE1
(Matte white)



TORQUE2
(Matte black)



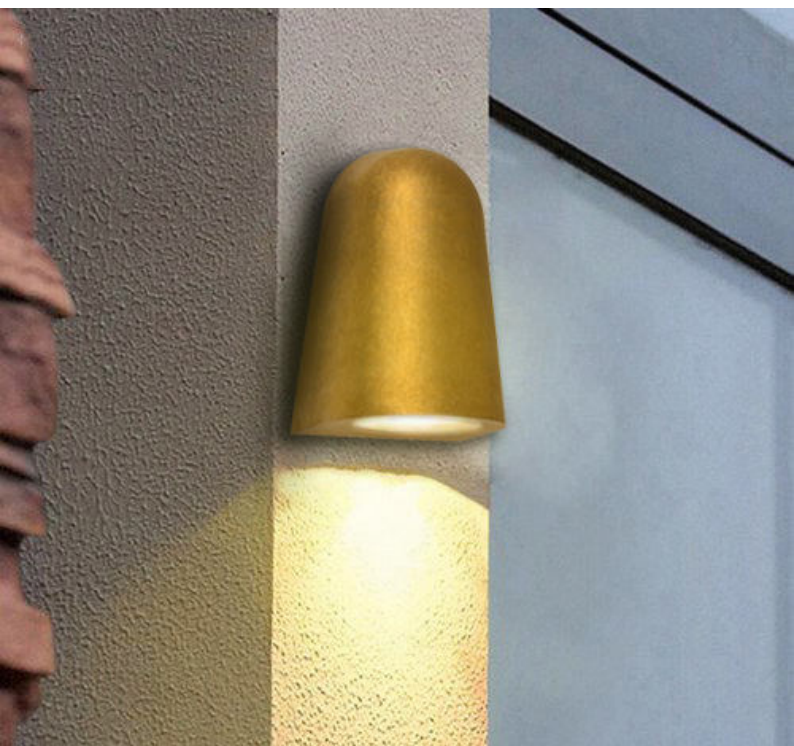
- Exterior surface mounted wall lights
- Input voltage range: 220-240V AC 50/60Hz
- Housing: aluminium
- Diffuser: glass
- Lamp holder: E27 (Max.60W HAL/8W LED)
- Globes not included



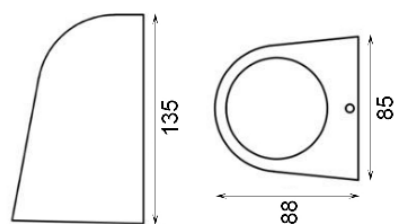
Part No.	TORQUE1, TORQUE2
Description	WALL ES 60W Cone (Flat Top) + Flush Base
Material	Aluminium & glass
Lamp holder	1xE27 (Max.60W HAL/ 8W LED)
Dimensions	W 125 x H 178 x D 131mm
Back plate	L 100 x W 50 x D 15mm
Carton QTY	1/12

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



TORQUE3 & TORQUE4



- Exterior surface mounted wall lights
- Single fixed head
- Input voltage range: 110-265V AC or 12-24V AC
- Housing: solid brass
- Diffuser: glass
- Lamp holder: GU10 or MR16
- Globes not included



Part No.	TORQUE3
Description	WALL GU10 35W Ellipse Antique Brass + Flush Base
Material	Solid brass & glass
Lamp holder	1xGU10 (Max.35W)
Dimensions	W 85 x H 135 x D 88mm
Back plate	135x85mm
Carton QTY	1/10

Part No.	TORQUE4
Description	WALL MR16 20W Ellipse Antique Brass + Flush Base
Material	Solid brass & glass
Lamp holder	1xMR16 (Max.20W)
Dimensions	W 85 x H 135 x D 88mm
Back plate	135x85mm
Carton QTY	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



HINK1
(Matte black)

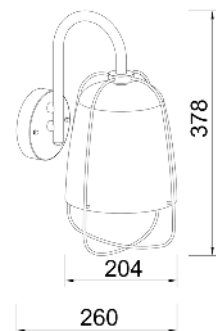


HINK2
(Matte white)

- Exterior surface mounted wall lights
- Input voltage range: 220-240V AC 50/60Hz
- Material: aluminium
- Lamp holder: E27 (Max.60W)
- Globes not included



Part No.	HINK1 & HINK2
Description	WALL ES 60W S/M Ellipse with Cage w/Gooseneck + RND Base
Material	Aluminium
Lamp holder	1xE27 (Max.60W)
Dimensions	Ø204 x H 378 x D 260mm
Back plate	Ø105x D20mm
Carton QTY	1/6

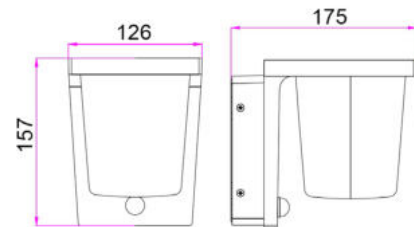


*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



KHEPRI01



- Exterior LED sensor surface mounted wall light
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt Constant Current LED driver
- Housing & heatsink: aluminium
- Diffuser: PC
- Mounting plate: aluminium
- LED chips: 12pcs 2835
- Power factor: >0.7
- CRI: >80
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching

Sensor Details

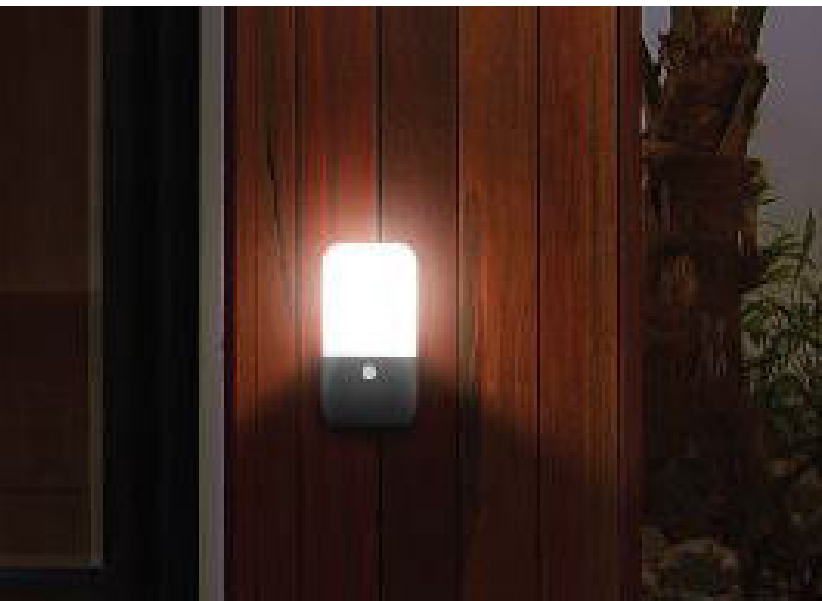
- Sensor type: infrared
- Installation height: 1.8-2.5m
- Detection angle: 120°/ 360°
- Motion detection distance: 3-6m
- Motion detection speed: 0.6-1.5m/s
- Hold time: 5s, 30s, 1m, 3m, 5m, 8m (adjustable)



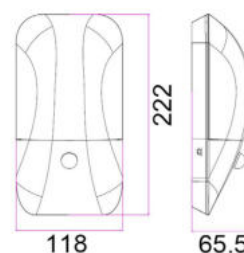
Part No.	KHEPRI01
Description	WALL LED SENSOR S/M Cone w/ Right Angle w/Sens Dark Grey + Flush Base
Material	Powder coated aluminium
LED chips	12pcs 2835
Kelvin	3000K
Lumens	730LM
Wattage	13.5W (incl. driver draw)
CRI	>80
Beam angle	174°
Dimensions	H 157 x W 126 x D 175mm
Back plate	157 x 126mm
Carton QTY	1/8

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



MIDO01



- Exterior LED sensor surface mounted wall light
- Input voltage range: 220-240V AC 50/60Hz
- Inbuilt Constant Current LED driver
- Housing & heatsink: aluminium
- Diffuser: PC
- Mounting plate: aluminium
- LED chips: 50pcs 2835
- Power factor: >0.8
- CRI: >80
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching

Sensor Details

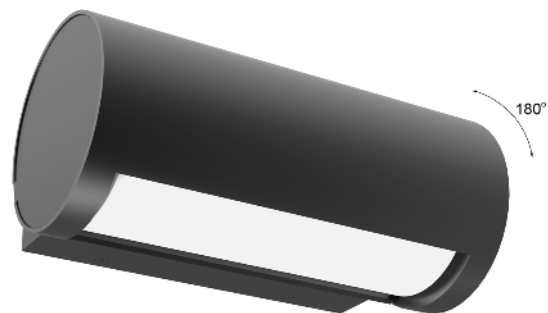
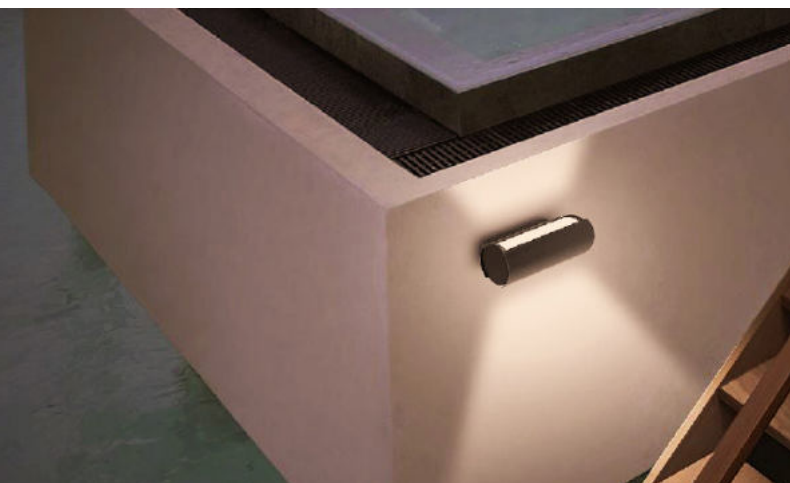
- Sensor type: infrared
- Installation height: 1.8-2.5m
- Detection angle: 120° / 360°
- Motion detection distance: 3-6m
- Motion detection speed: 0.6-1.5m/s
- Hold time: 5s, 30s, 1m, 3m, 5m, 8m (adjustable)

		IP54 Rated	3YEAR Replacement Warranty
--	--	----------------------	---

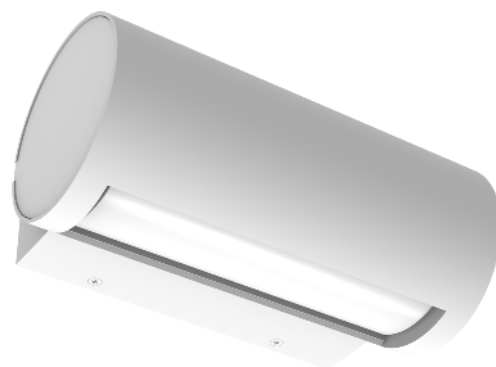
Part No.	MIDO01
Description	WALL LED SENSOR S/M RECT (RND) Eyelid w/Sensor IP54 Dark Grey + Flush Base
Material	Powder coated aluminium
LED chips	50pcs 2835
Kelvin	3000K
Lumens	840LM
Wattage	11W
CRI	>80
Beam angle	125°
Dimensions	H 222 x W 118 x D 65.5mm
Back plate	222 x 118mm
Carton QTY	1/12

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

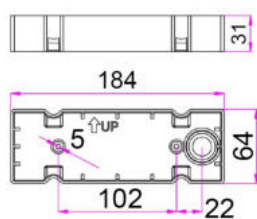
**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



SOMBRA01
(Dark Grey)



SOMBRA02
(White)



Back plate

- Exterior LED adjustable eyelid surface mounted wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt Constant Current driver included
- Housing & heatsink: aluminium
- Diffuser: UV resistant PC
- Back plate: aluminium
- Power factor: >0.9
- CRI: >80
- 180° adjustable cap
- LED chips: 12pcs 3030
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR sensor



Part No.	SOMBRA01, SOMBRA02
Description	WALL LED S/M Cylinder Rotating IP65 + RECT Base
Material	Aluminium & PC
LED chips	12pcs 3030
Kelvin	3000K
Lumens	380LM
Wattage	13W
Power factor	>0.9
CRI	>80
Beam angle	114°
Dimensions	Please see the line drawing
Back plate	184x64x31mm
Carton QTY	1/8

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

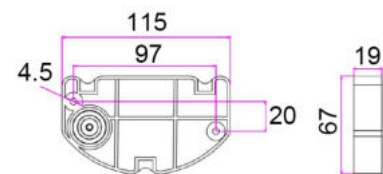
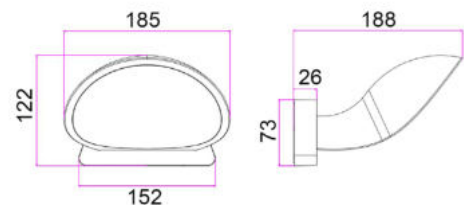


BOCINA01
(Dark grey)



BOCINA02
(White)

- Exterior LED surface mounted semicircle wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt Constant Current driver included
- Housing & heatsink: aluminium
- Diffuser: UV resistant PC
- Back plate: aluminium
- LED chips: 14pcs SMD2835
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR sensor



Back plate

Part No.	BOCINA01, BOCINA02
Description	WALL LED S/M Hood IP65 + Semi Circular Base
Material	Aluminium & PC
LED chips	14pcs SMD2835
Kelvin	3000K
Lumens	430LM
Wattage	10W
Power factor	>0.5
CRI	>80
Beam angle	116°
Dimensions	Please see the line drawing
Back plate	115x67x19mm
Carton QTY	1/8

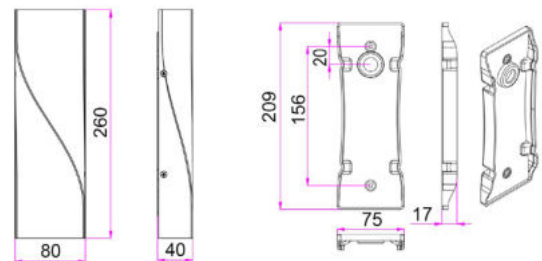
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



GIRO01
(Dark grey)



GIRO02
(White)



Back plate

- Exterior LED surface mounted up/down wall lights
- Input voltage: 100-240V AC 50/60Hz
- Inbuilt Constant Current driver included
- Housing & heatsink: aluminium
- Diffuser: PC
- Back plate: aluminium
- 2 stickers included which allow narrowing of beam angle at both or either end
- Beam angle: without sticker is 117° and with the sticker is 68.9°
- LED chips: 2pcs 5050
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR sensor



Part No.	GIRO01, GIRO02
Description	WALL LED S/M RECT (Twisted) Up/Dn IP65 + Flush Base Adj (Stickers)
Material	Aluminium & PC
LED chips	2pcs 5050
Kelvin	3000K
Lumens	570LM
Wattage	11W
Power factor	>0.8
CRI	>80
Beam angle	117
Back plate	209x75x17mm
Carton QTY	1/12

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

OLA & REPISA Exterior Lighting

- Exterior LED surface mounted wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt Constant Current driver included
- Housing & heatsink: aluminium
- White diffuser: UV resistant PC
- Back plate: aluminium
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR sensor

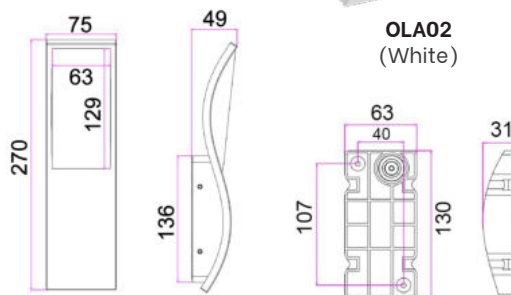


Part No.	OLA01, OLA02
Description	WALL LED S/M RECT (Wavy) IP65 + RECT Base
Material	Aluminium & PC
LED chips	48pcs 2835
Kelvin	3000K
Lumens	509LM
Wattage	7W
Power factor	>0.8
CRI	>80
Back plate	130x63x31mm
Carton QTY	1/12

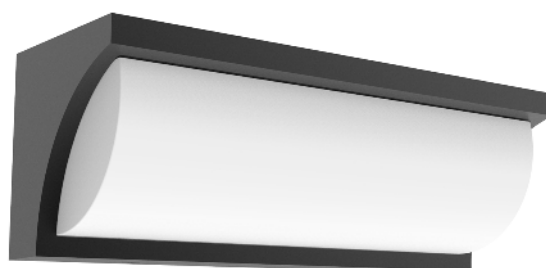


OLA01
(Dark grey)

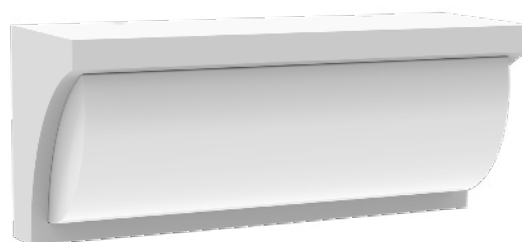
OLA02
(White)



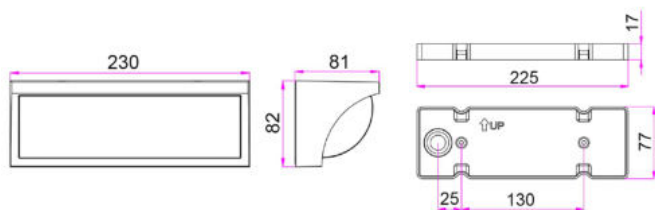
Part No.	REPISA01, REPISA02
Description	WALL LED S/M Wedge + Flush Base
Material	Aluminium & PC
LED chips	16pcs 2835
Kelvin	3000K
Lumens	910LM
Wattage	13W
Power factor	>0.9
CRI	>80
Back plate	225x77x17mm
Carton QTY	1/8



REPISA01
(Dark grey)

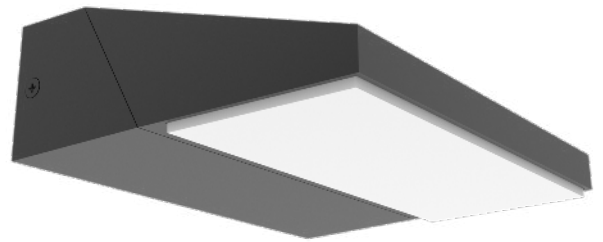


REPISA02
(White)

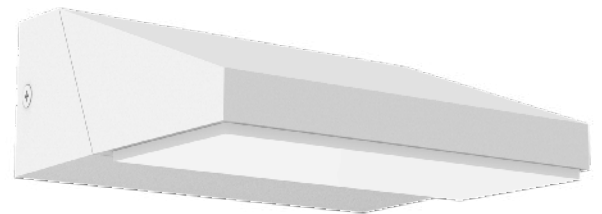


Back plate

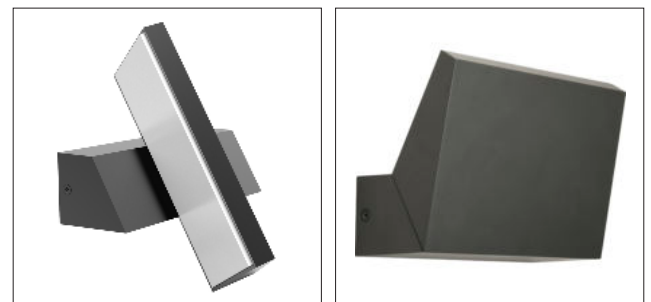
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



PLANA01
(Dark grey)



PLANA02
(White)

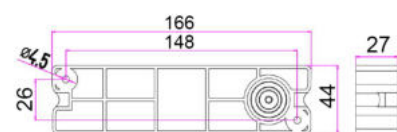
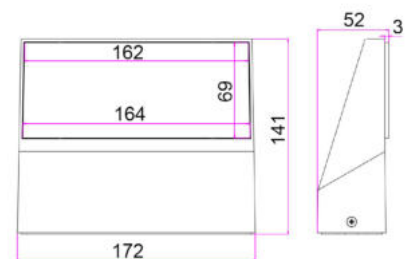


* Degree of Swivel: 180°

- Exterior LED adjustable surface mounted wall lights
- Input voltage: 100-240V AC 50/60Hz
- Inbuilt Constant Current driver included
- Housing & heatsink: aluminium
- Diffuser: UV resistant PC
- Back plate: aluminium
- Degree of Swivel: 180°
- LED chips: 12pcs 2835
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR sensor

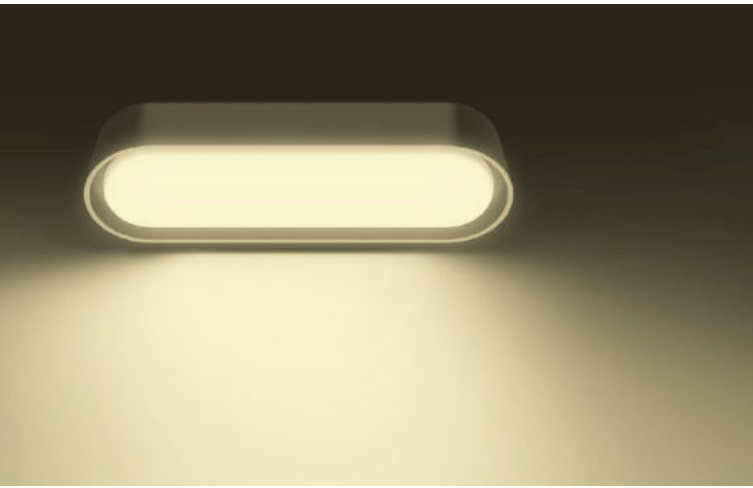


Part No.	PLANA01, PLANA02
Description	WALL LED S/M Wedge Swivel IP65 + RECT Base
Material	Aluminium & PC
LED chips	12pcs 2835
Kelvin	3000K
Lumens	650LM
Wattage	13W
Power factor	>0.9
CRI	>80
Beam angle	127°
Back plate	166x44x27mm
Carton QTY	1/8



Back plate

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

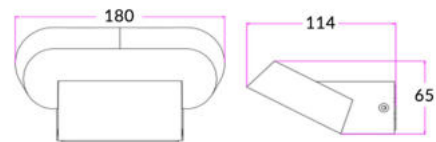


GLANS01 & GLANS03
(Dark grey)

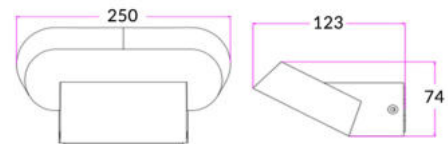


GLANS02 & GLANS04
(White)

- Exterior LED surface mounted wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Output voltage: 13.5-22V
- Housing & heat sink: aluminium
- Mounting bracket & diffuser: PC
- LED chips: 6pcs or 12pcs 3030 LED
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



GLANS01-02



GLANS03-04

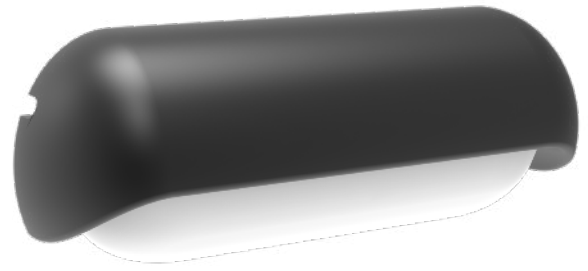
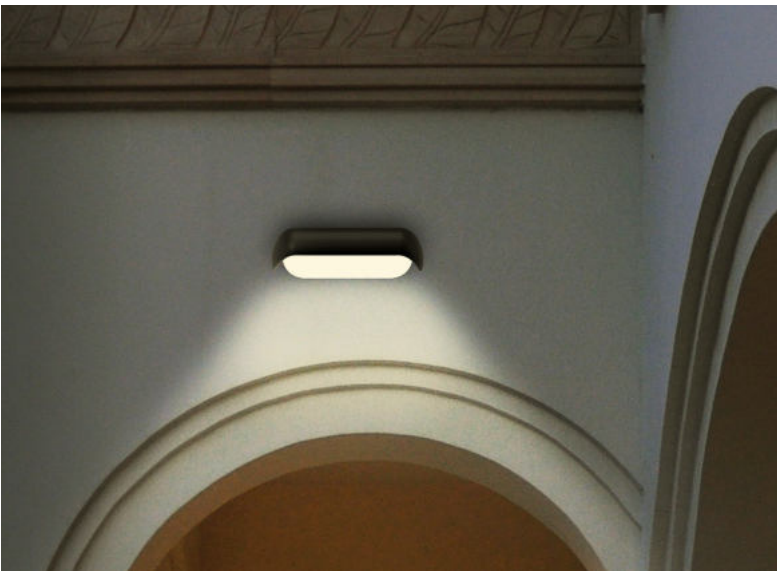
30,000hr
Lifetime

IP65
Rated

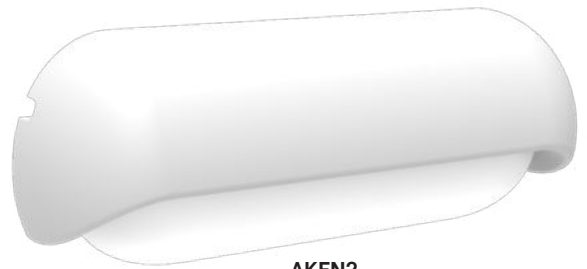
3YEAR
Replacement
Warranty

Part No.	Description	Kelvin	Lumens	Watt	CRI	LED Chips	Beam Angle	Dimensions	Carton QTY
GLANS01	WALL LED Dark Grey 7W	3000K	180LM	7	80	6pcs 3030	111.6°	180x65x114mm	1/8
GLANS02	WALL LED White 7W	3000K	180LM	7	80	6pcs 3030	111.6°	180x65x114mm	1/8
GLANS03	WALL LED Dark Grey 13W	3000K	330LM	13	80	12pcs 3030	112.3°	250x74x123mm	1/8
GLANS04	WALL LED White 13W	3000K	330LM	13	80	12pcs 3030	112.3°	250x74x123mm	1/8

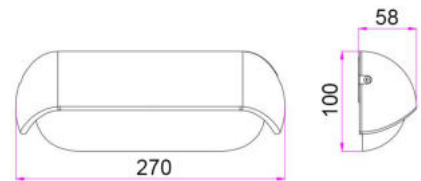
**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



AKEN1
(Dark grey)



AKEN2
(White)



Back plate

- Exterior LED surface mounted eyelid wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt Constant Current driver included
- Housing & heat sink: aluminium
- Diffuser & back plate: PC
- LED chips: 12pcs 3030 LED
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors

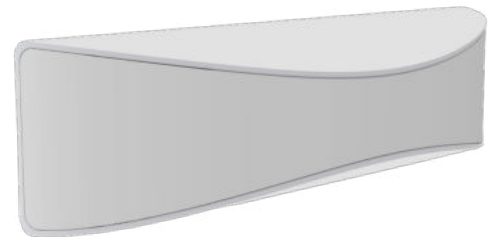


Part No.	AKEN1, AKEN2
Description	WALL LED S/M RECT (RND) Eyelid IP65 + Flush Base
Material	Aluminium & PC
LED chips	12pcs 3030
Kelvin	3000K
Lumens	960LM
Wattage	13W
Power factor	>0.5
CRI	>80
Beam angle	120°
Dimensions	L 270 x H 100 x D 58mm
Back plate	270x100mm
Carton QTY	1/8

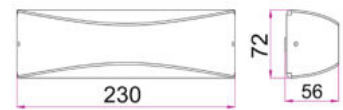
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



APIS1
(Dark grey)



APIS2
(White)



- Exterior LED surface mounted up/down wall lights
- Input voltage range: 220-240V AC 50/60Hz
- Inbuilt Constant Current driver included
- Shade, diffuser & bracket: PC
- LED chips: 50pcs 2835
- Power factor: 0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors

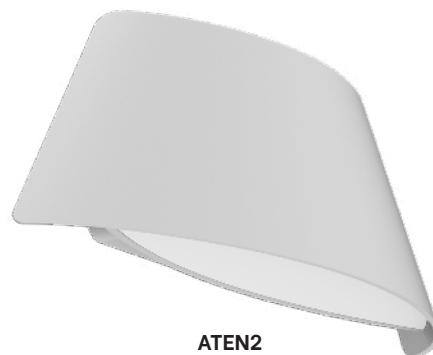


Part No.	APIS1, APIS2
Description	WALL LED S/M Crescent (Reverse) Up/Dn IP65 + Flush Base 10W 120D 3K
Material	PC
LED chips	50pcs 2835
Kelvin	3000K
Lumens	275.75LM
Wattage	10W
Power factor	0.5
CRI	>80
Beam angle	120°
Dimensions	L 230 x W 72 x D 56mm
Back plate	230x72mm
Carton QTY	1/8

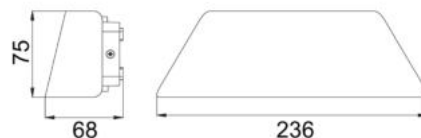
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



ATEN1
(Matte black)



ATEN2
(Matte white)



- Exterior LED surface mounted up/down lights
- Input voltage range: 100-240V AC 50/60Hz
- Housing: aluminium
- Diffuser: PC
- Ambient temperature: -20 to 50°C
- Not suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors

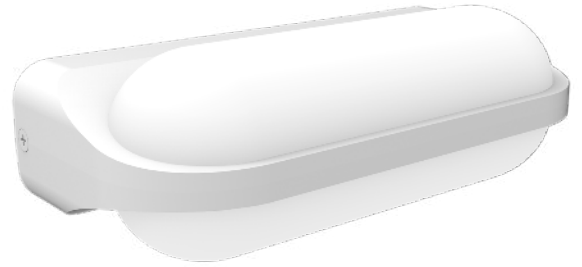


Part No.	ATEN1, ATEN2
Description	WALL LED S/M Curved Up/Dn IP65 M/BLK + FLUSH Base 9W
Material	Aluminium & PC
LED chips	8pcs 3030
Kelvin	3000K
Lumens	531LM
Wattage	9W
Power factor	>0.5
CRI	>80
Beam angle	120°
Dimensions	L 236 x W 75 x D 68mm
Back plate	135x50x8mm
Carton QTY	1/9

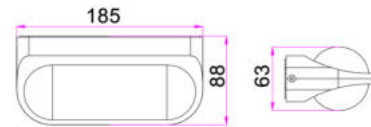
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



MARINA1
(Dark grey)



MARINA2
(White)

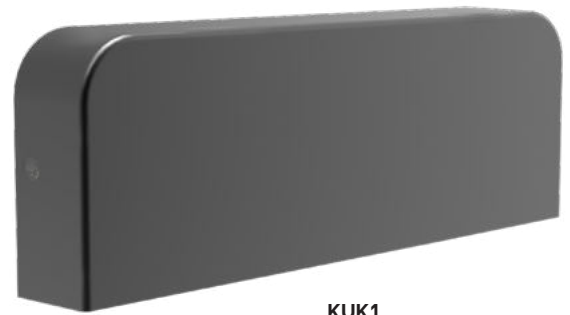


- Exterior LED surface mounted up/down wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Output voltage range: 13.5-22V DC
- Housing: aluminium
- Diffuser & bracket: PC
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR & Microwave sensors

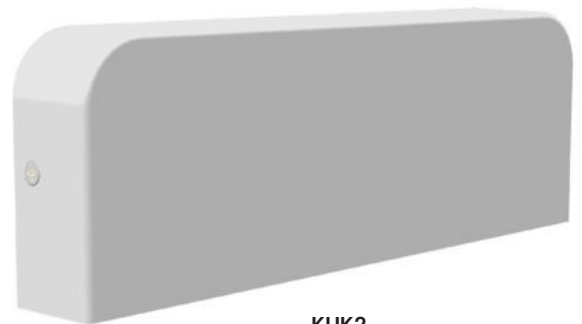


Part No.	MARINA1, MARINA2
Description	WALL LED S/M Oval Up/Dn IP65 + Flush Base
Material	Aluminium & PC
LED chips	6pcs 3030
Kelvin	3000K
Lumens	380LM
Wattage	7W
Power factor	>0.5
CRI	80
Beam angle	173°
Dimensions	L 185 x W 63 x D 88mm
Back plate	92.5x50.5mm
Carton QTY	1/8

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



KUK1
(Dark grey)



KUK2
(White)



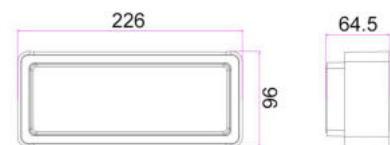
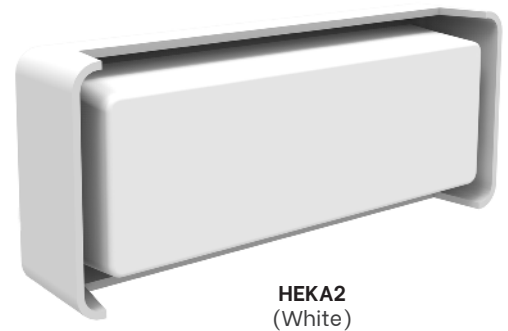
- Exterior LED surface mounted wall lights
- Input voltage range: 100-240V 50/60Hz
- Shade & heatsink: aluminium
- Diffuser & bracket: PC
- Shade internal colour: white
- LED chips: 50pcs 2835
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors



Part No.	KUK1, KUK2
Description	WALL LED S/M RECT (RND) IP54 + Flush Base
Material	Aluminium & PC
LED chips	50pcs 2835
Kelvin	3000K
Lumens	670LM
Wattage	10W
Power factor	>0.5
CRI	>80
Beam angle	120°
Dimensions	L 230 x W 80 x D 33mm
Back plate	220x70mm
Carton QTY	1/12

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



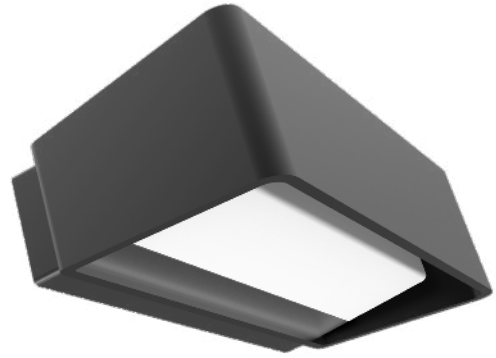
- Exterior LED surface mounted wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt constant current driver included
- Housing & heatsink: aluminium
- Diffuser: PC
- Back plate: PC
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Part No.	HEKA1, HEKA2
Description	WALL LED S/M RECT 3 Way IP65 + Flush Base
Material	Powder coated aluminium & PC
LED chips	12pcs 3030
Kelvin	3000K
Lumens	732.94LM
Wattage	13W
Power factor	>0.5
CRI	>80
Beam angle	120°
Dimensions	L 226 x W 96 x D 64.5mm
Back plate	197x65mm
Carton QTY	1/8

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

TOPA Exterior Lighting



TOPA0001
(Dark grey)



TOPA0002
(White)



- Exterior LED surface mounted up/down wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt constant current driver included
- Housing & heatsink: aluminium
- Diffuser & bracket: PC
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Part No.	TOPA0001, TOPA0002
Description	WALL LED S/M RECT (RND) Up/Dn IP65 + RECT Base
Material	Aluminium & PC
LED chips	12pcs 3030
Kelvin	3000K
Lumens	600LM
Wattage	13W
Power factor	>0.5
CRI	>80
Beam angle	304°
Dimensions	L 248 x W 70 x D 117mm
Carton QTY	1/12

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

TAMA Exterior Lighting

- Exterior LED surface mounted up/down wall lights
- Input voltage range: 220-240V AC 50/60Hz
- Output voltage range: 13-24V DC
- Shade & bracket: aluminium
- Diffuser: PC
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR & Microwave sensors



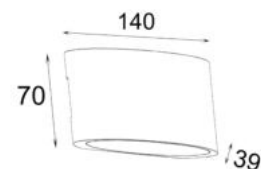
Part No.	TAMA1, TAMA2
Description	WALL LED S/M RECT (RND) Up/Dn IP54 + Flush Base
Material	Aluminium & PC
LED chips	18pcs 2835
Kelvin	3000K
Lumens	605LM
Wattage	6.8W
Power factor	>0.5
CRI	80
Back plate	92.5x50.5mm
Carton QTY	1/24



TAMA1
(Black)



TAMA2
(White)

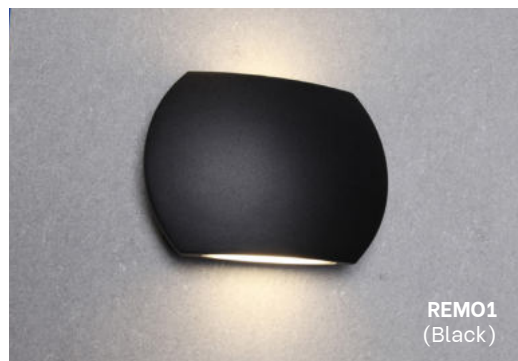
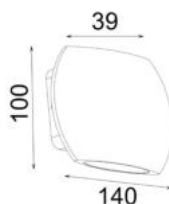


REMO Exterior Lighting

- Exterior LED surface mounted up/down wall lights
- Input voltage range: 220-240V AC 50/60Hz
- Output voltage range: 13-24V DC
- Shade & bracket: aluminium
- Diffuser: PC
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR & Microwave sensors



Part No.	REMO1, REMO2
Description	WALL LED S/M RECT (RND) Up/Dn IP54 + Flush Base
Material	Aluminium & PC
LED chips	18pcs 2835
Kelvin	3000K
Lumens	500LM
Wattage	6.8W
Power factor	>0.5
CRI	80
Back plate	84x51mm
Carton QTY	1/24



REMO1
(Black)

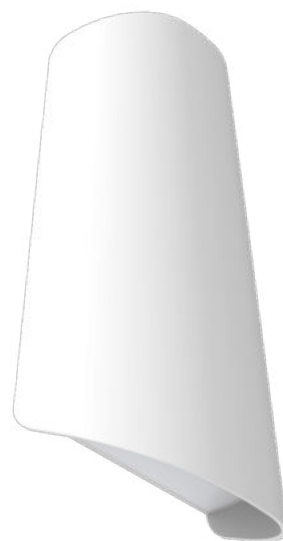


REMO2
(White)

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments. To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



BES1
(Dark grey)

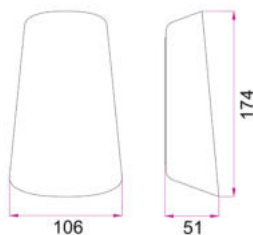


BES2
(White)

- Exterior LED surface mounted up/down wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Housing: aluminium
- Diffuser: glass
- Back plate: PC
- Ambient temperature: -20 to 50°C
- Not suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors

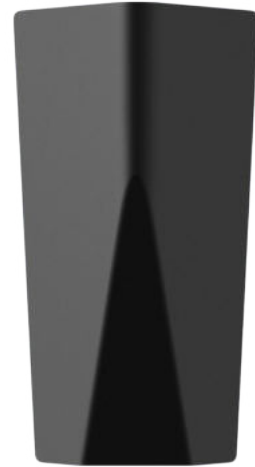


Height: 174mm
 Width of the TOP: 77mm
 Depth of the TOP: 35mm
 Width of the BOTTOM: 106mm
 Depth of the BOTTOM: 51mm



Part No.	BES1, BES2
Description	WALL LED S/M Curved Up/Dn IP65 + Flush Base
Material	Aluminium, PC & glass
LED chips	2pcs 5050
Kelvin	3000K
Lumens	368LM
Wattage	11W
Power factor	>0.5
CRI	>80
Beam angle	120°
Dimensions	L 174 x W 106 x D 51mm
Carton QTY	1/18

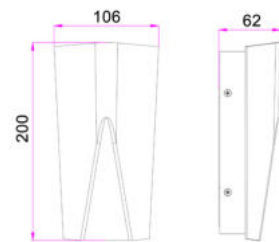
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



WIG1
(Dark grey)



WIG2
(White)



- Exterior LED surface mounted up/down wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Output voltage range: 18-42V DC
- Housing: powder coated aluminium
- Bracket: PC
- 2 stickers included which allow narrowing of beam angle at both or either end
- Beam angle: without sticker is 69.9° and with the sticker is 32.7°
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors

	IP65 Rated	3YEAR Replacement Warranty
--	----------------------	---

Part No.	WIG1, WIG2
Description	WALL LED S/M Wedge Up/Dn IP65 + Flush Base
Material	Aluminium
LED chips	2pcs 5050
Kelvin	3000K
Lumens	550LM
Wattage	11W
Power factor	>0.5
CRI	80
Beam angle	without sticker is 69.9° and with the sticker is 32.7°
Dimensions	200 x 106mm
Carton QTY	1/8

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



TOCA1
(Black)

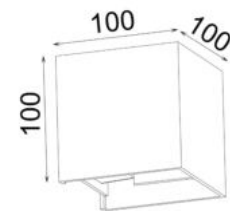


TOCA2
(White)

- Exterior LED surface mounted up/down wall lights
- With adjustable beam angle
- Input voltage range: 220-240V AC 50/60Hz
- Output voltage range: 13-24V DC
- Material: aluminium
- LED chips: 18pcs SMD2835
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR & Microwave sensors



Part No.	TOCA1, TOCA2
Description	WALL LED S/M Cube Up/Dn with Adjustable Lens Covers IP54 + Flush Base
Material	Aluminium
LED chips	18pcs SMD2835
Kelvin	3000K
Lumens	408LM
Wattage	6.8W
Power factor	≥0.5
CRI	80
Dimensions	L 100 x W 100 x D 100mm
Carton QTY	1/12



Adjustable beam angle:



*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP55 fittings recommended for such environments.

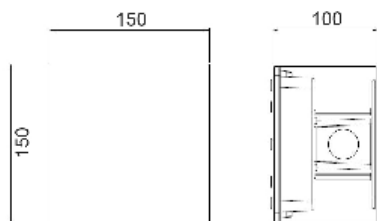
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



TOCA3
(Matte black)



TOCA4
(Matte white)



- Exterior LED surface mounted up/down lights
- With adjustable lens covers
- Input voltage range: 200-240V
- Inbuilt driver
- Housing: powder coated aluminium
- Diffuser: frosted glass
- Mounting plate: aluminium
- LED chips: 2pcs COB
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with Microwave or PIR sensors



Part No.	TOCA3, TOCA4
Description	WALL LED S/M Cube Up/Dn with Adjustable Lens Covers IP65 + Flush Base
Material	Aluminium & glass
LED chips	2pcs COB
Kelvin	3000K
Lumens	940LM
Wattage	20W
Power factor	0.9
CRI	80
Beam angle	120°
Dimensions	L 150 x W 150 x D 100mm
Back plate	W 130 x H 110mm
Carton QTY	1/6

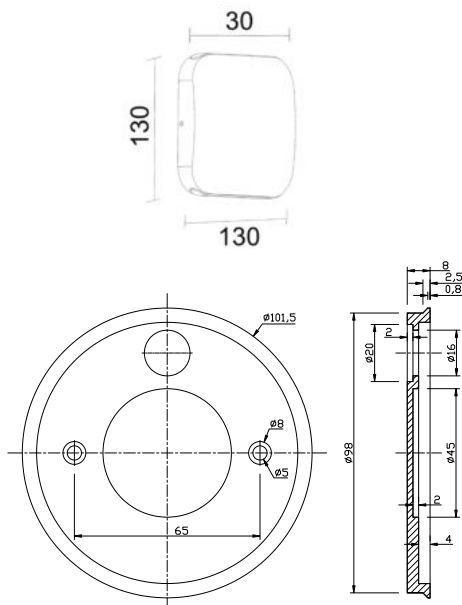
**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

VOX Exterior Lighting

- Exterior LED surface mounted up/down wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Output voltage range: 5.5-30V
- Housing: aluminium
- Bracket: aluminium
- Ambient temperature: -20 to 45°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR & Microwave sensors



Part No.	VOX1, VOX2, VOX3
Description	WALL LED S/M Squirrel Up/Dn IP54+ Flush Base
Material	Aluminium
LED chips	32pcs SMD2835
Kelvin	3000K
Lumens	VOX1-2: 808LM; VOX3: 737LM
Wattage	9W
Power factor	>0.5
CRI	80
Beam angle	120°
Dimensions	L 130 x W 130 x D 30mm
Back plate	130x130mm
Carton QTY	1/8



Back plate line drawing



VOX1
(Black)



VOX2
(White)



VOX3
(Polished aluminium)

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

WEDGE Exterior Lighting



WEDGEGBL
(SS 316 powder coated black)



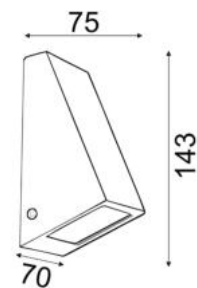
WEDGEGC
(Copper)



WEDGEGBL
(SS 316)



WEDGEGWH
(SS 316 powder coated white)



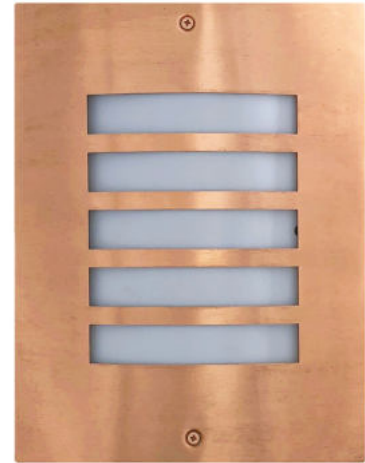
- Exterior surface mounted wall wedge lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: 316 stainless steel, copper
- Lamp holder: GU10 (Max. 35W)
- Globes not included



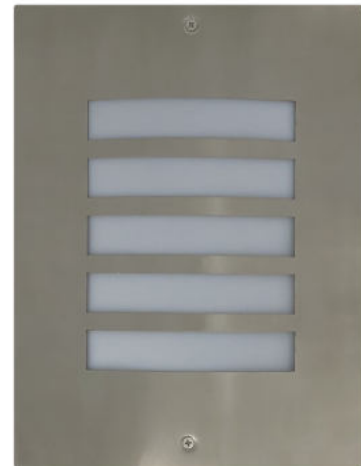
Part No.	WEDGEGBL, WEDGEGC, WEDGEGBL, WEDGEGWH
Description	WALL S/M Wedge IP44 + Flush Base
Material	SS 316 / Copper
Lamp holder	1xGU10 (Max.35W)
Dimensions	L 143 x W 70 x D 75mm
Back plate	143x70mm
Carton QTY	1/20

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

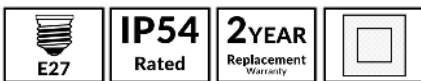


NED01
(Solid Copper)

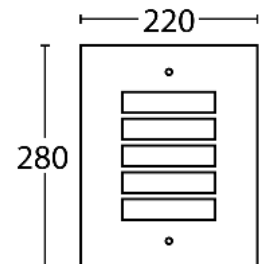


NED02
(316 Stainless steel)

- Exterior surface mounted wall lights
- Input voltage range: 110-265V AC 50/60Hz
- Faceplate: 316 stainless steel or solid copper
- Housing & Diffuser: PC
- Lamp holder: 1xE27 (Max.60W)
- Globes not included

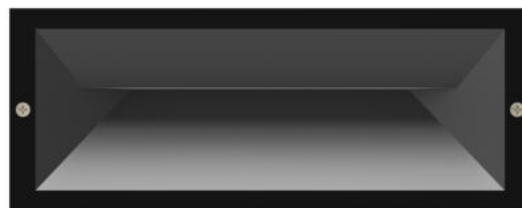


Part No.	NED01, NED02
Description	WALL ES 60W S/M RECT with Grill IP54 + Flush Base
Material	Faceplate: Copper/ 316 SS Housing & diffuser: PC
Lamp holder	1xE27 (Max.60W)
Dimensions	W 220 x L 280mm
Carton QTY	1/10

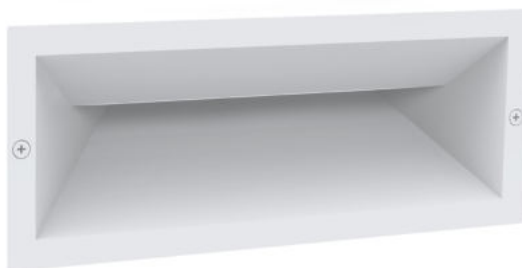


**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



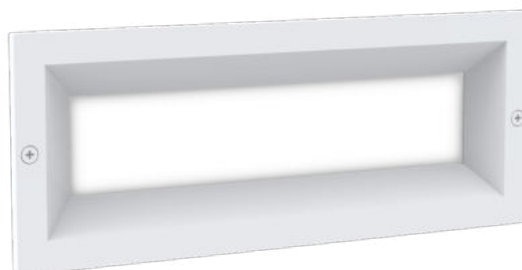
BRICK0001
(Dark grey)



BRICK0002
(White)

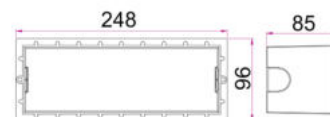
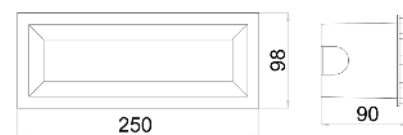
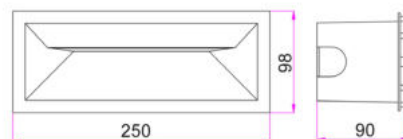


BRICK0003
(Dark grey)



BRICK0004
(White)

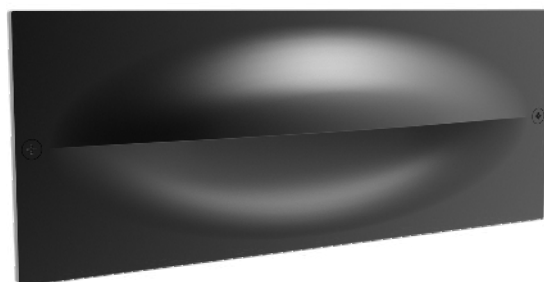
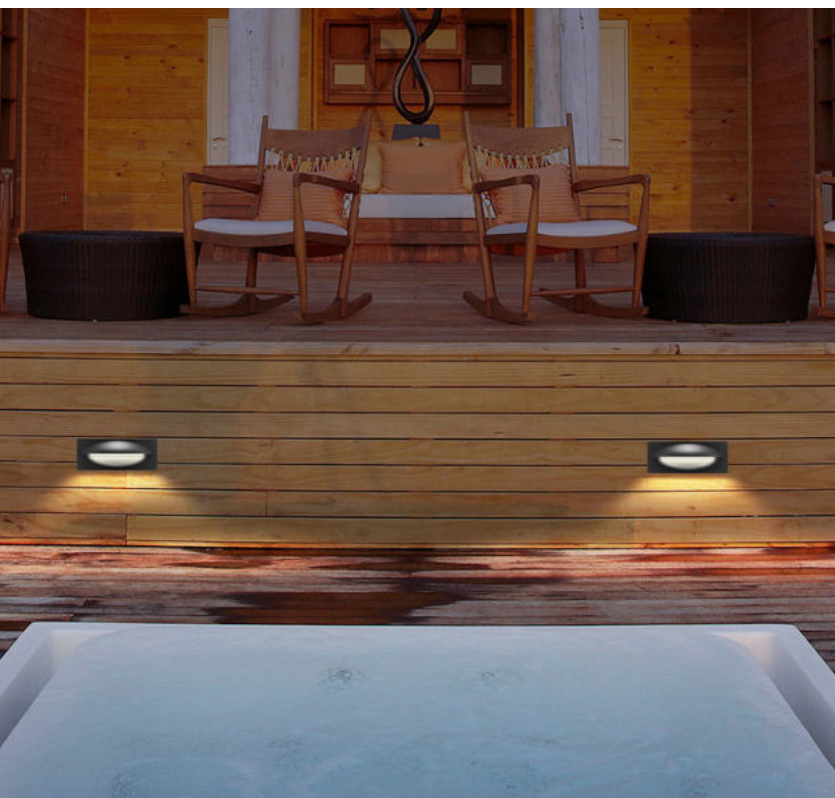
- Exterior LED recessed wall lights
- Input voltage range: 100-240V AC 50/60Hz
- Internal constant current driver included
- Housing & heatsink: aluminium
- Sleeve & diffuser: PC
- LED chips: 12pcs 3030
- Beam angle: please see below
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors



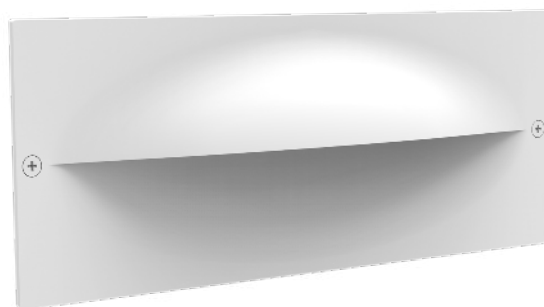
Sleeve line drawing

Part No.	BRICK0001-0004
Description	BRICK0001-0002: WALL LED RECD RECT Eyelid IP65 + Sleeve BRICK0003-0004: WALL LED RECD RECT IP65 + Sleeve
Material	Aluminium & PC
LED chips	12pcs 3030
Kelvin	3000K
Lumens	BRICK0001-0002: 279LM BRICK0003-0004: 546LM
Wattage	13W
Power factor	>0.5
CRI	>80
Beam angle	BRICK0001-0002: 60° BRICK0003-0004: 100°
Dimensions	L250 x W98 x D90mm
Cut out	L227 x W76 x D78mm
Carton QTY	1/8

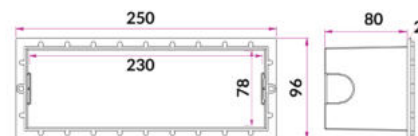
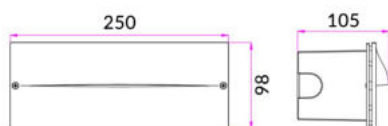
**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



OGA01
(Dark grey)



OGA02
(White)



Sleeve line drawing

- Exterior LED recessed wall lights
- Input voltage range: 100-240V AC50/60Hz
- Internal constant current driver included
- Housing & heatsink: aluminium
- Bracket: PC
- LED chips: 12pcs 3030 LED
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors



Part No.	OGA01, OGA02
Description	WALL LED RECT Eyelid IP65 + Sleeve
Material	Aluminium
Kelvin	3000K
Lumens	380LM
Wattage	13W
LED Chips	12pcs 3030
Power factor	>0.5
CRI	>80
Dimensions	L 250 x W 98 x D 105mm
Cut out	230x78mm
Carton QTY	1/8

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

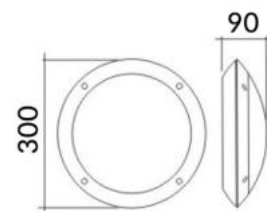
BULK1-8 Exterior Lighting



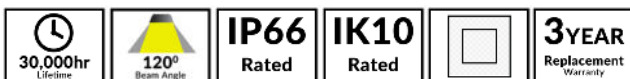
BULK1



BULK2



- Exterior LED bulkhead lights
- Input voltage range: 220-240V AC 50/60Hz
- Housing: polycarbonate
- Frosted diffuser & back plate: PC
- LED chips: 63pcs SMD2835
- Ambient temperature: -20 to 45°C
- Double insulated
- IK10 impact rating for Vandal resistance
- Large terminal holes for easy connection
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors



Part No.	BULK1, BULK2
Description	BULKHEAD/ WALL LED AC RND IP66 IK10 + Flush Base
Material	Polycarbonate
Kelvin	4000K
Lumens	800LM
Wattage	12W
LED Chips	63pcs SMD2835
Power factor	≥0.5
CRI	>80
Dimensions	Ø300 x D 90mm
Carton QTY	1/8

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

Part No.	BULK3
Description	BULKHEAD/ WALL LED AC Oval IP66 IK10 BLK + Flush Base
Material	Polycarbonate
Kelvin	4000K
Lumens	800LM
Wattage	12W
LED Chips	63pcs SMD2835
Power factor	≥0.5
CRI	>80
Dimensions	W 230 x L 330 x D 90mm
Carton QTY	1/8



BULK3



BULK7

Part No.	BULK5, BULK6
Description	BULKHEAD/ WALL LED AC Square IP66 IK10 + Flush Base
Material	Polycarbonate
Kelvin	4000K
Lumens	800LM
Wattage	12W
LED Chips	63pcs SMD2835
Power factor	≥0.5
CRI	>80
Dimensions	W 280 x L 280 x D 90mm
Carton QTY	1/8

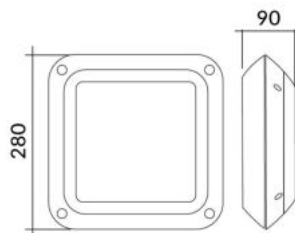
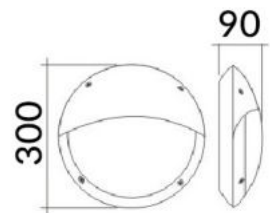
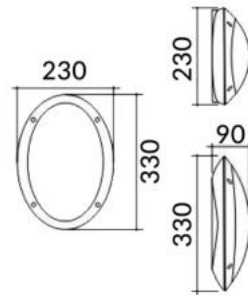


BULK5



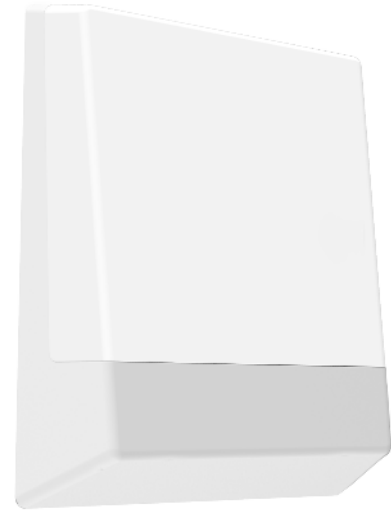
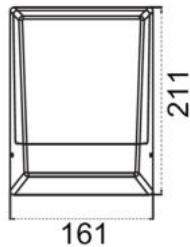
BULK6

Part No.	BULK7
Description	BULKHEAD/ WALL LED AC RND Eyelid IP66 IK10 + Flush Base
Material	Polycarbonate
Kelvin	4000K
Lumens	500LM
Wattage	12W
LED Chips	63pcs SMD2835
Power factor	≥0.5
CRI	>80
Dimensions	Ø300 x D 90mm
Carton QTY	1/8



*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

BULK9-10 Exterior Lighting



BULK9



BULK10

- Exterior LED bulkhead letter box lights
- Input voltage range: 100-240V AC 50-60Hz
- Internal LED driver
- Shade: aluminium
- Diffuser & back plate: PC
- LED chips: SMD2835
- Power factor: >0.5
- Ambient temperature: -20 to 45°C
- IK10 impact rating for Vandal resistance
- The number stickers are included in the packaging



Part No.	BULK9, BULK10
Description	BULKHEAD / WALL / Letterbox RECT Eyelid IP65 IK10 + Flush Base
Material	Die cast aluminium & PC
Kelvin	3000K
Lumens	770LM
Wattage	12W
LED Chips	SMD2835
Power factor	>0.5
CRI	>80
Dimensions	W 161 x L 211 x D 60mm
Carton QTY	1/12

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

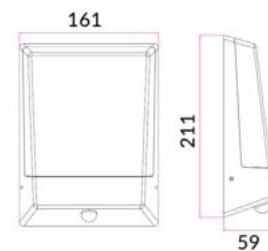


BULKIOS

- Exterior Exterior LED Sensor Bulkhead / Letter Box Light
- Input voltage range: 220-240V AC 50/60Hz
- Inbuilt Constant Current LED driver
- Housing & heatsink: aluminium
- Diffuser: PC
- Mounting plate: PC
- LED chips: 50pcs 2835
- Power factor: >0.8
- CRI: >80
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- The number stickers are included in the packaging

Sensor Details

- Sensor type: infrared
- Installation height: 1.8-2.5m
- Detection angle: 120° / 360°
- Motion detection distance: 3-6m
- Motion detection speed: 0.6-1.5m/s
- Hold time: 5s, 30s, 1m, 3m, 5m, 8m (adjustable)



Part No.	BULKIOS
Description	BULKHEAD / WALL / Letterbox RECT Eyelid w/Nos w/SENS IP54 Dark Grey + Flush Base
Material	Powder coated aluminium & PC
Kelvin	3000K
Lumens	700LM
Wattage	11W
LED Chips	50pcs SMD2835
Power factor	>0.8
CRI	>80
Beam angle	122°
Dimensions	W 161 x L 211 x D 60mm
Carton QTY	1/12

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

BULK11-14 Exterior Lighting



BULK11 & 12

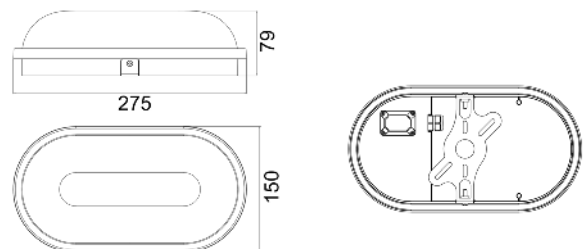


BULK13 & 14



**Optional cage/guard removed*

- Exterior LED bulkhead lights
- Input voltage range: 190-250V AC 50/60Hz
- Inbuilt LED driver included
- Housing: PC
- Frosted diffuser: PC
- Screw & mounting bracket: iron
- LED chips: 45pcs 2835
- Power factor: ≥ 0.9
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR and Microwave sensor
- Optional cage/guard included



Part No.	Description	Kelvin	Lumens	Watt	CRI	Power Factor	Dimensions	Carton QTY
BULK11	BULKHEAD / WALL LED BLK OVAL (with optional cage)	3000K	1600LM	20W	80	≥ 0.9	275x150x79mm	1/8
BULK12	BULKHEAD / WALL LED BLK OVAL (with optional cage)	5000K	1700LM	20W	80	≥ 0.9	275x150x79mm	1/8
BULK13	BULKHEAD / WALL LED WH OVAL (with optional cage)	3000K	1600LM	20W	80	≥ 0.9	275x150x79mm	1/8
BULK14	BULKHEAD / WALL LED WH OVAL (with optional cage)	5000K	1700LM	20W	80	≥ 0.9	275x150x79mm	1/8

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

BULK15-18 Exterior Lighting



BULK15 & 17



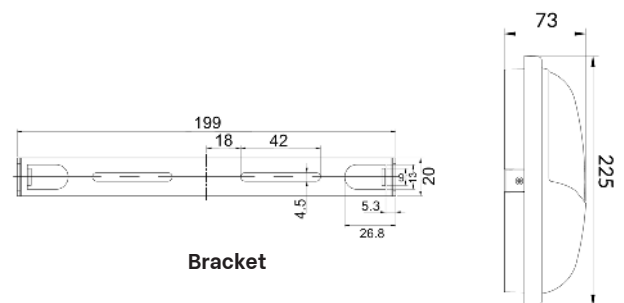
BULK16 & 18



Rear



- Exterior LED Eyelid bulkhead lights
- Input voltage range: 180-250V AC 50/60Hz
- Inbuilt constant current driver included
- Material: PC
- Bracket: iron
- Flex: 150mm
- LED chips: 30pcs 2835
- Power factor: ≥ 0.9
- Ambient temperature: -20 to 40°C
- Not suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Bracket

30,000hr
Lifetime

120°
Beam Angle

IP65
Rated

2YEAR
Replacement
Warranty

Part No.	Description	Kelvin	Lumens	Watt	CRI	Power Factor	Dimensions	Carton QTY
BULK15	BULKHEAD / WALL LED BLK RND Eyelid	3000K	1600LM	20W	80	≥ 0.9	$\varnothing 225 \times 73 \text{mm}$	1/10
BULK16	BULKHEAD / WALL LED WH RND Eyelid	3000K	1600LM	20W	80	≥ 0.9	$\varnothing 225 \times 73 \text{mm}$	1/10
BULK17	BULKHEAD / WALL LED BLK RND Eyelid	5000K	1600LM	20W	80	≥ 0.9	$\varnothing 225 \times 73 \text{mm}$	1/10
BULK18	BULKHEAD / WALL LED WH RND Eyelid	5000K	1600LM	20W	80	≥ 0.9	$\varnothing 225 \times 73 \text{mm}$	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

LED BULKHEAD LIGHTS

Exterior Lighting

- Exterior LED bulkhead light
- Input voltage range: 220-240V AC
- Housing: powder coated aluminium
- Diffuser: clear PC
- Mounting plate & heatsink: aluminium
- LED chip: 1pc COB
- Power factor: 0.9
- CRI: ≥ 70
- Flex: 0.6m
- Ambient temperature: -20 to 45°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors

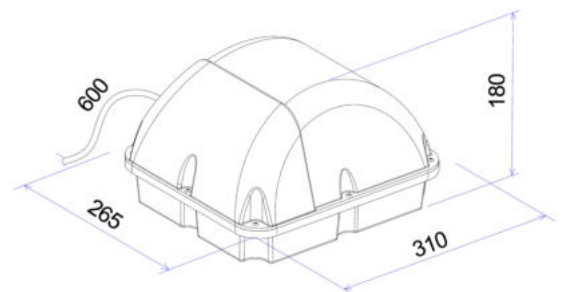


CLA4736CB

Part No.	CLA4736CB
Description	BULKHEAD / WALL LED AC RECT Eyelid IP65 IK10 BLK + Flush Base
Material	Aluminium & PC
Kelvin	5000K
Lumens	1900LM
Wattage	20W
LED Chips	1PC COB
Power factor	0.9
CRI	≥ 70
Dimensions	L 310 x W 265 x D 180mm
Mounting plate	L 300 x W 265mm
Carton QTY	1/1



*Flex: 0.6m



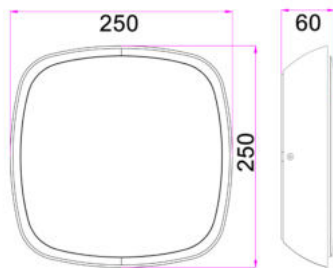
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



DOCCIA1
(Dark grey)



DOCCIA2
(White)



*Onboard inbuilt driver



Back plate

- Exterior LED wall/ceiling lights
- Input voltage range: 220-240V AC 50/60Hz
- Output voltage range: 225-245V AC
- **Onboard inbuilt driver included**
- Housing: powder coated aluminium
- Diffuser: PC
- Bracket: PC
- LED chip: 28pcs 2835
- Power factor: >0.9
- Ambient temperature: -20 to 50°C
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Part No.	DOCCIA1, DOCCIA2
Description	WALL / CEILING LED S/M Squirrel IP65 + Flush Base
Material	Powder coated aluminium & PC
Kelvin	3000K
Lumens	920LM
Wattage	20W
LED Chips	28pcs 2835
Power factor	>0.9
CRI	80
Dimensions	L 250 x W 250 x D 60mm
Carton QTY	1/4

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



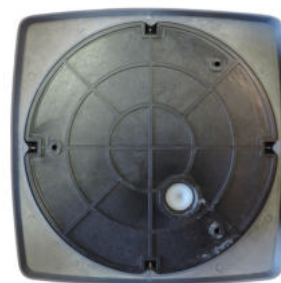
ULAN1
(Dark grey)



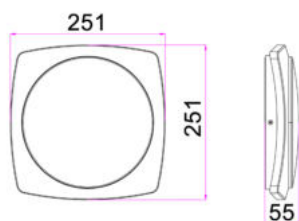
ULAN2
(White)



*Onboard inbuilt driver



Back plate



- Exterior LED wall/ceiling lights
- Input voltage range: 220-240V AC 50/60Hz
- Output voltage range: 225-245V
- Housing: powder coated aluminium
- Diffuser: PC
- Bracket: PC
- LED chip: 25pcs 2835
- Power factor: >0.9
- Ambient temperature: -20 to 50°C
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Part No.	ULAN1, ULAN2
Description	WALL / CEILING LED S/M Squirrel IP65 + Flush Base
Material	Powder coated aluminium & PC
Kelvin	3000K
Lumens	980LM
Wattage	20W
LED Chips	25pcs 2835
Power factor	>0.9
CRI	80
Dimensions	251 x 251 x 55mm
Carton QTY	1/4

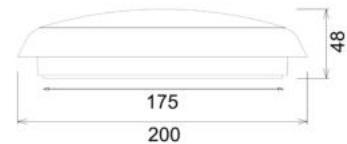
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



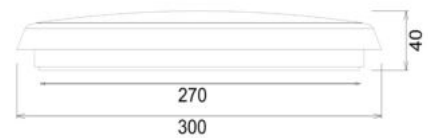
OYSDIM001-002



Tri-CCT Switch on Rear

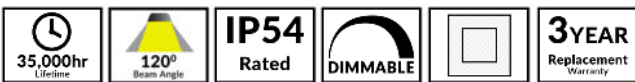


OYSDIM001



OYSDIM002

- Waterproof LED Tri-CCT dimmable oyster lights
- Input voltage range: 200-240V AC 50/60Hz
- Inbuilt driver output voltage range: 60-80V
- Material: PC
- Tri-CCT: 3000K/ 4000K/ 5000K in one fitting
- LED chips: SMD2835
- Power factor: >0.9
- CRI: 80
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or microwave sensors
- Suitable for indoor & outdoor use
- Changes to appearance due to climatic conditions not covered under warranty



Tested & Recommended Dimmers:

Brand	Part No.
CLIPSAL	32ELEDM, 31E2PUDM, 32E450T, 31E450UDM
HPM	CAT250L

Part No.	Lumens			Watt	CRI	Diam	Depth	Back Plate	Carton QTY
	3000K	4000K	5000K						
OYSDIM001	1200LM	1300LM	1250LM	15W	80	Ø200mm	48mm	Ø175mm	1/20
OYSDIM002	2000LM	2200LM	2100LM	24W	80	Ø300mm	40mm	Ø270mm	1/12

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

STE1-4 Exterior Lighting

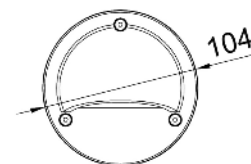
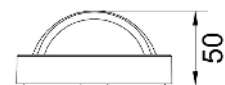


STE1-2
(SS 316)



STE3-4
(Black aluminium)

- Exterior LED surface mounted eyelid step lights
- Input voltage range: 12–14V DC / 220–240V AC
- Housing: Die cast aluminium or SS 316
- Polished finish
- LED chips: 18pcs 2835
- Remote control gear required for 12V models (DC drivers only)



Tested & Recommended Drivers (for STE1 & 3):

CLADR12W / DRIV1 / OTTER1 / CLA111011 / CLA113011 / CLA115011 / CLA1110011 / CLA1120011 / OTTER5

Part No.	Description	Kelvin	Lumens	Watt	CRI	Power Factor	Dimensions	Back Plate	Carton QTY
STE1	STEP EYELID LED 12V DC S/M SS316 RND	3000K	144LM	1W	>70	1.0	Ø104x50mm	Ø104mm	1/30
STE2	STEP EYELID LED 240V S/M SS316 RND	3000K	144LM	1W	>70	>0.3	Ø104x50mm	Ø104mm	1/30
STE3	STEP EYELID LED 12V DC S/M BLK RND	3000K	144LM	1W	>70	1.0	Ø104x50mm	Ø104mm	1/50
STE4	STEP EYELID LED 240V S/M BLK RND	3000K	144LM	1W	>70	>0.3	Ø104x50mm	Ø104mm	1/50

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

STE5-8 Exterior Lighting

- Exterior LED recessed step lights
- Input voltage range: 100-240V AC 50/60Hz
- Housing: aluminium
- Diffuser: PC
- Bracket: aluminium
- LED chips: 6pcs 3030
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors



*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

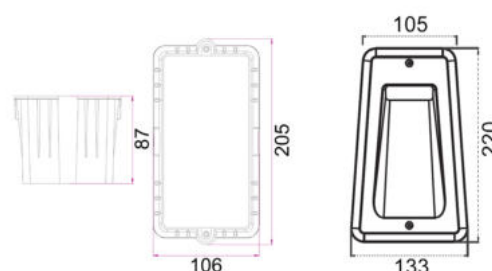
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



STE5
(Matte white)

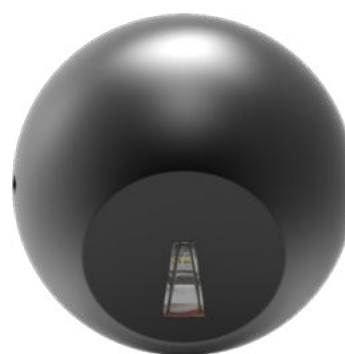


STE6
(Matte black)

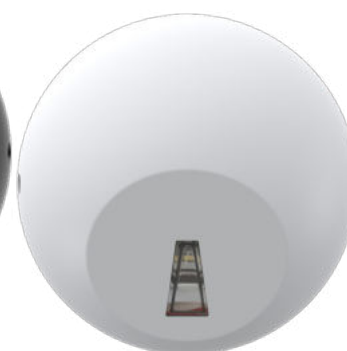


Part No.	Description	Kelvin	Lumens	Watt	CRI	Dimensions	Cut Out	Carton QTY
STE5	WALL LED RECD MATTE WH Alum Trapezium	3000K	190LM	7W	>80	133x220mm	205x106mm	1/10
STE6	WALL LED RECD MATTE BLK Alum Trapezium	3000K	190LM	7W	>80	133x220mm	205x106mm	1/10

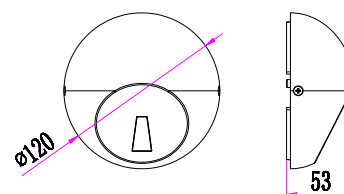
- Exterior LED surface mounted step lights
- Input voltage range: 100-240V AC 50/60Hz
- Housing: aluminium
- Bracket: aluminium
- LED chips: 1pc XPE
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors



STE7
(Dark grey)



STE8
(White)



Part No.	Description	Kelvin	Lumens	Watt	CRI	Dimensions	Cut Out	Carton QTY
STE7	STEP LED 240V AC S/M Dark Grey RND	3000K	45LM	3.5W	>80	Ø120x53mm	205x106mm	1/16
STE8	STEP LED 240V AC S/M WH RND	3000K	45LM	3.5W	>80	Ø120x53mm	205x106mm	1/16

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

STE9-10 Exterior Lighting

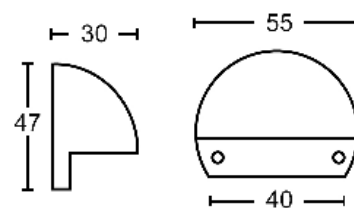


STE9
(Bronze)



STE10
(Brass nickel plated)

- Exterior LED surface mounted eyelid step lights
- Input voltage range: 12-14V DC 50/60Hz
- External 12V DC Constant Voltage Control Gear required
- Recommended CLA drivers: OTTER1 and CLA111011
- Material: solid bronze or solid brass
- Colours: aged bronze or nickel plated
- LED chip: 1pc XP-E-Q5
- Power factor: ≥ 0.95
- Ambient temperature: -40 to 85°C
- Not suitable for dimming



Part No.	Description	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
STE9	STEP EYELID LED 12V DC S/M BRONZE Aged RND	3000K	107LM	1W	80	55x30mm	1/50
STE10	STEP EYELID LED 12V DC S/M Brass Nickel Plated RND	3000K	107LM	1W	80	55x30mm	1/50

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

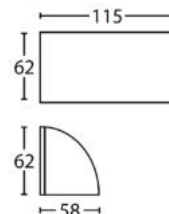
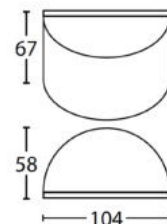
STE11-12 Exterior Lighting



STE12
(Aged Bronze)



STE23
(Antique Bronze)



- Exterior surface mounted curved step lights
- Input voltage range: 12-14V DC
- External 12V DC Constant Voltage Control Gear required
- CLA recommended drivers: OTTER and CLA11 series
- Material: solid bronze
- Lamp holder: G4 (Max.20W)
- Globe not included
- Recommended CLA LED globes: G401, CLAL1.58 Series, CLAG4L3CW/WW & CLAG4L15CW



Part No.	Description	Lamp Holder	Max. Wattage	Dimensions	Carton QTY
STE23	WALL 12V S/M Antique Bronze Curved G4 Bi-Pin	G4	20W	58x104x67mm	1/10
STE12	WALL 12V S/M Bronze Lge Curved G4 Bi-Pin	G4	20W	115x62x58mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

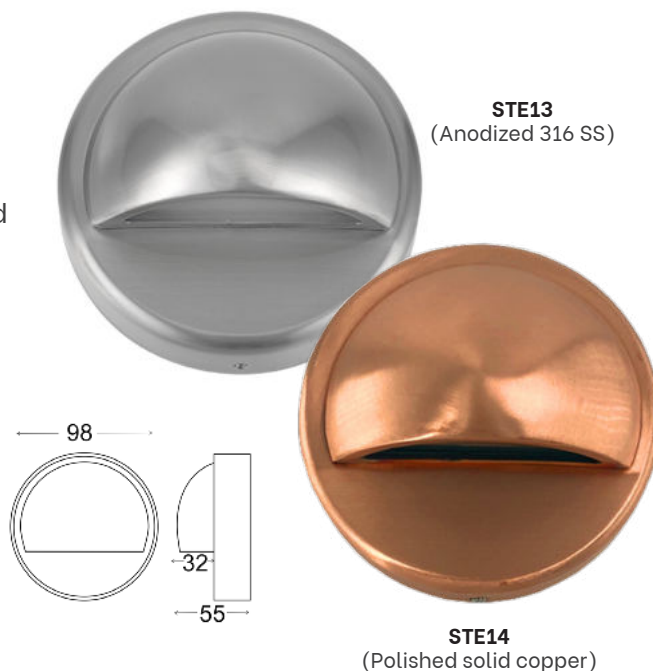
STE13-18 Exterior Lighting

- Exterior LED surface mounted eyelid step lights
- Input voltage range: 12-14V DC
- External 12V DC Constant Voltage control gear required
- Material: Anodized 316 stainless steel or polished solid copper
- LED chips: 3pcs XB-D
- Power factor: 0.95
- Ambient temperature: -40 to 85°C



Tested & Recommended Drivers:

CLADR12W / DRIV1 / OTTER1 / CLA111011 /
 CLA113011 / CLA115011 / CLA1110011 /
 CLA1115011 / CLA1120011



Part No.	Description	Kelvin	Lumens	Watt	CRI	Power Factor	Dimensions	Carton QTY
STE13	WALL 12V Built in LED S/M SS316 Lge Curved	3000K	240LM	3W	80	0.95	Ø98x55mm	1/25
STE14	WALL 12V Built in LED S/M Solid Copper Lge Curved	3000K	240LM	3W	80	0.95	Ø98x55mm	1/25

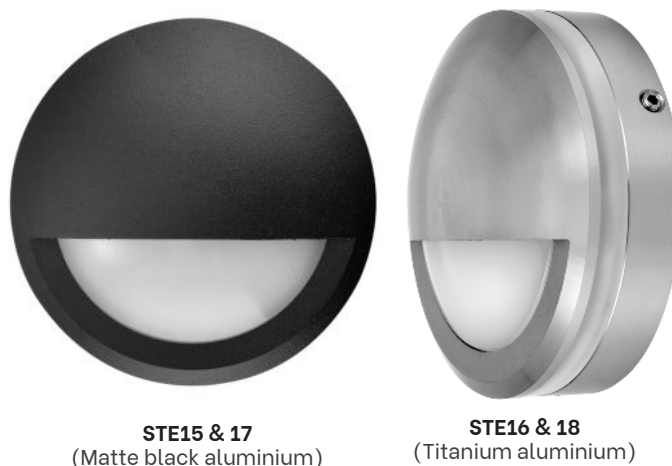
**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments. To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

- Exterior LED surface mounted eyelid step lights
- Input voltage range: 12-14V DC or 220-240V AC
- For 12-14V models: External 12V DC Constant Voltage control gear required
- Material: matt black or titanium aluminium
- Diffuser: PC
- LED chips: 12pcs 2835 LED
- Power factor: 0.98
- Ambient temperature: -40 to 85°C



Tested & Recommended Drivers (for STE17&18):

DRIV1 / OTTER1 / CLA111011 / CLA113011 / CLA115011 /
 CLA1110011 / CLA1115011



Part No.	Description	Kelvin	Lumens	Watt	CRI	Power Factor	Dimensions	Carton QTY
STE15	STEP EYELID LED 240V S/M BLK RND	3000K	480LM	6W	75	0.98	Ø98x43mm	1/50
STE16	STEP EYELID LED 240V S/M Titanium RND	3000K	480LM	6W	75	0.98	Ø98x43mm	1/50
STE17	STEP EYELID LED 12V DC S/M BLK RND	3000K	480LM	6W	75	0.98	Ø98x43mm	1/50
STE18	STEP EYELID LED 12V DC S/M Titanium RND	3000K	480LM	6W	75	0.98	Ø98x43mm	1/50

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

STE19-22 Exterior Lighting

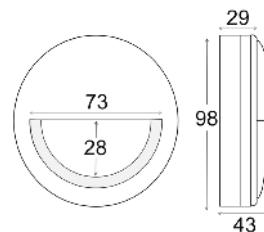


STE19-20
(Antique Brass)

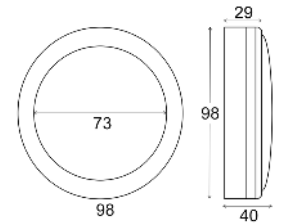


STE21-22
(Antique Brass)

- Exterior LED surface mounted step lights
- Input voltage range: 12-14V DC / 220-240V AC
- External 12V DC Constant Voltage control gear required
- Material: solid brass
- Diffuser: PC
- LED chips: 12pcs 2835 LED
- Power factor: 0.98
- Ambient temperature: -40 to 85°C



STE19-20 line drawing



STE21-22 line drawing



Tested & Recommended Drivers (for STE20 & 22):

DRIV1 / OTTER1 / CLA111011 / CLA113011 / CLA115011 / CLA1110011 / CLA1115011

Part No.	Description	Kelvin	Lumens	Watt	CRI	Power Factor	Dimensions	Carton QTY
STE19	STEP EYELID LED 240V S/M Antique Brass	3000K	480LM	6W	75	0.98	Ø98x43mm	1/20
STE20	STEP EYELID LED 12V DC S/M Antique Brass	3000K	480LM	6W	75	0.98	Ø98x43mm	1/20
STE21	STEP LED 240V S/M Antique Brass	3000K	600LM	6W	75	0.98	Ø98x43mm	1/20
STE22	STEP LED 12V DC S/M Antique Brass	3000K	600LM	6W	75	0.98	Ø98x43mm	1/20

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



- Exterior LED pillar wall lights
- Input voltage: 12V DC
- External 12V DC Constant Voltage control gear required
- Housing: bronze/ aluminium/ Marine Grade 316 SS
- LED chips: 2835
- CRI: 75
- Ambient temperature: -40 to 85°C
- Not suitable for dimming



Part No.	PDL1SQBL, PDL1SQRZ, PDL1SQSS
Description	WALL/ PILLAR LED S/M SQ 1 WAY
Material	PDL1SQBL: aluminium PDL1SQRZ: bronze PDL1SQSS: 316 SS
Kelvin	3000K
Lumens	300LM
Wattage	3W
LED Chips	6pcs 2835
Power factor	0.98
CRI	75
Dimensions	L 80 x W 80 x D 13mm
Carton QTY	1/20

Part No.	PDLUDRECTBLK, PDLUDRECTBRZ, PDLUDRECTSS
Description	WALL/ PILLAR LED S/M RECT Up/ Down
Material	PDLUDRECTBLK: aluminium PDLUDRECTBRZ: bronze PDLUDRECTSS: 316 SS
Kelvin	3000K
Lumens	2x300LM
Wattage	2x3W
LED Chips	2x6pcs 2835
Power factor	0.98
CRI	75
Dimensions	L 180 x W 80 x D 13mm
Carton QTY	1/20

**Tested & Recommended Drivers:
All CLA 12V DC Constant Voltage drivers**

Part No.	Min.Load	Max.Load
DRIV1	1.2W	9.6W
OTTER1	1.2W	9.6W
CLA111011	1W	8W
CLA113011	3W	24W



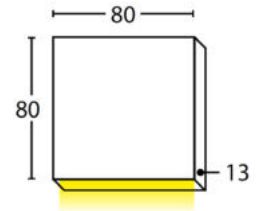
PDL1SQBL
(Black aluminium)



PDL1SQRZ
(Bronze)



PDL1SQSS
(316 Satinless steel)



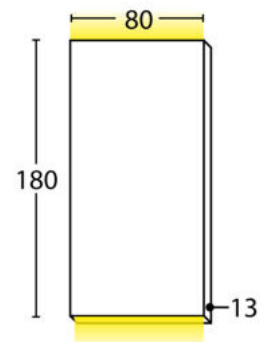
PDLUDRECTBLK
(Black aluminium)



PDLUDRECTBRZ
(Bronze)



PDLUDRECTSS
(316 Stainless steel)



*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

Adjustable Pillar Spot Lights

Exterior Lighting

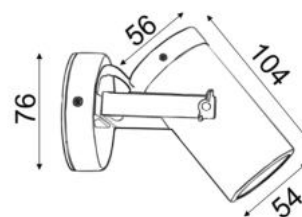


SM1ACEC & SG1ACEC



SM1ACECA & SG1ACECA

- Exterior single adjustable wall pillar/ spot lights
- Input voltage: 12V or 240V
- Material: solid copper (light weight)
- Anti-glare honey comb louver
- Lamp holder: GU10 or MR16
- Max 35W globe for GU10 models
- Max 20W globe for MR16 models
- Globes not included



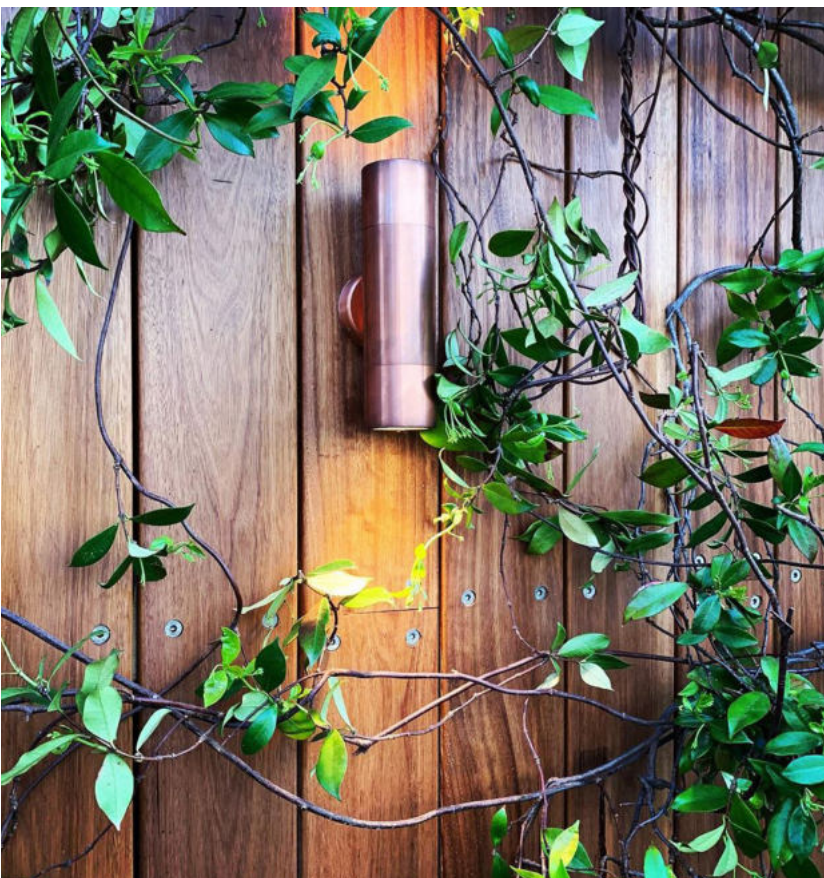
 GU10	 MR16	IP54 Rated	2YEAR Replacement Warranty
--	--	----------------------	---

Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
SG1ACEC	WALL GU10 PILLAR SPOT S/ADJ (Brass Bracket) COP	GU10	35W	Ø76mm	1/20
SG1ACECA	WALL GU10 PILLAR SPOT S/ADJ (Brass Bracket) AGED COP	GU10	35W	Ø76mm	1/20
SM1ACEC	WALL MR16 12V SPOT S/ADJ (Brass Bracket) COP	MR16	20W	Ø76mm	1/20
SM1ACECA	WALL MR16 PILLAR SPOT S/ADJ (Brass Bracket) AGED COP	MR16	20W	Ø76mm	1/20

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Pillar Lights (Copper) Exterior Lighting



PGUDC

PG1FC

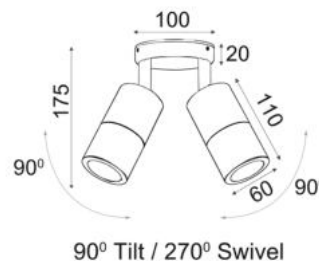
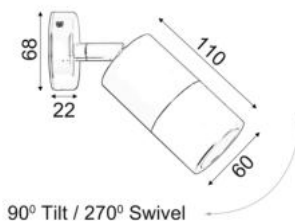
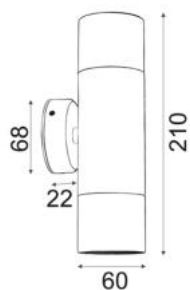


PG1AC



PG2AC

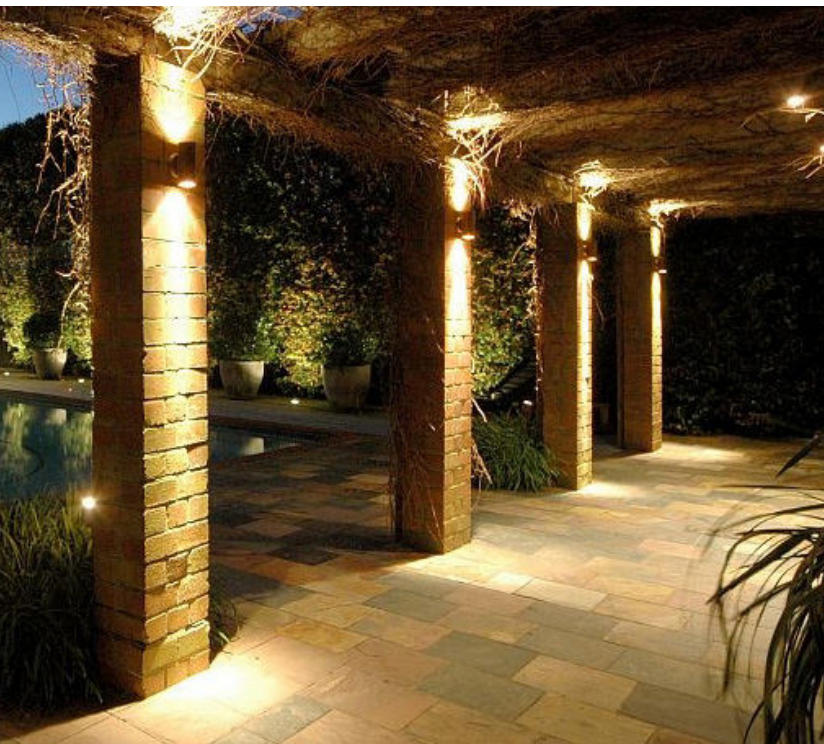
- Exterior surface mounted pillar lights
- Input voltage range: 110–265V AC 50/60Hz
- Material: copper
- Colour: copper
- Lamp holder: GU10 (Max.35W)
- Globes not included



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDC	WALL GU10 X 2 (Max 35W) PILLAR UP/DN COPPER	2xGU10	2x35W	Ø68x22mm	1/10
PG1FC	WALL GU10 (Max 35W) PILLAR FIXED COPPER	1xGU10	35W	Ø68x22mm	1/10
PG1AC	WALL GU10 (Max 35W) PILLAR S/ADJ COPPER	1xGU10	35W	Ø68x22mm	1/10
PG2AC	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ RND BASE COPPER	2xGU10	2x35W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Pillar Lights (Light Weight Copper) Exterior Lighting



PGUDCEC

PG1FCEC

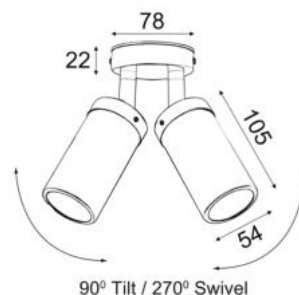
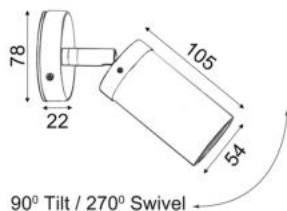
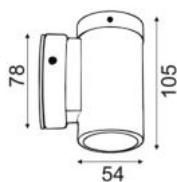
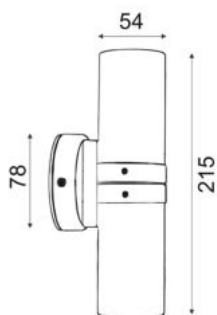


PG1ACEC



PG2ACEC

- Exterior surface mounted pillar lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: copper (light weight)
- Colour: copper
- Anti-glare honey comb louver
- Lamp holder: GU10 (Max.35W)
- Globes not included



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDCEC	WALL GU10 X 2 (Max 35W) PILLAR UP/DN COPPER	2xGU10	2x35W	Ø78x22mm	1/20
PG1FCEC	WALL GU10 (Max 35W) PILLAR FIXED COPPER	1xGU10	35W	Ø78x22mm	1/20
PG1ACEC	WALL GU10 (Max 35W) PILLAR S/ADJ COPPER	1xGU10	35W	Ø78x22mm	1/20
PG2ACEC	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ RND BASE COPPER	2xGU10	2x35W	Ø78x22mm	1/20

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Pillar Lights (Aged Copper) Exterior Lighting



PGUDCECA

PG1FCECA

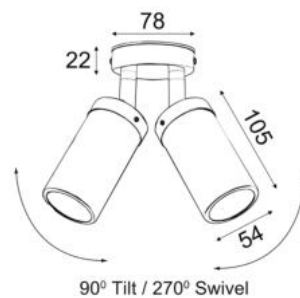
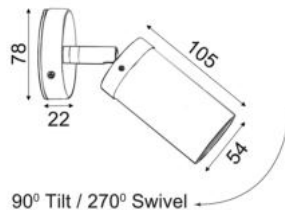
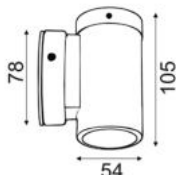
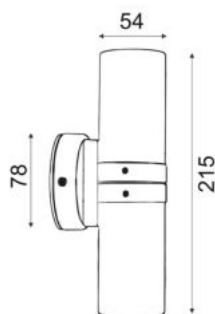


PG1ACECA



PG2ACECA

- Exterior surface mounted pillar lights
- Input voltage range: 110–265V AC 50/60Hz
- Material: copper (light weight)
- Colour: aged copper
- Anti-glare honey comb louver
- Lamp holder: GU10 (Max.35W)
- Globes not included



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDCECA	WALL GU10 X 2 (Max 35W) PILLAR UP/DN AGED COP	2xGU10	2x35W	Ø78x22mm	1/20
PG1FCECA	WALL GU10 (Max 35W) PILLAR FIXED AGED COP	1xGU10	35W	Ø78x22mm	1/20
PG1ACECA	WALL GU10 (Max 35W) PILLAR S/ADJ AGED COPP	1xGU10	35W	Ø78x22mm	1/20
PG2ACECA	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ RND BASE AGED COP	2xGU10	2x35W	Ø78x22mm	1/20

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Pillar Lights (Antique Brass) Exterior Lighting



PGUDBR



PG1FBR

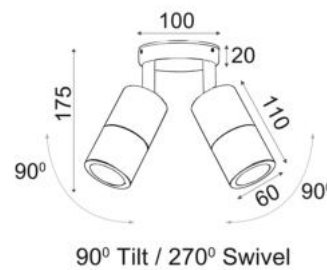
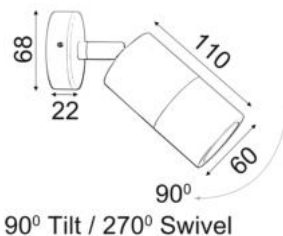
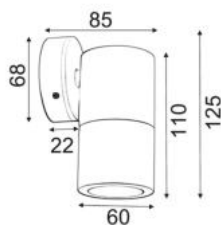
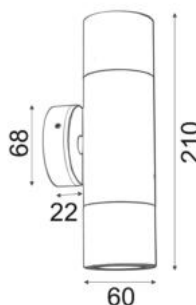


PG1ABR



PG2ABR

- Exterior surface mounted pillar lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: solid brass
- Colour: antique brass
- Lamp holder: GU10 (Max.35W)
- Globes not included



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDBR	WALL GU10 X 2 (Max 35W) PILLAR UP/DN Antique Brass	2xGU10	2x35W	Ø68x22mm	1/10
PG1FBR	WALL GU10 (Max 35W) PILLAR FIXED Antique Brass	1xGU10	35W	Ø68x22mm	1/10
PG1ABR	WALL GU10 (Max 35W) PILLAR S/ADJ Antique Brass	1xGU10	35W	Ø68x22mm	1/10
PG2ABR	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ RND BASE Antique Brass	2xGU10	2x35W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Pillar Lights (316 Stainless Steel) Exterior Lighting



PGUDSS

PG1FSS

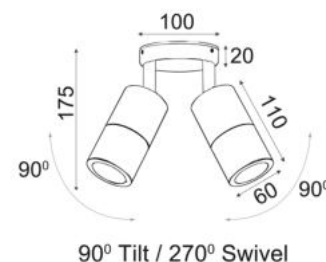
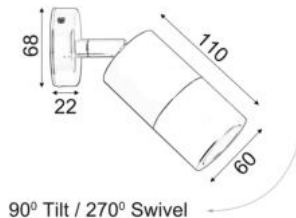
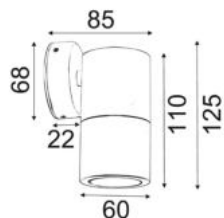
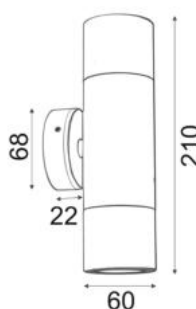


PG1ASS



PG2ASS

- Exterior surface mounted pillar lights
- Input voltage range: 110–265V AC 50/60Hz
- Material: 316 stainless steel
- Colour: stainless steel
- Lamp holder: GU10 (Max.35W)
- Globes not included



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDSS	WALL GU10 X 2 (Max 35W) PILLAR UP/DN 316 SS	2xGU10	2x35W	Ø68x22mm	1/10
PG1FSS	WALL GU10 (Max 35W) PILLAR FIXED 316 SS	1xGU10	35W	Ø68x22mm	1/10
PG1ASS	WALL GU10 (Max 35W) PILLAR S/ADJ 316 SS	1xGU10	35W	Ø68x22mm	1/20
PG2ASS	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ RND BASE 316 SS	2xGU10	2x35W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Pillar Lights (Black Aluminium) Exterior Lighting



PGUDBL

PG1FBL

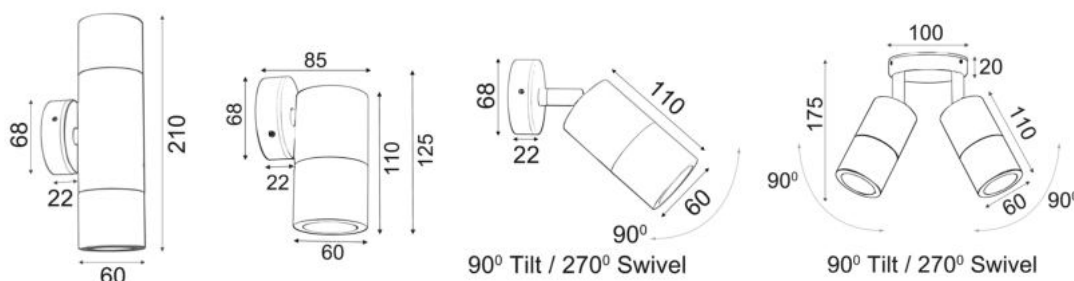


PG1ABL



PG2ABL

- Exterior surface mounted pillar lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: aluminium
- Colour: powder coated black
- Lamp holder: GU10 (Max.35W)
- Globes not included



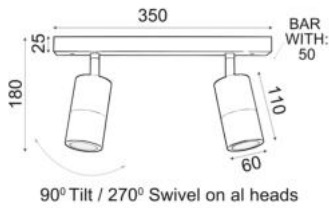
Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDBL	WALL GU10 X 2 (Max 35W) PILLAR UP/DN BLK	2xGU10	2x35W	Ø68x22mm	1/20
PG1FBL	WALL GU10 (Max 35W) PILLAR FIXED BLK	1xGU10	35W	Ø68x22mm	1/20
PG1ABL	WALL GU10 (Max 35W) PILLAR S/ADJ BLK	1xGU10	35W	Ø68x22mm	1/25
PG2ABL	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ RND BASE BLK	2xGU10	2x35W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

- Exterior surface mounted pillar bar lights
- Input voltage range: 110–265V AC 50/60Hz
- Material: aluminium
- Colour: powder coated black
- Lamp holder: GU10 (Max.35W)
- Globes not included



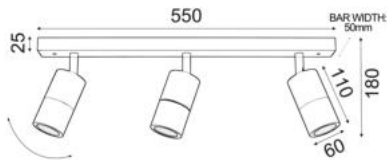
PG2BARBL



90° Tilt / 270° Swivel on all heads



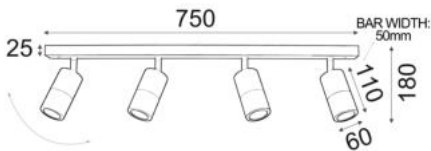
PG3BARBL



90° Tilt / 270° Swivel on all heads



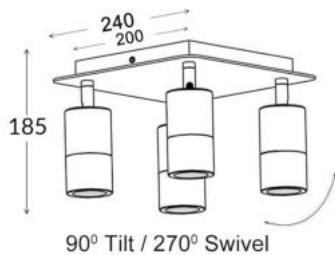
PG4BARBL



90° Tilt / 270° Swivel on all heads



PG4SQBL



90° Tilt / 270° Swivel

Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PG2BARBL	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ BAR BLK	2xGU10	2x35W	350x50x25mm	1/10
PG3BARBL	WALL GU10 X 3 (Max 35W) PILLAR 3 Light BAR BLK	3xGU10	3x35W	550x50x25mm	1/10
PG4BARBL	WALL GU10 X 4 (Max 35W) PILLAR 4 Light BAR BLK	4xGU10	4x35W	750x50x25mm	1/10
PG4SQBL	WALL GU10 X 4 (Max 35W) PILLAR 4 Light BAR SQ BLK	4xGU10	4x35W	240x240mm	1/4

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Pillar Lights (White Aluminium) Exterior Lighting



PGUDWH

PG1FWH

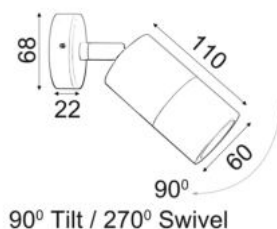
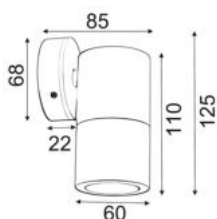
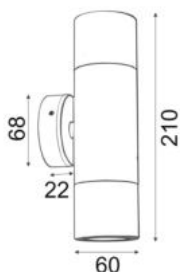


PG1AWH

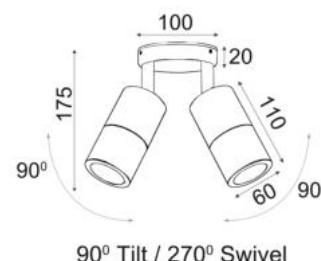


PG2AWH

- Exterior surface mounted pillar lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: aluminium
- Colour: powder coated white
- Lamp holder: GU10 (Max.35W)
- Globes not included



90° Tilt / 270° Swivel

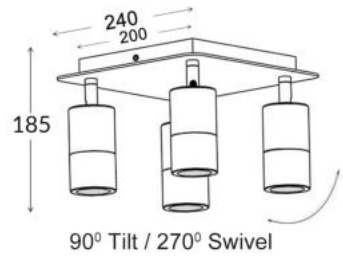
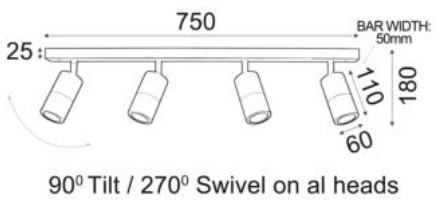
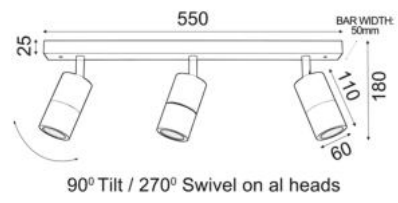
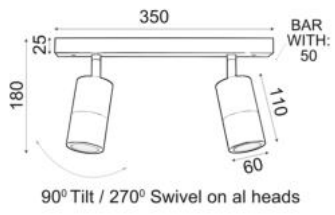


90° Tilt / 270° Swivel

Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDWH	WALL GU10 X 2 (Max 35W) PILLAR UP/DN WHITE	2xGU10	2x35W	Ø68x22mm	1/20
PG1FWH	WALL GU10 (Max 35W) PILLAR FIXED WHITE	1xGU10	35W	Ø68x22mm	1/20
PG1AWH	WALL GU10 (Max 35W) PILLAR S/ADJ WHITE	1xGU10	35W	Ø68x22mm	1/25
PG2AWH	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ RND BASE WHITE	2xGU10	2x35W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

- Exterior surface mounted pillar bar lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: aluminium
- Colour: powder coated white
- Lamp holder: GU10 (Max.35W)
- Globes not included



PG2BARWH



PG3BARWH



PG4BARWH



PG4SQWH

Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PG2BARWH	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ BAR WH	2xGU10	2x35W	350x50x25mm	1/10
PG3BARWH	WALL GU10 X 3 (Max 35W) PILLAR 3 Light BAR WH	3xGU10	3x35W	550x50x25mm	1/10
PG4BARWH	WALL GU10 X 4 (Max 35W) PILLAR 4 Light BAR WH	4xGU10	4x35W	750x50x25mm	1/10
PG4SQWH	WALL GU10 X 4 (Max 35W) PILLAR 4 Light BAR SQ WH	4xGU10	4x35W	240x240mm	1/4

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.
 *To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Pillar Lights (Titanium Aluminium) Exterior Lighting



PGUDT

PG1FT

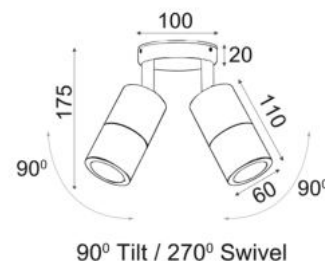
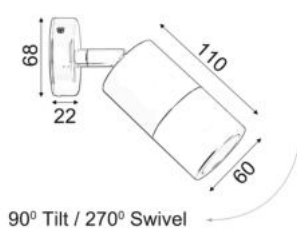
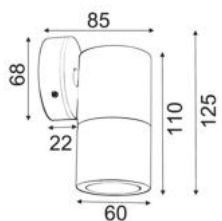
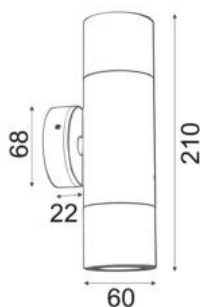


PG1AT



PG2AT

- Exterior surface mounted pillar lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: anodized aluminium
- Colour: titanium
- Lamp holder: GU10 (Max.35W)
- Globes not included



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDT	WALL GU10 X 2 (Max 35W) PILLAR UP/DN TITANIUM	2xGU10	2x35W	Ø68x22mm	1/20
PG1FT	WALL GU10 (Max 35W) PILLAR FIXED TITANIUM	1xGU10	35W	Ø68x22mm	1/20
PG1AT	WALL GU10 (Max 35W) PILLAR S/ADJ TITANIUM	1xGU10	35W	Ø68x22mm	1/20
PG2AT	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ RND BASE TITANIUM	2xGU10	2x35W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

- Exterior surface mounted pillar bar lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: Anodized aluminium
- Colour: titanium
- Lamp holder: GU10 (Max.35W)
- Globes not included



PG2BART



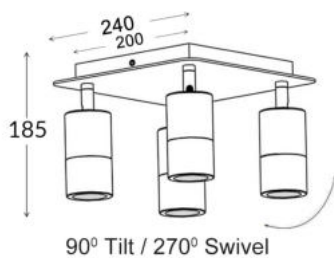
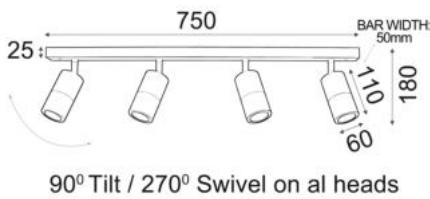
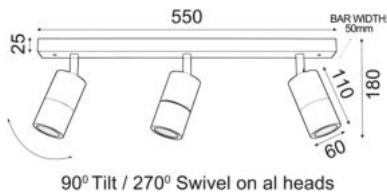
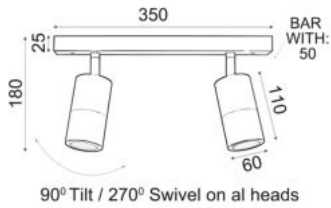
PG3BART



PG4BART



PG4SQT



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PG2BART	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ BAR TITANIUM	2xGU10	2x35W	350x50x25mm	1/10
PG3BART	WALL GU10 X 3 (Max 35W) PILLAR 3 Light BAR TITANIUM	3xGU10	3x35W	550x50x25mm	1/10
PG4BART	WALL GU10 X 4 (Max 35W) PILLAR 4 Light BAR TITANIUM	4xGU10	4x35W	750x50x25mm	1/10
PG4SQT	WALL GU10 X 4 (Max 35W) PILLAR 4 Light BAR SQ TITANIUM	4XGU10	4x35W	240x240mm	1/4

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Pillar Lights (Matte Grey Aluminium) Exterior Lighting



PGUDSIL



PG1FSIL



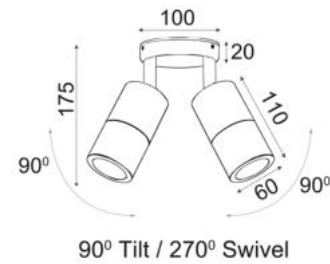
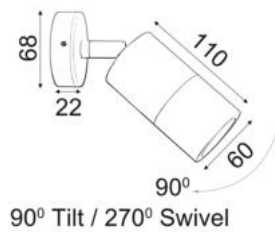
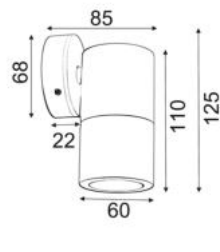
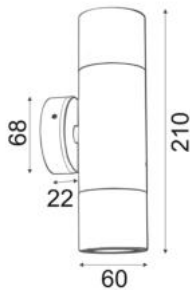
PG1ASIL



PG2ASIL

- Exterior surface mounted pillar lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: aluminium
- Colour: powder coated matte grey
- Lamp holder: GU10 (Max.35W)
- Globes not included

 GU10	IP65 Rated	2YEAR Replacement Warranty
---	----------------------	---



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDSIL	WALL GU10 X 2 (Max 35W) PILLAR UP/DN MATTE GREY	2xGU10	2x35W	Ø68x22mm	1/20
PG1FSIL	WALL GU10 (Max 35W) PILLAR FIXED MATTE GREY	1xGU10	35W	Ø68x22mm	1/20
PG1ASIL	WALL GU10 (Max 35W) PILLAR S/ADJ MATTE GREY	1xGU10	35W	Ø68x22mm	1/25
PG2ASIL	WALL GU10 X 2 (Max 35W) PILLAR D/ADJ RND BASE MATTE GREY	2xGU10	2x35W	Ø100x20mm	1/10

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

GU10 Pillar Lights (Anodized Aluminium) Exterior Lighting



PGUDSHSIL

PG1FSHSIL

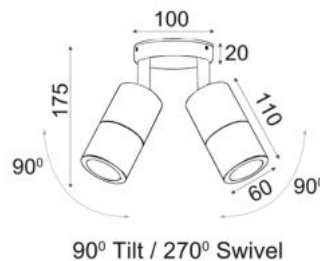
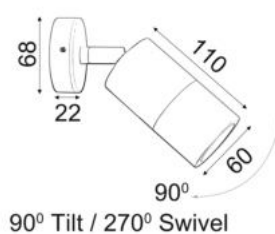
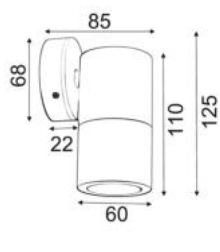
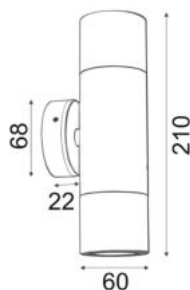


PG1ASHSIL



PG2ASHSIL

- Exterior surface mounted pillar lights
- Input voltage range: 110-265V AC 50/60Hz
- Material: aluminium
- Colour: anodized aluminium
- Lamp holder: GU10 (Max.35W)
- Globes not included



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PGUDSHSIL	WALL GU10X2 (Max 35W) PILLAR UP/DN ANODIZED AL	2xGU10	2x35W	Ø68x22mm	1/20
PG1FSHSIL	WALL GU10 (Max 35W) PILLAR FIXED ANODIZED AL	1xGU10	35W	Ø68x22mm	1/20
PG1ASHSIL	WALL GU10 (Max 35W) PILLAR S/ADJ ANODIZED AL	1xGU10	35W	Ø68x22mm	1/20
PG2ASHSIL	WALL GU10X2 (Max 35W) PILLAR D/ADJ RND BASE ANODIZED AL	2xGU10	2x35W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (Copper) Exterior Lighting



PMUDC

PM1FC



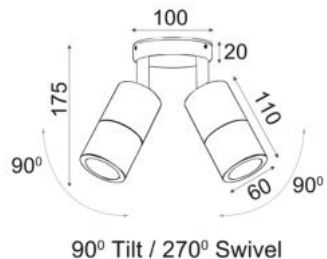
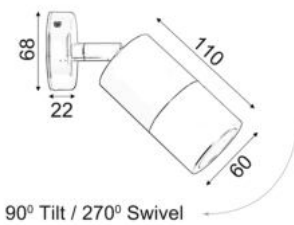
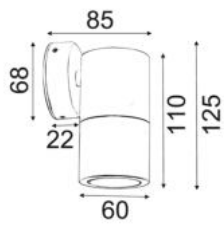
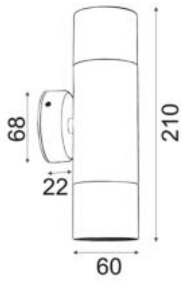
PM1AC



PM2AC

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: copper
- Colour: copper
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required

 MR16	IP65 Rated	2YEAR Replacement Warranty
---	----------------------	---



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDC	WALL MR16 X 2 (Max 20W) PILLAR UP/DN COP	2xMR16	2x20W	Ø68x22mm	1/10
PM1FC	WALL MR16 (Max 20W) PILLAR FIXED COP	1xMR16	20W	Ø68x22mm	1/25
PM1AC	WALL MR16 (Max 20W) PILLAR S/ADJ COP	1xMR16	20W	Ø68x22mm	1/25
PM2AC	WALL MR16 X 2 (Max 20W) PILLAR D/ADJ RND BASE COP	2xMR16	2x20W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (Light Weight Copper) Exterior Lighting



PMUDCEC

PM1FCEC

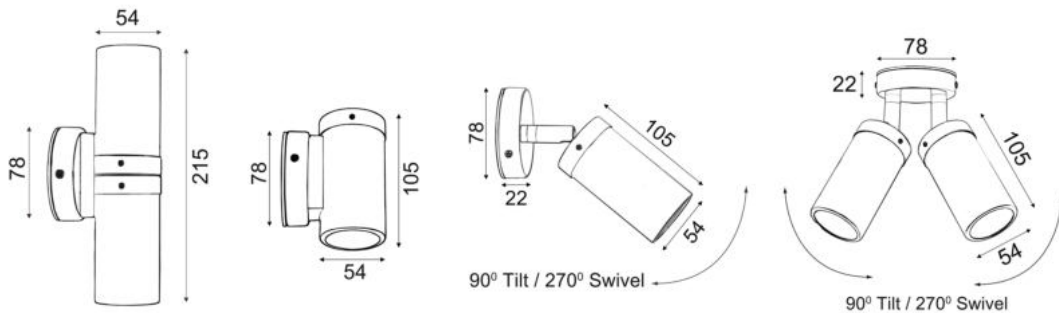


PM1ACEC



PM2ACEC

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: copper (light weight)
- Colour: copper
- Anti-glare honey comb louver
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDCEC	WALL MR16 12V PILLAR UP/DN COP	2xMR16	2x20W	Ø78x22mm	1/20
PM1FCEC	WALL MR16 (Max 20W) 12V PILLAR FIXED COP	1xMR16	20W	Ø78x22mm	1/20
PM1ACEC	WALL MR16 12V PILLAR S/ADJ COP (Brass knuckle)	1xMR16	20W	Ø78x22mm	1/20
PM2ACEC	WALL MR16 12V PILLAR D/ADJ RND BASE COP	2xMR16	2x20W	Ø78x22mm	1/20

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (Aged Copper) Exterior Lighting



PMUDCECA

PM1FCECA

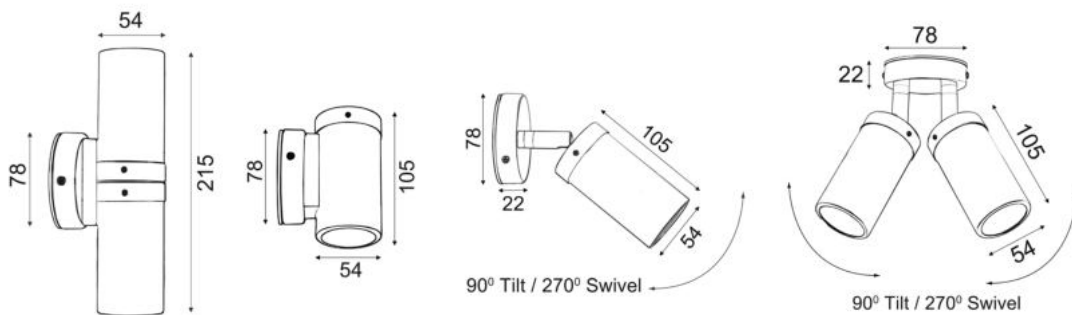


PM1ACECA



PM2ACECA

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: copper (light weight)
- Colour: aged copper
- Anti-glare honey comb louver
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDCECA	WALL MR16 12V PILLAR UP/DN AGED COP	2xMR16	2x20W	Ø78x22mm	1/20
PM1FCECA	WALL MR16 (Max 20W) 12V PILLAR FIXED AGED COP	1xMR16	20W	Ø78x22mm	1/20
PM1ACECA	WALL MR16 12V PILLAR S/ADJ AGED COP (Brass knuckle)	1xMR16	20W	Ø78x22mm	1/20
PM2ACECA	WALL MR16 12V PILLAR D/ADJ RND BASE AGED COP	2xMR16	2x20W	Ø78x22mm	1/20

*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (Antique Brass) Exterior Lighting



PMUDBR

PM1FBR

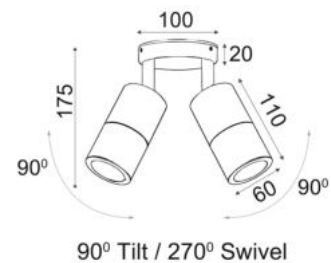
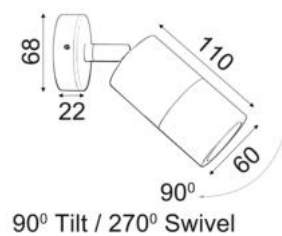
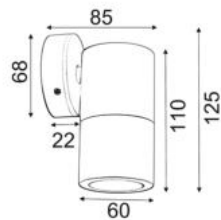
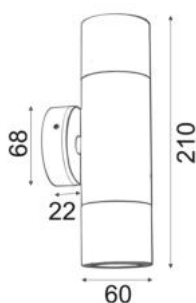


PM1ABR



PM2ABR

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: solid brass
- Colour: antique brass
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDBR	WALL MR16X2 (Max 20W) PILLAR UP/DN ANTIQUE BRASS	2xMR16	2x20W	Ø68x22mm	1/10
PM1FBR	WALL MR16 (Max 20W) PILLAR FIXED ANTIQUE BRASS	1xMR16	20W	Ø68x22mm	1/10
PM1ABR	WALL MR16 (Max 20W) PILLAR S/ADJ ANTIQUE BRASS	1xMR16	20W	Ø68x22mm	1/10
PM2ABR	WALL MR16X2 (Max 20W) PILLAR D/ADJ RND BASE ANTIQUE BRASS	2xMR16	2x20W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (316 Stainless Steel) Exterior Lighting



PMUDSS

PM1FSS

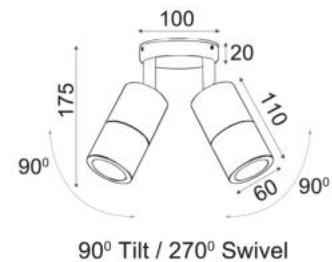
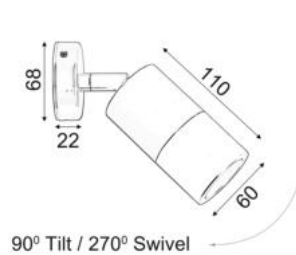
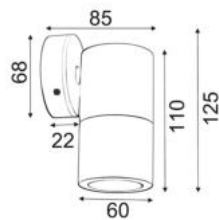
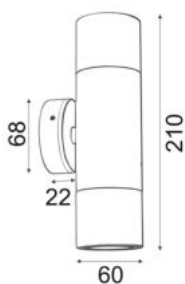


PM1ASS



PM2ASS

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: 316 stainless steel
- Colour: stainless steel
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDSS	WALL MR16 X 2 (Max 20W) PILLAR UP/DN 316 SS	2xMR16	2x20W	Ø68x22mm	1/10
PM1FSS	WALL MR16 (Max 20W) PILLAR FIXED 316 SS	1xMR16	20W	Ø68x22mm	1/25
PM1ASS	WALL MR16 (Max 20W) PILLAR S/ADJ 316 SS	1xMR16	20W	Ø68x22mm	1/25
PM2ASS	WALL MR16X2 (Max 20W) PILLAR D/ADJ RND BASE 316 SS	2xMR16	2x20W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (Black Aluminium) Exterior Lighting



PMUDBL

PM1FBL

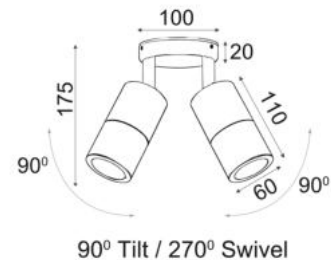
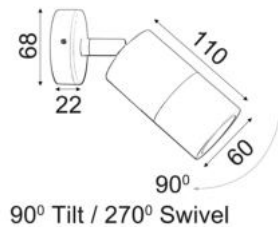
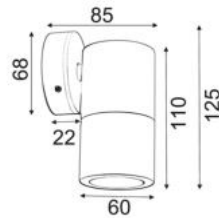
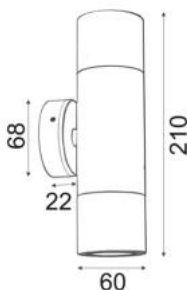


PM1ABL



PM2ABL

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: aluminium
- Colour: powder coated black
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDBL	WALL MR16 X 2 (Max 20W) PILLAR UP/DN BLK	2xMR16	2x20W	Ø68x22mm	1/25
PM1FBL	WALL MR16 (Max 20W) PILLAR FIXED BLK	1xMR16	20W	Ø68x22mm	1/25
PM1ABL	WALL MR16 (Max 20W) PILLAR S/ADJ BLK	1xMR16	20W	Ø68x22mm	1/25
PM2ABL	WALL MR16 X 2 (Max 20W) PILLAR D/ADJ RND BASE BLK	2xMR16	2x20W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (White Aluminium) Exterior Lighting



PMUDWH

PM1FWH

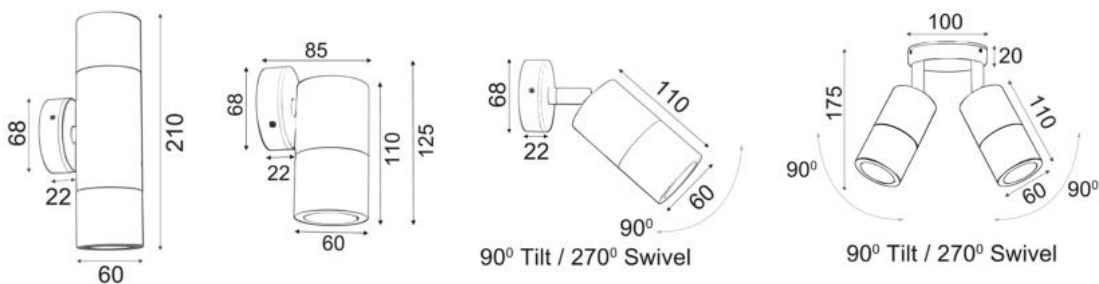


PM1AWH



PM2AWH

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: aluminium
- Colour: white
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDWH	WALL MR16 X 2 (Max 20W) PILLAR UP/DN WHITE	2xMR16	2x20W	Ø68x22mm	1/25
PM1FWH	WALL MR16 (Max 20W) PILLAR FIXED WHITE	1xMR16	20W	Ø68x22mm	1/25
PM1AWH	WALL MR16 (Max 20W) PILLAR S/ADJ WHITE	1xMR16	20W	Ø68x22mm	1/25
PM2AWH	WALL MR16X2 (Max 20W) PILLAR D/ADJ RND BASE WHITE	2xMR16	2x20W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (Matte Grey Aluminium) Exterior Lighting



PMUDSIL

PM1FSIL

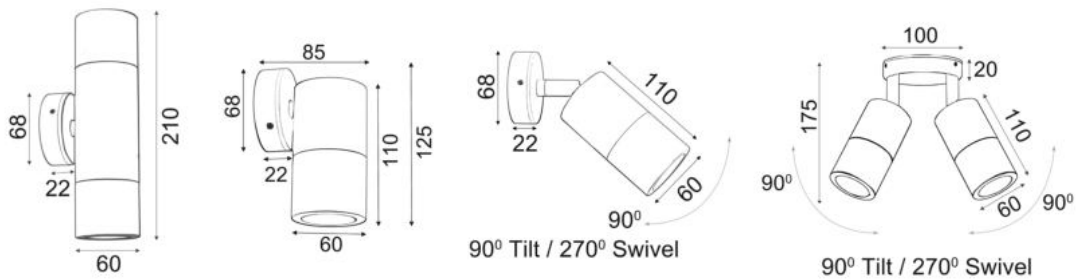


PM1ASIL



PM2ASIL

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: aluminium
- Colour: matte grey
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDSIL	WALL MR16 X 2 (Max 20W) PILLAR UP/DN MATTE GREY	2xMR16	2x20W	Ø68x22mm	1/25
PM1FSIL	WALL MR16 (Max 20W) PILLAR FIXED MATTE GREY	1xMR16	20W	Ø68x22mm	1/25
PM1ASIL	WALL MR16 (Max 20W) PILLAR S/ADJ MATTE GREY	1xMR16	20W	Ø68x22mm	1/25
PM2ASIL	WALL MR16 X 2 (Max 20W) PILLAR D/ADJ RND BASE MATTE GREY	2xMR16	2x20W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (Anodized Aluminium) Exterior Lighting



PMUDSHSIL

PM1FHSIL

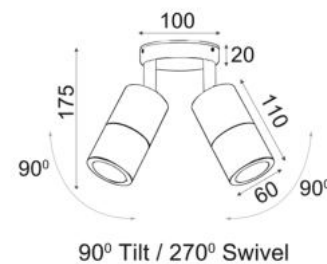
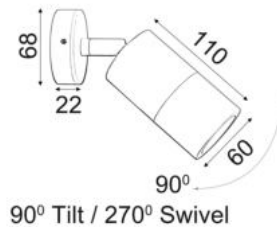
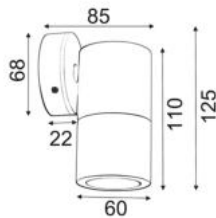
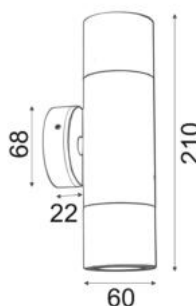


PM1ASHSIL



PM2ASHSIL

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: aluminium
- Colour: anodized aluminium
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required



Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDSHSIL	WALL MR16 X 2 (Max 20W) PILLAR UP/DN ANODIZED AL	2xMR16	2x20W	Ø68x22mm	1/25
PM1FHSIL	WALL MR16 (Max 20W) PILLAR FIXED MATTE ANODIZED AL	1xMR16	20W	Ø68x22mm	1/25
PM1ASHSIL	WALL MR16 (Max 20W) PILLAR S/ADJ MATTE ANODIZED AL	1xMR16	20W	Ø68x22mm	1/25
PM2ASHSIL	WALL MR16X2 (Max 20W) PILLAR D/ADJ RND BASE ANODIZED AL	2xMR16	2x20W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Pillar Lights (Titanium Aluminium) Exterior Lighting



PMUDT

PM1FT

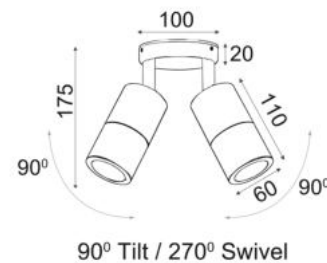
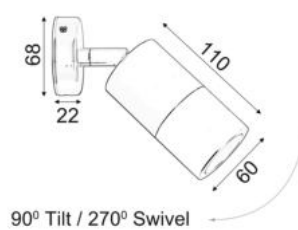
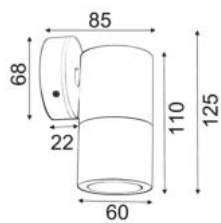
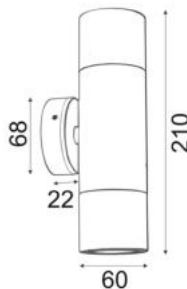


PM1AT



PM2AT

- Exterior surface mounted pillar lights
- Input voltage range: 12-24V AC/DC
- Material: anodized aluminium
- Colour: titanium
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Remote control gear required



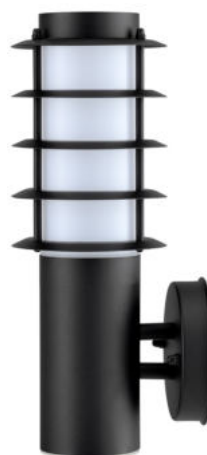
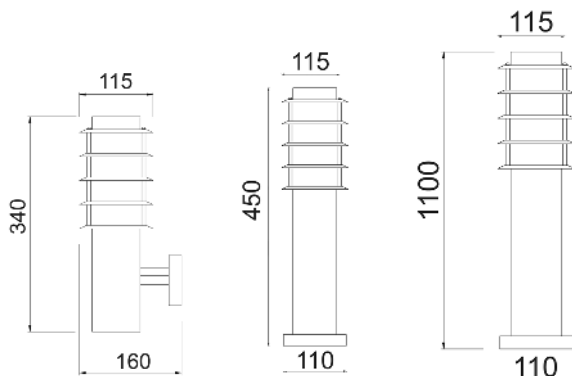
Part No.	Description	Lamp Holder	Max. Watt	Back Plate	Carton QTY
PMUDT	WALL MR16X2 (Max 20W) PILLAR UP/DN TITANIUM	2xMR16	2x20W	Ø68x22mm	1/25
PM1FT	WALL MR16 (Max 20W) PILLAR FIXED TITANIUM	1xMR16	20W	Ø68x22mm	1/25
PM1AT	WALL MR16 (Max 20W) PILLAR S/ADJ TITANIUM	1xMR16	20W	Ø68x22mm	1/25
PM2AT	WALL MR16X2 (Max 20W) PILLAR D/ADJ RND BASE TITANIUM	2xMR16	2x20W	Ø100x20mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

BORDA Exterior Lighting

- Exterior surface mounted wall & bollard lights
- Input voltage range: 220-240V AC 50/60Hz
- Housing: 304 stainless steel
- Diffuser: opal PC (Ø115 x H 160mm)
- Lamp holder: E27 (Max.18W)
- Globe not included
- Recommended CLA globes: 3U001-003 (when used with external control gear), CAN & LT series
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



BORDA1
(Black / Wall Light)



BORDA2
(SS / Wall Light)



BORDA3
(Black / Bollard Light)



BORDA6
(SS / Bollard Light)

Part No.	Description	Diam	Inside Louvr	Height	Base	Carton QTY
BORDA1	WALL ES S/M FIXED SS304 BLACK	Ø115mm	Ø76x160mm	340mm	Ø110mm	1/10
BORDA2	WALL ES S/M FIXED SS304	Ø115mm	Ø76x160mm	340mm	Ø110mm	1/10
BORDA3	BOLLARD SHORT SS304 ES BLK	Ø115mm	Ø76x160mm	450mm	Ø110mm	1/10
BORDA4	BOLLARD SHORT SS304 ES	Ø115mm	Ø76x160mm	450mm	Ø110mm	1/10
BORDA5	BOLLARD LONG SS304 BLK ES	Ø115mm	Ø76x160mm	1000mm	Ø110mm	1/10
BORDA6	BOLLARD LONG SS304 ES	Ø115mm	Ø76x160mm	1000mm	Ø110mm	1/10

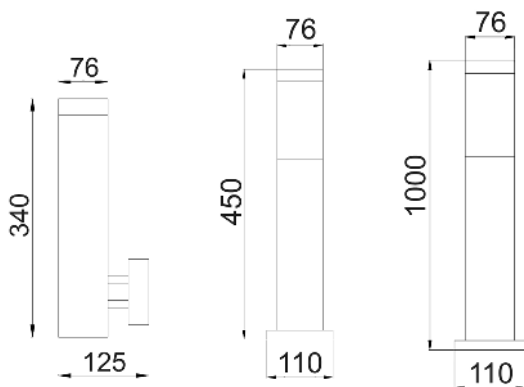
**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

TORRE Exterior Lighting

- Exterior surface mounted wall & bollard lights
- Input voltage range: 220-240V AC 50/60Hz
- Housing: 304 stainless steel
- Diffuser: opal PC (Ø76 x H 160mm)
- Lamp holder: E27 (Max.18W)
- Globe not included
- Recommended CLA globes: 3U001-003 (when used with external control gear), CAN & LT series
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



TORRE1
(Black / Wall Light)



TORRE2
(SS / Wall Light)



TORRE3
(Black / Bollard Light)



TORRE4
(SS / Bollard Light)

Part No.	Description	Diam	Height	Base	Carton QTY
TORRE1	WALL ES S/M FIXED SS304 BLACK RND	Ø76mm	340mm	Ø110mm	1/10
TORRE2	WALL ES S/M FIXED SS304 RND	Ø76mm	340mm	Ø110mm	1/10
TORRE3	BOLLARD SHORT SS304 ES BLK	Ø76mm	450mm	Ø110mm	1/10
TORRE4	BOLLARD SHORT SS304 ES	Ø76mm	450mm	Ø110mm	1/10
TORRE5	BOLLARD LONG SS304 BLACK ES	Ø76mm	1000mm	Ø110mm	1/10
TORRE6	BOLLARD LONG SS304 ES	Ø76mm	1000mm	Ø110mm	1/10

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

PHARE (GU10) Exterior Lighting

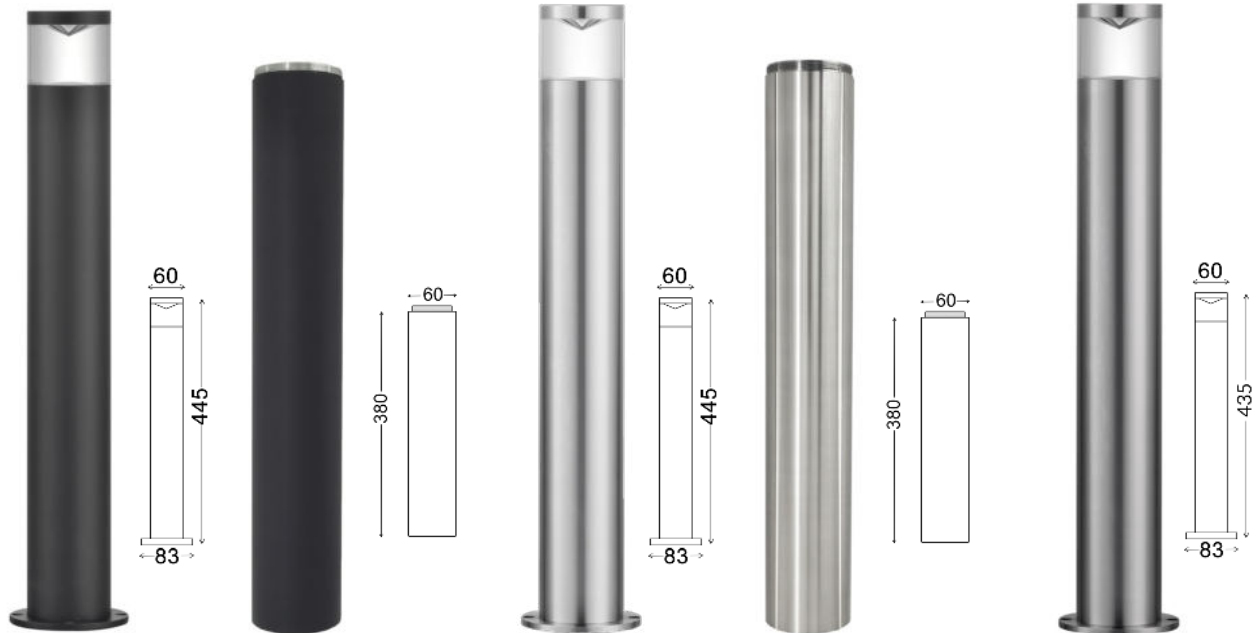
- Exterior surface mounted wall & bollard lights
- Input voltage range: 110–265V AC
- Housing: aluminium /acrylic/ 316 stainless steel
- Lamp holder: GU10 (Max.35W)
- Globe not included
- IP rating: wall lamps IP65 and bollard lights IP54
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



PHARE01G
(Wall Light)

PHARE02G
(Wall Light)



PHARE03G
(Bollard Light)

PHARE03EXT
(Bollard Extension)

PHARE04G
(Bollard Light)

PHARE04EXT
(Bollard Extension)

PHARE05G
(Bollard Light)

Part No.	Description	Lamp Holder	Max. Watt	Diam	Height	Mounting Plate	Carton QTY
PHARE01G	WALL PILLAR UP/DN MATTE BLK Anti Glare	2xGU10	35W	Ø60mm	263mm	Ø68mm	1/20
PHARE02G	WALL PILLAR UP/DN ALU TITANIUM Anodized	2xGU10	35W	Ø60mm	263mm	Ø68mm	1/20
PHARE03G	BOLLARD ALU MATTE BLK Anti Glare	1xGU10	35W	Ø60mm	445mm	Ø83mm	1/10
PHARE04G	BOLLARD ALU TITANIUM Anodized Anti Glare	1xGU10	35W	Ø60mm	445mm	Ø83mm	1/10
PHARE05G	BOLLARD SS316 35W Anti Glare	1xGU10	35W	Ø60mm	435mm	Ø83mm	1/10
BOLLARD EXTENSION							
PHARE03EXT	BOLLARD EXTENSION MATTE BLK Screw in	-	-	Ø60mm	380mm	-	1/25
PHARE04EXT	BOLLARD EXTENSION TITANIUM Screw in	-	-	Ø60mm	380mm	-	1/25

**For bollard lights, unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

PHARE (MR16) Exterior Lighting

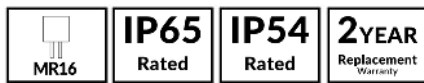
- Exterior surface mounted wall & bollard lights
- Input voltage range: 12-24V AC/DC
- Housing: aluminium /acrylic/ 316 stainless steel
- Lamp holder: MR16 (Max.20W)
- Globe not included
- IP rating: wall lamps IP65 and bollard lights IP54
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



PHARE01M
(Wall Light)

PHARE02M
(Wall Light)



PHARE03M
(Bollard Light)



PHARE03EXT
(Bollard Extension)



PHARE04M
(Bollard Light)



PHARE04EXT
(Bollard Extension)



PHARE05M
(Bollard Light)

Part No.	Description	Lamp Holder	Max. Watt	Diam	Height	Mounting Plate	Carton QTY
PHARE01M	WALL PILLAR UP/DN MATTE BLK Anti Glare	2xMR16	20W	Ø60mm	263mm	Ø68mm	1/20
PHARE02M	WALL PILLAR UP/DN ALU TITANIUM Anodized	2xMR16	20W	Ø60mm	263mm	Ø68mm	1/20
PHARE03M	BOLLARD ALU MATTE BLK Anti Glare	1xMR16	20W	Ø60mm	445mm	Ø83mm	1/10
PHARE04M	BOLLARD ALU TITANIUM Anodized Anti Glare	1xMR16	20W	Ø60mm	445mm	Ø83mm	1/10
PHARE05M	BOLLARD SS316 35W Anti Glare	1xMR16	20W	Ø60mm	435mm	Ø83mm	1/10
BOLLARD EXTENSION							
PHARE03EXT	BOLLARD EXTENSION MATTE BLK Screw in	-	-	Ø60mm	380mm	-	1/25
PHARE04EXT	BOLLARD EXTENSION TITANIUM Screw in	-	-	Ø60mm	380mm	-	1/25

**For bollard lights, unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

ELANORA Exterior Lighting

- Exterior surface mounted wall & bollard lights
- Input voltage range: 220-240V AC 50/60Hz
- Housing: powder coated 304 stainless steel
- Screws & surface mounting bracket + louvres: stainless steel (Not for use inground)
- Diffuser: clear PC
- Lamp holder: E27 (Max.18W)
- Recommended CLA globes: 3U001-003 (when used with external control gear), CAN & LT series (Limited space of Ø53mm x H 145mm available)
- Globe not included
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

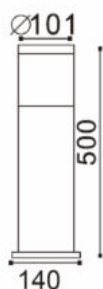
**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



CLA1615SBL
(Bollard Light)



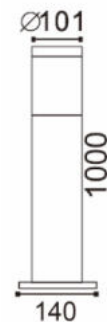
CLA1615S
(Bollard Light)



CLA1615LBL
(Bollard Light)



CLA1615L
(Bollard Light)



Part No.	Description	Lamp Holder	Diam	Inside Louvr	Height	Mounting Plate	Carton QTY
CLAW32	WALL ES S/M FIXED	E27	Ø101mm	Ø53 x H 145mm	265mm	Ø97mm	1/10
CLA1615SBL	BOLLARD SS304 ES BLK	E27	Ø101mm	Ø53 x H 145mm	500mm	Ø145mm	1/10
CLA1615S	BOLLARD SS304 ES	E27	Ø101mm	Ø53 x H 145mm	500mm	Ø145mm	1/10
CLA1615LBL	BOLLARD SS304 ES BLK LONG	E27	Ø101mm	Ø53 x H 145mm	1000mm	Ø145mm	1/4
CLA1615L	BOLLARD SS304 ES LONG	E27	Ø101mm	Ø53 x H 145mm	1000mm	Ø145mm	1/4

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



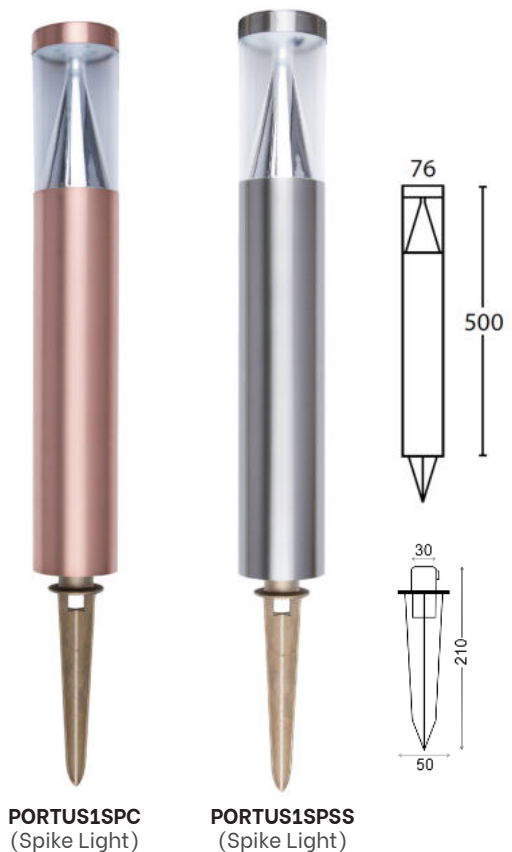
- Exterior bollard / spike lights
- Input voltage: 12-14V AC/DC 50/60Hz
- Nominal current: 150mA
- Material: 316 stainless steel or solid copper
- PORTUS1SP spike material: brass
- LED chips: 12pcs 2835 LED
- CRI: 75
- Cable length: 47mm
- Ambient temperature: -40 to 85°C
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



Tested & Recommended drivers:

DRIV1 / OTTER1 / CLA111011 / CLA113011 / CLA115011 / CLA1115011

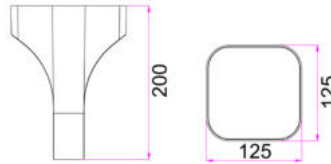


Part No.	Description	Kelvin	Lumens	Watt	CRI	Dimensions	Mounting Plate	Carton QTY
PORTUS1FLC	BOLLARD LED 12V COP 3000K	3000K	620LM	6W	75	Ø76x500mm	Ø110mm	1/10
PORTUS1FLSS	BOLLARD LED 12V SS316 3000K	3000K	620LM	6W	75	Ø76x500mm	Ø110mm	1/10
PORTUS1SPC	SPIKE LED 12V COP 3000K	3000K	620LM	6W	75	Ø76x500mm	-	1/10
PORTUS1SPSS	SPIKE LED 12V SS316 3000K	3000K	620LM	6W	75	Ø76x500mm	-	1/10

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

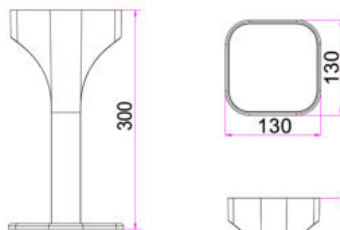
SHU Exterior Lighting

- Exterior LED surface mounted wall & bollard lights
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt driver output range: 18-42V
- Housing: powder coated aluminium
- Mounting bracket: aluminium
- LED chip: 2pcs 5050
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

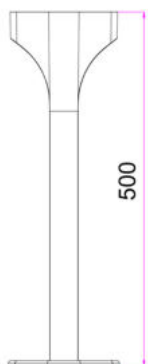


SHU1
(Wall Light)

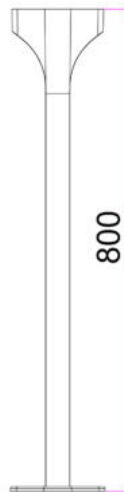
**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



SHU2



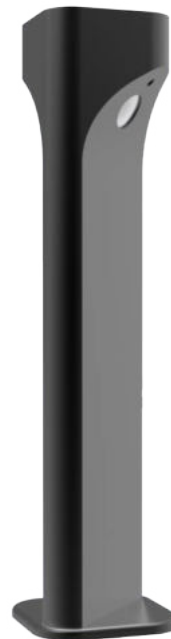
SHU3



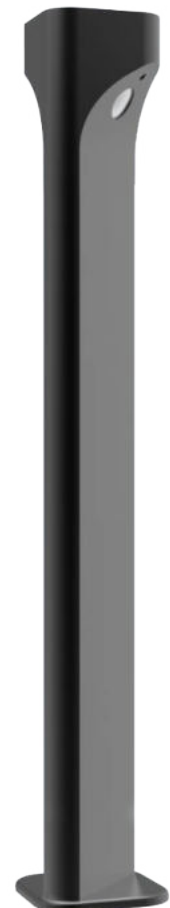
SHU4



SHU2
(Bollard Light)



SHU3
(Bollard Light)



SHU4
(Bollard Light)

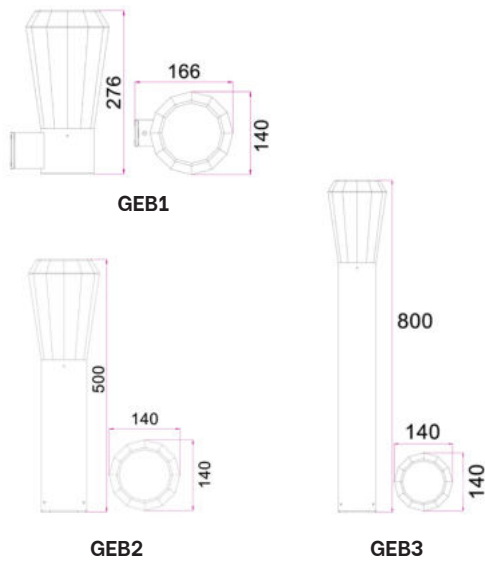
Part No.	Description	Kelvin	Lumens	Watt	PF	CRI	Dimensions	Mounting Plate	Carton QTY
SHU1	WALL LED S/M Dark Grey 2 way	3000K	540LM	11W	>0.5	80	125x125x200mm		1/8
SHU2	BOLLARD LED Dark Grey 2 way	3000K	540LM	11W	>0.5	80	H 300mm	130x130mm	1/8
SHU3	BOLLARD LED Dark Grey 2 way	3000K	540LM	11W	>0.5	80	H 500mm	130x130mm	1/4
SHU4	BOLLARD LED Dark Grey 2 way	3000K	540LM	11W	>0.5	80	H 800mm	130x130mm	1/4

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

GEB Exterior Lighting

- Exterior LED surface mounted wall & bollard lights
- Input voltage rang: 100–240V 50/60Hz
- Output voltage range: 18–42V
- Material: aluminium post, die-cast & PC
- LED chips: 12pcs 3030
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



GEB2 & 3 Pole base OD: 90mm ID: 29mm



GEB1
(Wall Light)



GEB3
(Bollard Light)



GEB2
(Bollard Light)

Part No.	Description	Kelvin	Lumens	Watt	PF	CRI	Dimensions	Mounting Plate	Carton QTY
GEB1	WALL LED S/M Dark Grey Tapered	3000K	580LM	13W	>0.5	>80	L 276 x W 140mm		1/8
GEB2	BOLLARD LED Dark Grey Tapered	3000K	580LM	13W	>0.5	>80	H 500mm	Ø90mm	1/4
GEB3	BOLLARD LED Dark Grey Tapered	3000K	580LM	13W	>0.5	>80	H 800mm	Ø90mm	1/4

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

- Exterior LED sensor surface mounted wall light
- Input voltage range: 100–240V AC 50/60Hz
- Inbuilt Constant Current LED driver
- Housing, heatsink & bracket: aluminium
- Diffuser: PC
- Mounting plate: aluminium
- LED chips: 60pcs 2835
- Power factor: >0.5c
- CRI: >80
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching

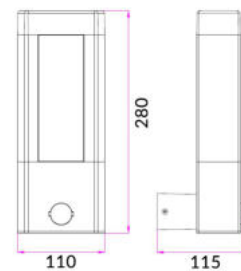
Sensor Details

- Sensor type: infrared
- Installation height: 1.5–2m
- Detection angle: Max.90°
- Motion detection distance: Max.8m
- Motion detection speed: 0.5–5m/s
- Hold time: 10 ± 5 sec to 4 ± 1 min



AMUN1S
(Wall Light with Sensor)

Part No.	AMUN1S
Description	WALL LED SENSOR S/M Rect Dark Grey
Material	Powder coated aluminium, PC
Kelvin	3000K
Lumens	620LM
Wattage	10W
LED Chips	60pcs 2835
Power factor	>0.5
CRI	>80
Dimensions	H 280 x W 110 x D 115mm
Mounting plate	W 82 x H 48mm
Carton QTY	1/6

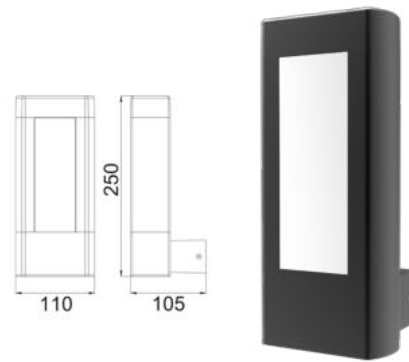


*Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.

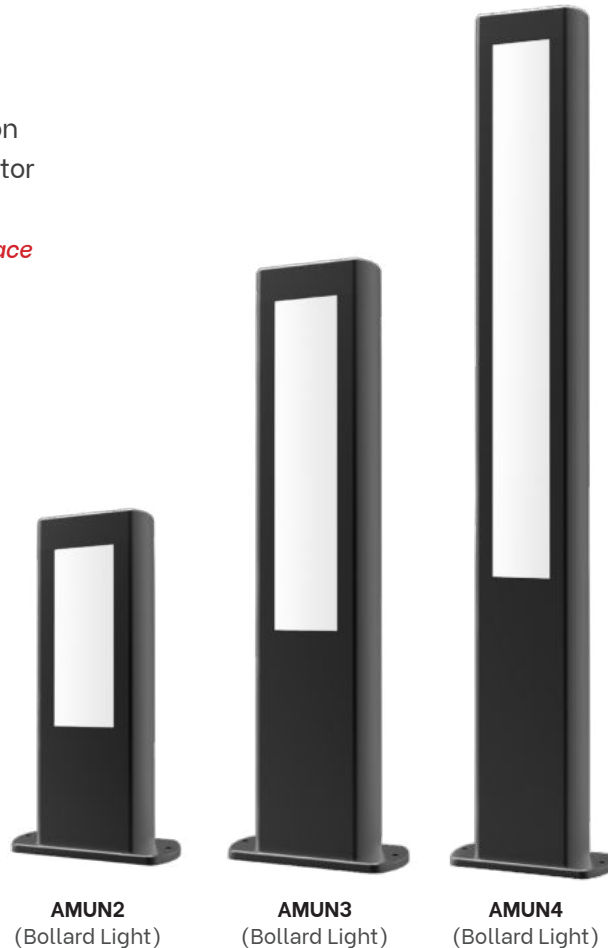
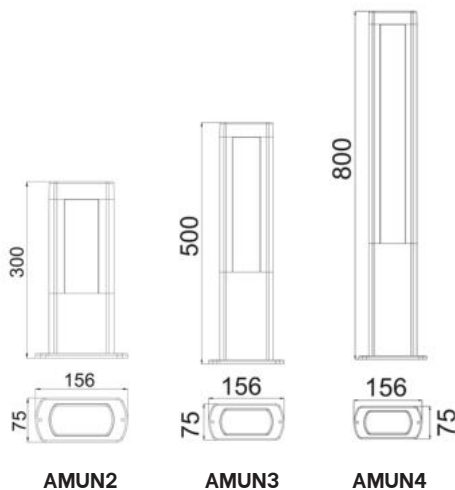
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

- Exterior LED surface mounted wall & bollard lights
- Input voltage range: 100-240V AC 50/60Hz
- Constant current driver included
- Material: double anti-corrosion powder coated high-pressure cast aluminium & anti aging UV protected PC diffuser
- All products have diffusers both front & back
- Comes with stainless steel screws
- LED chips: 2835 LED
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



AMUN1
(Wall Light)



AMUN2
(Bollard Light)

AMUN3
(Bollard Light)

AMUN4
(Bollard Light)

Part No.	Description	Kelvin	Lumens	Watt	PF	CRI	Dimensions	Mounting Plate	Carton QTY
AMUN1	WALL LED S/M Matte Black Rect	3000K	560LM	10w	>0.5	>80	L 250 x W 110mm	-	1/6
AMUN2	BOLLARD LED Matte Black Rect	3000K	560LM	10w	>0.5	>80	H 300mm	156x75mm	1/8
AMUN3	BOLLARD LED Matte Black	3000K	645LM	12.5w	>0.5	>80	H 500mm	156x75mm	1/4
AMUN4	BOLLARD LED Matte Black	3000K	756LM	12.5w	>0.5	>80	H 800mm	156x75mm	1/4

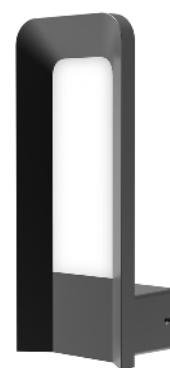
**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

HATHOR Exterior Lighting

- Exterior LED surface mounted wall & bollard lights
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt constant current driver included
- Driver output voltage range: 18-42V
- Housing & heatsink: powder coated-aluminium
- Diffuser: PC
- HATHOR1 back plate: PC
- HATHOR2 & 3 surface mounting plate: die cast aluminium
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



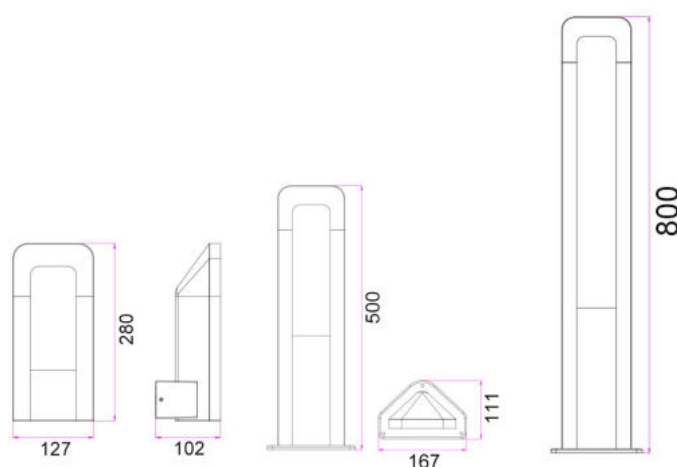
HATHOR1
(Wall Light)



HATHOR3
(Bollard Light)



HATHOR2
(Bollard Light)



HATHOR1

HATHOR2

HATHOR3

Part No.	Description	Kelvin	Lumens	Watt	PF	CRI	Dimensions	Mounting Plate	Carton QTY
HATHOR1	WALL LED DARK GREY S/M	3000K	175.58LM	9W	>0.5	>80	280x127x102mm		1/8
HATHOR2	BOLLARD LED DARK GREY	3000K	242.19LM	13W	>0.5	>80	H 500mm	167x111mm	1/4
HATHOR3	BOLLARD LED DARK GREY	3000K	242.19LM	13W	>0.5	>80	H 800mm	167x111mm	1/4

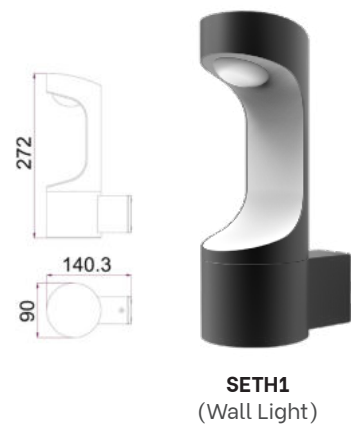
**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

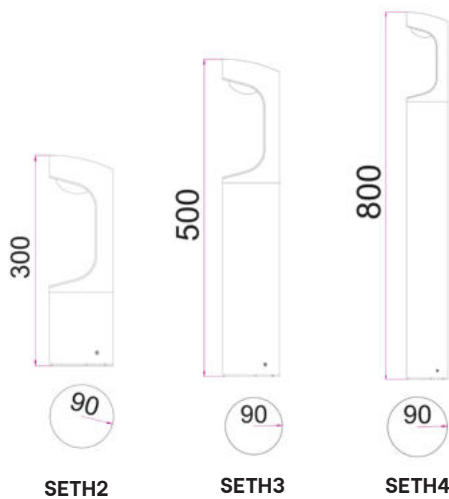
SETH Exterior Lighting

- Exterior LED surface mounted wall & bollard lights
- Input voltage range: 100–240V AC 50/60Hz
- Constant current driver included
- Material: double anti-corrosion powder coated high-pressure cast aluminium & anti aging UV protected PC diffuser
- LED chips: 8pcs 3030 LED
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



SETH1
(Wall Light)



SETH2

SETH3

SETH4



SETH2
(Bollard Light)



SETH3
(Bollard Light)



SETH4
(Bollard Light)

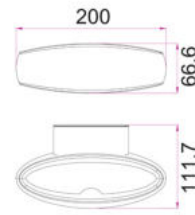
Part No.	Description	Kelvin	Lumens	Watt	PF	CRI	Dimensions	Mounting Plate	Carton QTY
SETH1	WALL LED 240V S/M Matte Black	3000K	428.76LM	9W	>0.5	>80	L 272 x W 90mm		1/8
SETH2	BOLLARD LED Matte Black	3000K	428.76LM	9W	>0.5	>80	H 300mm	Ø90mm	1/9
SETH3	BOLLARD LED Matte Black	3000K	428.76LM	9W	>0.5	>80	H 500mm	Ø90mm	1/9
SETH4	BOLLARD LED Matte Black	3000K	428.76LM	9W	>0.5	>80	H 800mm	Ø90mm	1/9

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

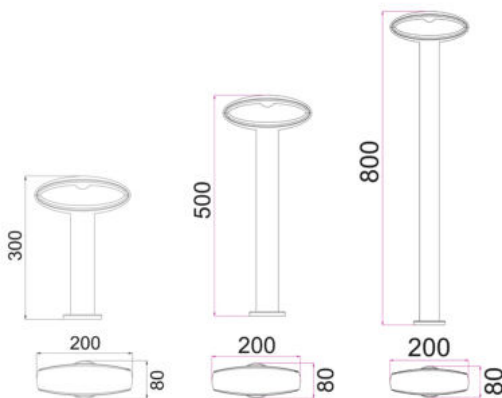
HORUS Exterior Lighting

- Exterior LED surface mounted wall & bollard lights
- Input voltage range: 100-240V AC 50/60Hz
- Constant current driver included
- Material: double anti-corrosion powder coat high-pressure cast aluminium & anti aging UV protected PC diffuser
- Comes with stainless steel screws
- LED chips: 8pcs 3030 LED
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



HORUS1
(Wall Light)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



HORUS2

HORUS3

HORUS4



HORUS2
(Bollard Light)

HORUS3
(Bollard Light)

HORUS4
(Bollard Light)

Part No.	Description	Kelvin	Lumens	Watt	PF	CRI	Dimensions	Carton QTY
HORUS1	WALL LED S/M Matte Black Crescent	3000K	364LM	9W	>0.5	>80	L 200x W66.6mm	1/8
HORUS2	BOLLARD LED Matte Black Open Oval	3000K	368LM	9W	>0.5	>80	H 300mm	1/8
HORUS3	BOLLARD LED Matte Black Open Oval	3000K	350LM	9W	>0.5	>80	H 500mm	1/4
HORUS4	BOLLARD LED Matte Black Open Oval	3000K	355LM	9W	>0.5	>80	H 800mm	1/4

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

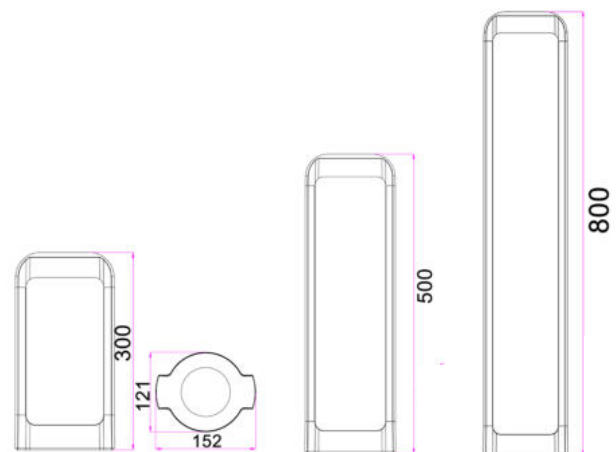
SEKER Exterior Lighting

- Exterior LED surface mounted bollard lights
- Input voltage range: 100–240V AC 50/60Hz
- Inbuilt driver output range: 18–42V
- Housing: powder coated aluminium
- Heatsink & mounting bracket: aluminium
- LED chip: 1pc 7070
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not for use inground
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



SEKER1 (Bollard Light) **SEKER2** (Bollard Light) **SEKER3** (Bollard Light)



SEKER1 **SEKER2** **SEKER3**

Part No.	Description	Kelvin	Lumenes	Watt	PF	CRI	Dimensions	Mounting Plate	Carton QTY
SEKER1	BOLLARD LED Dark Grey Short	3000K	530LM	13w	>0.5	80	H 300mm	152x121mm	1/8
SEKER2	BOLLARD LED Dark Grey med	3000K	530LM	13w	>0.5	80	H 500mm	152x121mm	1/4
SEKER3	BOLLARD LED Dark Grey long	3000K	530LM	13w	>0.5	80	H 800mm	152x121mm	1/4

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

BOL Exterior Lighting

- Exterior LED surface mounted bollard lights
- Input voltage range: 100-240V AC 50/60Hz
- Inbuilt driver output voltage range: 18-42V
- Housing: powder coated aluminium
- Heatsink & mounting bracket: aluminium
- LED chip: 1pc 7070
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not for use inground
- Not suitable for dimming
- Suitable for 2-way switching
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

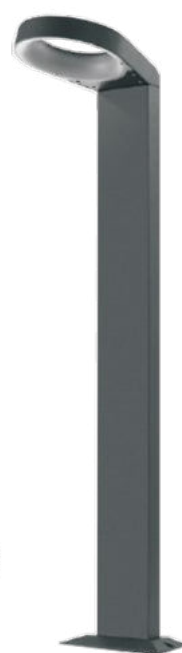
**These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking*



BOL1A



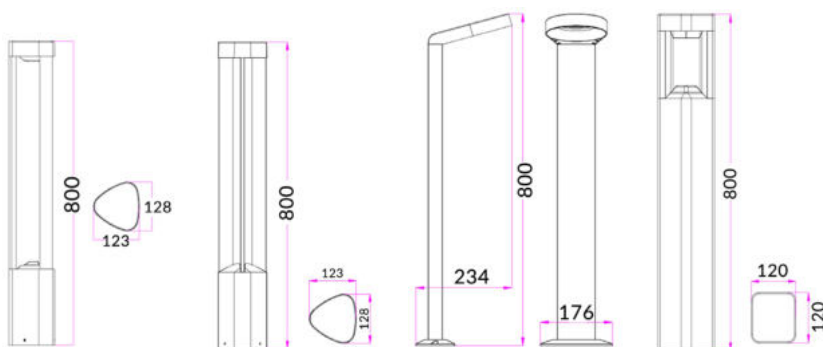
BOL2A



BOL3A



BOL4A



Part No.	Description	Kelvin	Lumens	Watt	Beam Angle	PF	CRI	Height	Mounting Plate	Carton QTY
BOL1A	BOLLARD LED GREY 3 SECTIONS	3000K	216LM	7W	197°	>0.5	>80	800mm		1/4
BOL2A	BOLLARD LED GREY TRIANGULAR	3000K	120LM	7W	106°	>0.5	>80	800mm	see line drawings above	1/4
BOL3A	BOLLARD LED GREY HOOP	3000K	211LM	7W	119°	>0.5	>80	800mm		1/4
BOL4A	BOLLARD LED GREY SQUARE	3000K	193LM	7W	343°	>0.5	>80	800mm		1/4

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



SPM1ALC
(Copper)



SPM2ALC
(Copper)



SPM1ALSS
(316 Stainless steel)



SPM2ALSS
(316 Stainless steel)

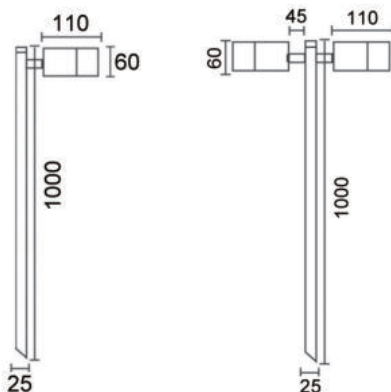


SPM1ALBL
(Aluminium black)



SPM2ALBL
(Aluminium black)

- Exterior garden spike lights
- Input voltage range: 12–25V AC/DC
- Material: solid copper/ 316 stainless steel/ aluminium
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Spike length: 1000mm
- Cable included (L 900mm)
- External control gear required
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



Part No.	Description	Lamp Holder	Max. Watt	Height	Barrel	Carton QTY
SPM1ALBL	SPIKE MR16 12V S/ADJ AL BLK L1000mm	1xMR16	20W	1000mm	110xØ60mm	1/10
SPM1ALC	SPIKE MR16 12V S/ADJ COP L1000mm	1xMR16	20W	1000mm	110xØ60mm	1/10
SPM1ALSS	SPIKE MR16 12V S/ADJ SS316 L1000mm	1xMR16	20W	1000mm	110xØ60mm	1/10
SPM2ALBL	SPIKE MR16 12V D/ADJ AL BLK L1000mm	2xMR16	20W	1000mm	110xØ60mm	1/10
SPM2ALC	SPIKE MR16 12V D/ADJ COP L1000mm	2xMR16	20W	1000mm	110xØ60mm	1/10
SPM2ALSS	SPIKE MR16 12V D/ADJ SS316 L1000mm	2xMR16	20W	1000mm	110xØ60mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



SPMSBL
(Aluminium black)



SPMSC
(Copper)

- Exterior garden spike lights
- Input voltage range: 12-25V AC/DC
- Material: aluminium, copper or 316 stainless steel
- Lamp holder: MR16 (Max.20W)
- Globes not included
- Cable included (L 2000mm)
- External control gear required
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

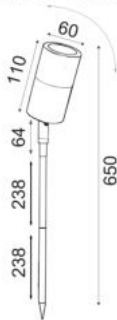


SPMSSS
(316 Stainless steel)



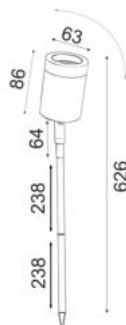
SPMST
(Aluminium Titanium)

90° Tilt/ 270° Swivel



SPMS

90° Tilt/ 270° Swivel



SPMS 86



SPMSBL86
(Aluminium black)



SPMSSS86
(316 Stainless steel)

Part No.	Description	Lamp Holder	Max. Watt	Height	Barrel	Carton QTY
SPMSBL	SPIKE MR16 12V S/ADJ BLK L650mm	1xMR16	20W	650mm	110xØ60mm	1/20
SPMSC	SPIKE MR16 12V S/ADJ COP L650mm	1xMR16	20W	650mm	110xØ60mm	1/10
SPMSSS	SPIKE MR16 12V S/ADJ 316 SS L650mm	1xMR16	20W	650mm	110xØ60mm	1/10
SPMST	SPIKE MR16 12V S/ADJ TITANIUM L650mm	1xMR16	20W	650mm	110xØ60mm	1/20
SPMSBL86	SPIKE MR16 S/ADJ BLK L626mm	1xMR16	20W	626mm	86xØ63mm	1/20
SPMSSS86	SPIKE MR16 S/ADJ 316 SS L626mm	1xMR16	20W	626mm	86xØ63mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

COOLIE Exterior Lighting

- Exterior garden spike light
- Input voltage range: 12–25V
- Material: solid brass / aluminium
- Colour: rustic antique brass / matte black
- Lamp holder: G4 (Max.20W)
- Globe not included
- Flex: 920mm
- External control gear required
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



Tested & Recommended CLA Globes:

- CLAESH12V14W
- CLAL1.58 B / G / R / Y
- CLAG4L3WW / CW
- CLAG4L15WW / CW

**Unless protected, not recommended for environments with harsh weather conditions or heavy rainfall. IP65 fittings recommended for such environments.*

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*



COOLIE01
(Rustic Brass)

COOLIE02
(Matte Black)

Part No.	Description	Lamp Holder	Max. Watt	Diam	Total Length	Spike L	Carton QTY
COOLIE01	SPIKE G4 12V FIXED Rustic Brass	1xG4	20W	Ø175mm	800mm	220mm	1/10
COOLIE02	SPIKE G4 12V FIXED MATT BLK	1xG4	20W	Ø175mm	800mm	220mm	1/10

KAM

- Exterior garden spike lights
- Input voltage: 12V
- Material: powder coated aluminium
- Lamp holder: MR16 (Max.20W)
- Globe not included
- Flex: 1000mm
- External control gear required
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



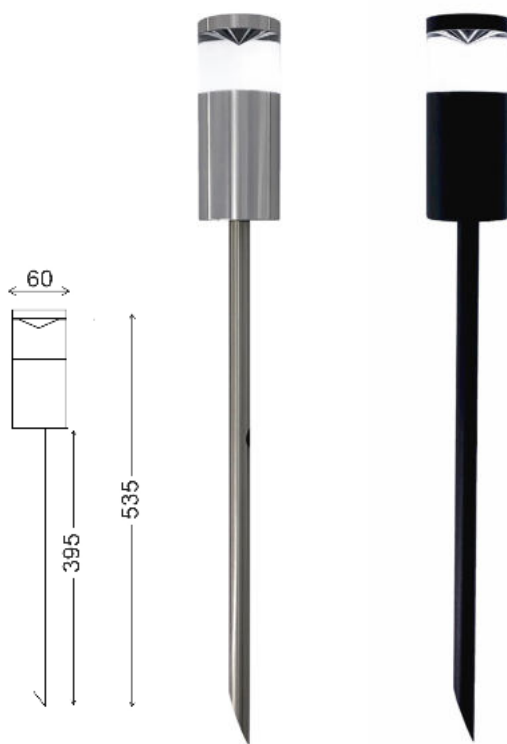
KAM01

Part No.	Description	Colour	Lamp Holder	Max. Watt	Carton QTY
KAM01	SPIKE/HOOD (Dark Grey) 20W MR16 IP65	Dark Grey	1xMR16	20W	1/12

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

PHARE Exterior Lighting

- Exterior garden spike lights
- Input voltage range: 12-25V
- Housing: aluminium & acrylic
- Lamp holder: MR16 (Max.20W)
- Globe not included
- Flex: 1100mm
- Anti glare
- External control gear required
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



PHARE06M
(Titanium Anodized)

PHARE07M
(Black)

Part No.	Description	Lamp Holder	Max. Watt	Barrel Diam	Barrel Length	Spike L	Carton QTY
PHARE06M	SPIKE MR16 12V FIXED Titanium Anodized	1xMR16	20W	Ø60mm	140mm	400mm	1/10
PHARE07M	SPIKE MR16 12V FIXED Powder Coated BLK	1xMR16	20W	Ø60mm	140mm	400mm	1/10

POND/SPOT LIGHT

- Surface mount adjustable pond/ spot light
- Input voltage: 12-24V
- Material: 316 stainless steel
- Lamp holder: MR16 (Max.35W)
- Globe not included
- IP rating: IP68
- Flex: 900mm
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



SMIP68ASS

Part No.	Description	Colour	Lamp Holder	Max. Watt	Carton QTY
SMIP68ASS	SPOT 12V MR16 35W S/M SS316 (5mm tempered glass)	316 Stainless steel	1xMR16	35W	1/10

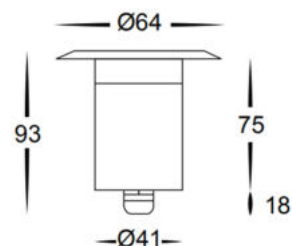
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



DECK01-02



DECK03-04



- Exterior LED deck lights
- Input voltage range: 9-14V DC
- Faceplate: 316 stainless steel / copper
- Housing: aluminium
- Diffuser: PVC
- Flex: 900mm
- LED chip: 1pc Brightlux 45mil
- Power factor: 0.98
- CRI: 80
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- External control gear required
- IP68 connectors must be used
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)

		IP67 Rated	2YEAR Replacement Warranty
--	--	----------------------	---

Tested & Recommended Drivers:

Indoor drivers: DRIV1 / CLADR12WFP

Weather Proof drivers: OTTER1 / CLA111011 / CLA113011 / CLA115011 / CLA1110011 / CLA1120011 / OTTER5

Part No.	Description	Colour	Kelvin	Lumens	Watt	CRI	Cut out	Carton QTY
DECK01	DECK LIGHT LED 3000K 12V 3W 43MM	Stainless Steel	3000K	160LM	3W	80	Ø43mm	1/50
DECK02	DECK LIGHT LED 6000K 12V 3W 43MM	Stainless Steel	6000K	180LM	3W	80	Ø43mm	1/50
DECK03	DECK LIGHT LED 3000K 12V 3W 43MM	Natural Copper	3000K	160LM	3W	80	Ø43mm	1/50
DECK04	DECK LIGHT LED 6000K 12V 3W 43MM	Natural Copper	6000K	180LM	3W	80	Ø43mm	1/50

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

GU10 Inground Up Lights Exterior Lighting

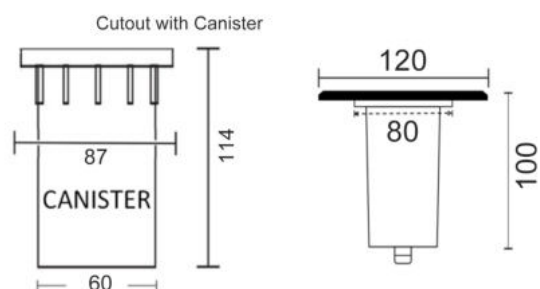


IGGLSQSS



IGGLSS

- Exterior recessed inground up lights
- Input voltage : 240V AC
- Faceplate: 316 stainless steel
- Housing: aluminium
- Lamp holder: GU10 (Max.35W)
- Globe not included
- Plastic sleeve included (must be installed)
- Fitting slides and screws into sleeve
- Cable included (L950mm)
- 8mm tempered glass, max load capacity 600kg
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



GU10

IP67
Rated

2YEAR
Replacement
Warranty

Part No.	Description	Colour	Lamp Holder	Max. Watt	Faceplate	Carton QTY
IGGLSQSS	INGROUND / WALL GU10 SS316 LGE SQ	316 SS clear anodized	1xGU10	35W	120x120mm	1/10
IGGLSS	INGROUND / WALL GU10 SS316 LGE RND	316 SS clear anodized	1xGU10	35W	Ø120mm	1/10

**To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.*

MR16 Inground Up Lights Exterior Lighting

- Exterior recessed inground up lights
- Input voltage range: 12–25V DC / AC
- External Control Gear Required
- Housing: aluminium
- Faceplate: 316 Stainless steel, solid copper or solid brass
- Lamp holder: MR16 (Max.20W)
- Globe not included
- Plastic sleeve included (must be installed)
- Fitting slides and screws into sleeve
- Cable included (L950mm)
- 8mm tempered glass, max load capacity 600kg
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



IGMLSQBR
(Solid Brass)



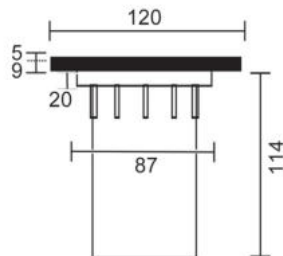
IGMLBR
(Solid brass)



IGMLSQC
(Solid copper)



IGMLC
(Solid copper)



IGMLSQSS
(316 Stainless steel)



IGMLSS
(316 Stainless steel)

Part No.	Description	Colour	Lamp Holder	Max. Watt	Faceplate	Carton QTY
IGMLBR	INGROUND / WALL MR16 12V Brass LGE RND	Aged Brass	MR16	20W	Ø120mm	1/20
IGMLC	INGROUND / WALL MR16 12V COP LGE RND	Polished Copper	MR16	20W	Ø120mm	1/20
IGMLSS	INGROUND / WALL MR16 12V SS316 LGE RND	316 SS clear anodized	MR16	20W	Ø120mm	1/20
IGMLSQBR	INGROUND / WALL MR16 12V Brass LGE SQ	Aged Brass	MR16	20W	120x120mm	1/20
IGMLSQC	INGROUND / WALL MR16 12V COP LGE SQ	Polished Copper	MR16	20W	120x120mm	1/20
IGMLSQSS	INGROUND / WALL MR16 12V SS316 LGE SQ	316 SS clear anodized	MR16	20W	120x120mm	1/20

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Inground Up Lights (Small Faceplate) Exterior Lighting



IGM1SS



IGM2SS

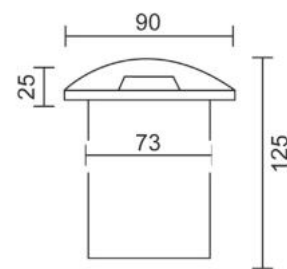


IGM3SS



IGM4SS

- Exterior recessed inground up lights
- Input voltage range: 12-25V DC / AC
- External Control Gear Required
- Housing: 316 Stainless steel
- Faceplate: 316 Stainless steel
- Lamp holder: MR16 (Max.20W)
- Globe not included
- Plastic sleeve included (must be used when installing in concrete)
- Fitting slides into sleeve and remains unattached
- Cable included (L950mm)
- 4mm tempered glass, max load capacity 100kg
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



Part No.	Description	Colour	Lamp Holder	Max. Watt	Faceplate	Carton QTY
IGM1SS	INGROUND / WALL 1 WAY MR16 12V SS316 RND	316 SS	1xMR16	20W	Ø90mm	1/20
IGM2SS	INGROUND / WALL 2 WAY MR16 12V SS316 RND	316 SS	1xMR16	20W	Ø90mm	1/20
IGM3SS	INGROUND / WALL 3 WAY MR16 12V SS316 RND	316 SS	1xMR16	20W	Ø90mm	1/20
IGM4SS	INGROUND / WALL 4 WAY MR16 12V SS316 RND	316 SS	1xMR16	20W	Ø90mm	1/20

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

MR16 Inground Up Lights (Small Faceplate) Exterior Lighting

- Exterior recessed inground up lights
- Input voltage range: 12–25V AC/DC
- External Control Gear Required
- Housing: 316 Stainless steel/ solid copper
- Faceplate: 316 Stainless steel/ solid copper
- Lamp holder: MR16 (Max.20W)
- Globe not included
- Plastic sleeve included (must be used when installing in concrete)
- Fitting slides into sleeve and remains unattached
- Cable included (L950mm)
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)



IGMEYEC



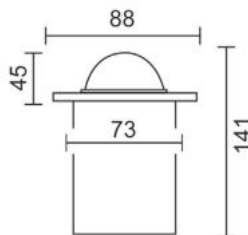
IGMEYESS



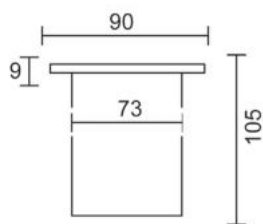
IGSMC



IGMSMSS



IGMEYE



IGMSM & IGMGRSS



IGMGRSS

IGMEYEC	4mm Tempered Glass. Max load capacity 100Kg
IGMEYESS	4mm Tempered Glass. Max load capacity 100Kg
IGSMC	4mm Tempered Glass. Max load capacity 600Kg
IGMSMSS	4mm Tempered Glass. Max load capacity 600Kg
IGMGRSS	4mm Tempered Glass. Max load capacity 600Kg

Part No.	Description	Colour	Lamp Holder	Max. Watt	Faceplate	Carton QTY
IGMEYEC	INGROUND / WALL EYELID MR16 12V COP RND	Polished Copper	1xMR16	20W	Ø88mm	1/20
IGMEYESS	INGROUND / WALL EYELID MR16 12V 316 SS RND	316 SS	1xMR16	20W	Ø88mm	1/20
IGSMC	INGROUND / WALL MR16 12V COP SM RND	Polished Copper	1xMR16	20W	Ø90mm	1/20
IGMSMSS	INGROUND / WALL MR16 12V 316 SS SM RND	316 SS	1xMR16	20W	Ø90mm	1/20
IGMGRSS	INGROUND / WALL Grilled MR16 12V SS316 RND	316 SS	1xMR16	20W	Ø90mm	1/20

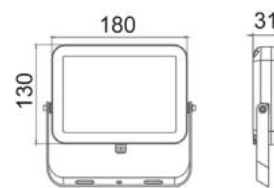
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

TABLET Exterior Lighting

- LED slim flood light
- Input voltage range: 220-240V AC 50/60Hz
- Constant voltage driver included
- Housing & heatsink: aluminium
- Diffuser: clear shatter proof glass
- Mounting bracket: iron
- LED type: 35pcs SMD2835
- Power factor: >0.9
- CRI: 80
- Flex & plug: 1200mm
- Adjustable: 180°
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



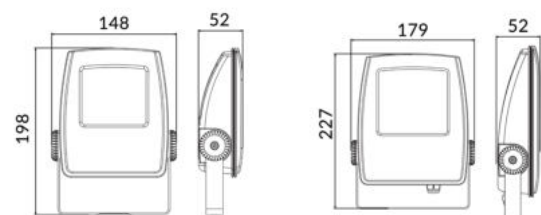
TABLET2B



Part No.	Description	Kelvin	Lumens	Watt	CRI	Beam Angle	Carton QTY
TABLET2B	FLOOD LED MATTE BLK SLIM 5000K 30W	5000K	2400lm	30W	80	110°	1/16

FLOOD

- LED slim flood lights
- Input voltage: 240V 50/60Hz
- Housing: PC
- Bracket: aluminium
- LED chips: SMD 2835
- Power factor: ≥0.9
- Flex & plug not included
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with Microwave or PIR sensors



FLOOD15

FLOOD16

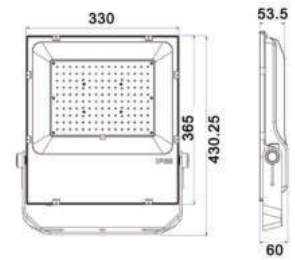
Part No.	Description	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
FLOOD15	FLOOD LED BLK P/C (aluminum bracket) 15W	5000K	1200LM	15W	80	148x198x52mm	1/10
FLOOD16	FLOOD LED BLK P/C (aluminum bracket) 30W	5000K	2200LM	30W	80	179x227x52mm	1/10

*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

- LED high wattage slim flood light
- Input voltage range: 100–240V AC 50/60Hz
- Meanwell constant current driver included
- Housing: powder coated aluminium
- Diffuser: PC
- LED chips: 150pcs SMD3030 LED
- Wattage: 150W (=350W MH)
- Power factor: ≥ 0.9
- Flex & 2 pin plug: 1500mm
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching



Angled / offset bracket for easy installation



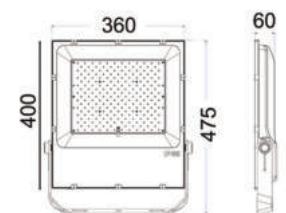
Part No.	Description	Kelvin	Lumens	Watt	CRI	Power Factor	Dimensions	Carton QTY
FLOOD22	FLOOD LED BLK 5000K 150W IP65	5000K	18000LM	150W	70	≥ 0.9	330x365x60mm	1/1

- LED high wattage slim flood light
- Input voltage range: 100–277V AC 50/60Hz
- Diffuser: PC
- LED chips: 224pcs SMD3030 LED
- Power factor: 0.95
- Flex & 3 pin plug: 1200mm
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- IPART & VEU approved

IPART & VEU APPROVED



Angled / offset bracket for easy installation

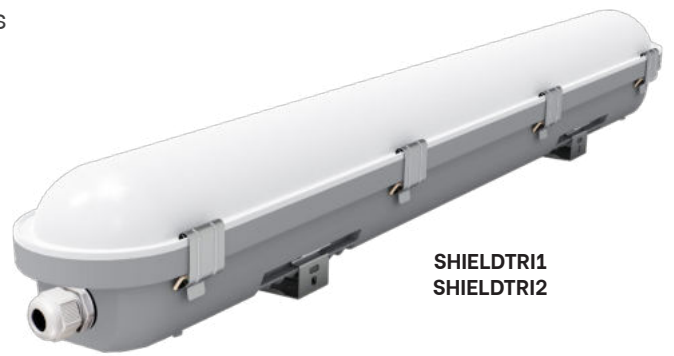


Part No.	Description	Kelvin	Lumens	Watt	CRI	Power Factor	Dimensions	Carton QTY
FLOOD14	FLOOD LED BLK 200W SMD	5000K	25000LM	200W	70	0.95	360x475x60mm	1/1

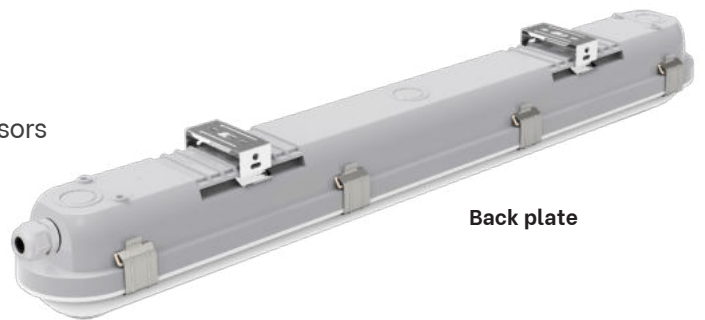
*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



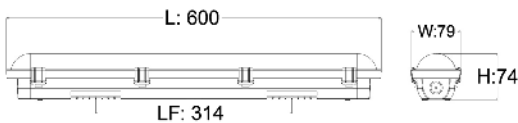
- Exterior LED waterproof **DUAL POWER TRI-CCT** battens
- Input voltage range: 220-240V 50Hz
- Inbuilt Constant Current LED driver
- Housing & diffuser: PC
- Tri-CCT (3000K/ 4000K/ 5000K) in one fitting
- Tri-CCT switch on internal driver
- Wattage switch inside driver
- LED chips: 120pcs or 240pcs SMD2835
- CRI: >80
- Power factor: 0.9
- Ambient temperature: -20 to 40°C
- Suitable for 2-way switching
- Suitable for use with 3 wire motion or Microwave sensors
- Includes: 2xMounting brackets(SS grade 304);
1xConnector(IP65)



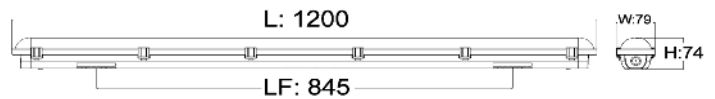
SHIELDTRI1
SHIELDTRI2



Back plate



SHIELDTRI1



SHIELDTRI2

Part No.	Description	Lumens						Dimensions	Carton QTY
		3000K		4000K		5000K			
SHIELDTRI1	BATTEN LED S/M TRIP-ROOF 9W/18W	9W	18W	9W	18W	9W	18W	600x80x75 mm	1/10
		800LM	1600LM	1000LM	2000LM	900LM	1800LM		
SHIELDTRI2	BATTEN LED S/M TRIP-ROOF 18W/36W	18W	36W	18W	36W	18W	36W	1200x80x75 mm	1/10
		1750LM	3500LM	2000LM	4000LM	1850LM	3700LM		



*To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.



**GENERAL LIGHTING
DOWNLIGHTS**

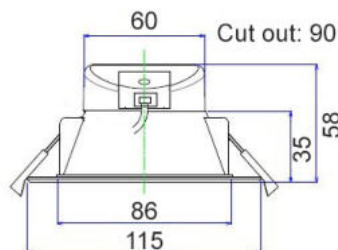
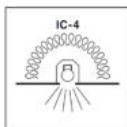
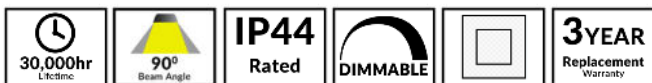
- LED SMART dimmable Tri-CCT + RGB downlight
- Input voltage range: 220-240V 50Hz
- Inbuilt constant current LED driver included
- Housing: plastic & aluminium
- Faceplate: PC
- Heatsink: aluminium
- Frosted Diffuser
- LED chips: SMD2835
- CRI: ≥80
- Power factor: ≥0.5
- Ambient temperature: -20 to 40°C
- Flex & Plug: 1m
- **App: control all functions via Tuya app on smart devices**
- **Manual: on/off control via normal wall switch**
- **Dimmable only via app or voice control through Amazon Alexa, Google Home and other compatible voice activated control devices (Not compatible with wall switch dimmer)**
- Setup requires WiFi with Internet connection
- Suitable for 2-way switching
- Not suitable for use with sensor



NO HUB REQUIRED



SMTNOVA1



Additional SMART Features:

- Tuneable RGB colour spectrum (up to 14 million colours)
- Tuneable colour temperature (3000K warm white through to 6500K daylight)
- Works with any 2.4GHz enabled WiFi network (note: will not currently pair with 5.0GHz bandwidth or Bluetooth LE 4.2)
- Create schedules and timing to automate your home
- Control from anywhere via app or voice control using Alexa Hubs, Google Home and other compatible devices
- Compatible with all Tuya Powered apps



Scan QRCode to download



Part No.	Description	Kelvin	Lumens	Watt	Product Dimensions	Cut Out	Carton QTY
SMTNOVA1	D/L LED SMART WH RND DIMM TRI+RGB	RGB+ 3000- 6500K	750LM - 3000K 820LM - 6500K 60LM - Red 45LM - Blue 190LM - Green	9W	Ø115x58mm	Ø90mm	1/48

NOVACOB Downlights - Recessed LED

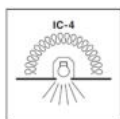


- LED dimmable Tri-CCT with magnetic changeable faceplate downlights
- Input voltage range: 220-240V 50/60Hz
- Inbuilt constant current driver included
- Housing: aluminium & plastic
- Faceplate: powder coated aluminium
- Diffuser: PC
- Tri-CCT (3000K/ 4000K/ 5700K) in one fitting
- CCT switch on rear
- LED chip: 1PC COB SMD2835
- Power factor: 0.9
- CRI: ≥ 80
- Flex & plug: 0.6m
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with sensors



Box Include:

- 1x Downlight (NOVACOB)
- 1x Loose Satin Chrome (NOVADSC) faceplate
- 1x Loose White faceplate



Tested & Recommended Dimmers:

Brand	Part No.
CLIPSAL	32E450TM
HPM	CAT400T
DIGINET	MEDM, MMDM/RT



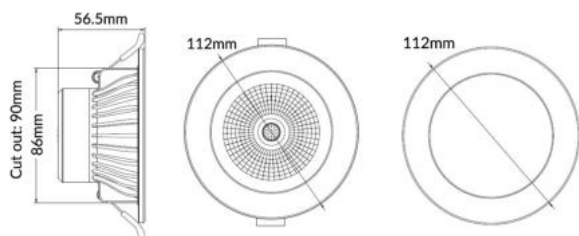
NOVACOB01



NOVADSC

Available faceplates (Sold Separately):

- Matte Black (NOVADBLK)
- Antique Brass (NOVADBR)

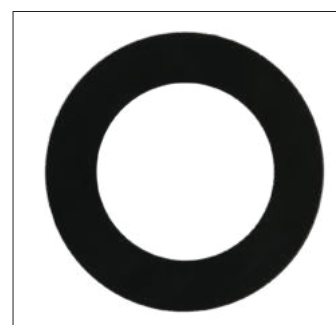


NOVACOB01 line drawing

FACEPLATE line drawing



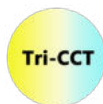
NOVADBR



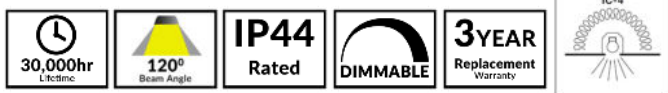
NOVADBLK

Part No.	Description	Lumens			Watt	Cut Out	Carton QTY
		3000K	4000K	5700K			
NOVACOB01	D/L LED COB FIXED WH+S/C DIMM RND TRI	800LM	950LM	850LM	10W	Ø90mm	1/40
NOVADBLK	FACEPLATE TO SUIT NOVADLUX01 & NOVACOB01 MATTE BLK OD 112mm						
NOVADBR	FACEPLATE TO SUIT NOVADLUX01 & NOVACOB01 ANTIQUE BRASS OD 112mm						

NOVADLUX Downlights - Recessed LED

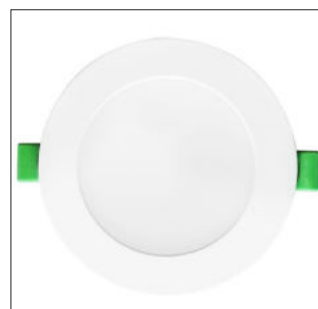


- LED dimmable Tri-CCT with magnetic changeable faceplate recessed downlights
- Input voltage range: 220-240V 50/60Hz
- Inbuilt constant current driver included
- Housing: aluminium & plastic
- Faceplate: powder coated aluminium
- Diffuser: frosted PC
- Tri-CCT (3000K/ 4000K/ 5700K) in one fitting
- CCT switch on rear
- LED chip: 24pcs SMD2835
- Power factor: 0.9
- CRI: ≥80
- Flex & plug: 600mm
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with sensors



NOVADLUX01 Box Include:

- 1x Downlight (NOVADLUX01)
- 1x Loose Satin Chrome (NOVADSC) faceplate
- 1x White faceplate



NOVADLUX01



NOVADSC

Tested & Recommended Dimmers:

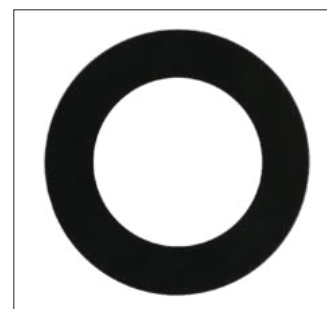
Brand	Part No.
CLIPSAL	32E450TM
HPM	CAT400T
DIGINET	MEDM, MMDM/RT

Available faceplates (Sold Separately):

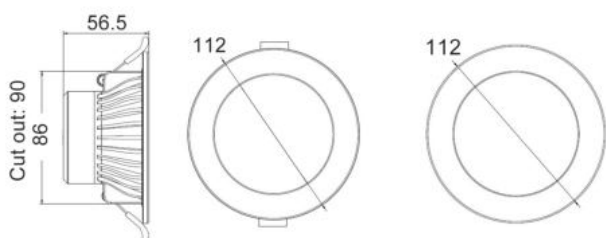
- Matte Black (NOVADBLK)
- Antique Brass (NOVADBR)



NOVADBR



NOVADBLK

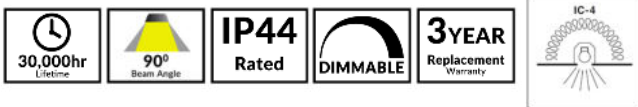


NOVADLUX01 Line Drawing

Faceplate Line Drawing

Part No.	Description	Lumens			Watt	Dimensions	Cut Out	Carton QTY
		3000K	4000K	5700K				
NOVADLUX01	D/L LED COB FIXED WH+S/C DIMM RND TRI	800LM	950LM	850LM	10W	Ø112x56.5mm	Ø90mm	1/40
NOVADBLK	FACEPLATE TO SUIT NOVADLUX01 & NOVACOB01 MATTE BLK OD 112mm							
NOVADBR	FACEPLATE TO SUIT NOVADLUX01 & NOVACOB01 ANTIQUE BRASS OD 112mm							

- LED dimmable Tri-CCT with changeable faceplate (via clip) recessed downlights
- Input voltage range: 220-240V 50/60Hz
- Inbuilt constant current driver included
- Housing: aluminium & plastic
- Faceplate: White: plastic
- Faceplate: Satin chrome, matte black & brass: aluminium
- Diffuser: frosted PC
- Tri-CCT (3000K/ 4000K/ 5700K) in one fitting
- CCT switch on side
- LED chip: 20pcs SMD2835
- Power factor: 0.9
- CRI: ≥80
- Flex & plug: 600mm
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with sensors



NOVADLUX02 Box Include:

- 1x Downlight (NOVADLUX02) with white faceplate
- 1x Loose Satin Chrome (NOVADSC02) faceplate



NOVADLUX02



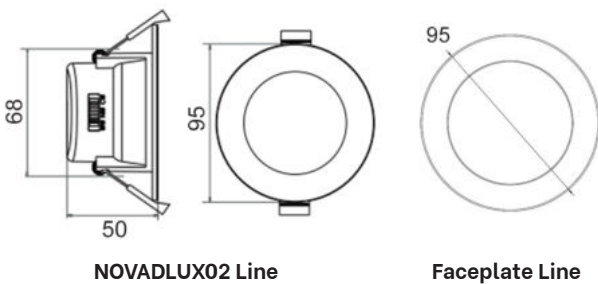
NOVADSC02

Tested & Recommended Dimmers:

Brand	Part No.
CLIPSAL	32E450TM
HPM	CAT400T
DIGINET	MEDM, MMDM/RT

Available faceplates (Sold Separately):

- Matte Black (NOVADBLK02)
- Antique Brass (NOVADBR02)



NOVADBR02



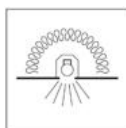
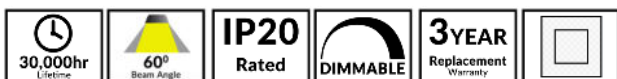
NOVADBLK02

Part No.	Description	Lumens			Watt	Dimensions	Cut Out	Carton QTY
		3000K	4000K	5700K				
NOVADLUX02	D/L LED FIXED WH+S/C DIMM RND TRI	640LM	720LM	680LM	8W	Ø95x50mm	Ø70mm	1/50
NOVADBLK02	FACEPLATE TO SUIT NOVADLUX02 MATTE BLK OD 95mm							
NOVADBR02	FACEPLATE TO SUIT NOVADLUX02 ANTIQUE BRASS OD 95mm							

FIREFLY Downlights - Recessed LED



- LED gimbal white dimmable Tri-CCT recessed downlights
- Input voltage: 220-240V
- External Constant Current LED driver included
- Degree of tilt: 20°
- Housing & heatsink: plastic & aluminium
- Diffuser: clear PC
- Faceplate: plastic
- LED chip: 1pc COB
- Colour temperature changeable: 3000K/ 4000K/ 5700K
- Rear switch
- CRI: >80
- Power factor: >0.9
- Flex & plug: 0.6m
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR & Microwave sensors



Tested & recommended dimmers:

BRAND	PART NO.
CLA	LYNX
CLIPSAL	32E450TM, 32ELEDM
HPM	CAT400T
DIGINET	MEDM, MMDM/RT



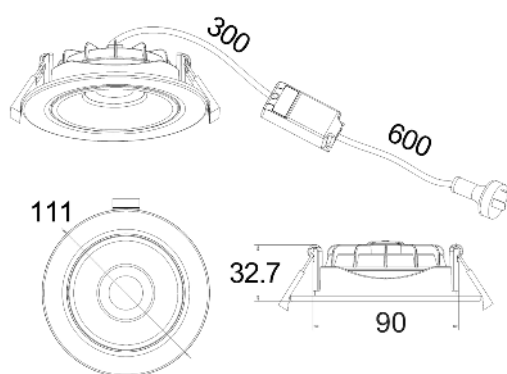
FIREFLY01A



CENTRE TILT: 20°



REAR CCT SWITCH



PART NO.	DESCRIPTION	LUMENS			WATT	DIMENSIONS	CUT OUT	CARTON QTY
		3000K	4000K	5700K				
FIREFLY01A	D/L LED GIMBAL DIMM WH RND Tri	640LM	720LM	720LM	8W	Ø111X32.7mm	Ø90mm	1/40

GALTRI Downlights - Recessed LED

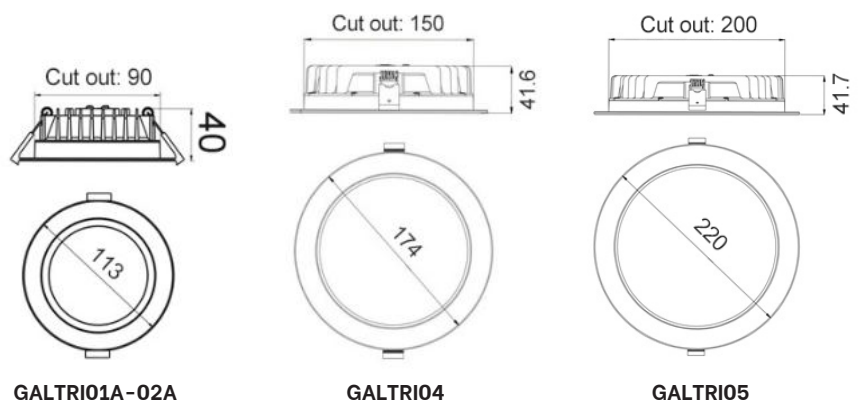


- LED dimmable Tri-CCT recessed downlights
- Input voltage: 220-240V
- Remote dimmable driver included
- Housing & heatsink: plastic & aluminium
- Diffuser: frosted PC
- Faceplate: PBT
- LED chip: SMD2835
- Tri-CCT (3000K/ 4000K/ 5700K) in one fitting
- GALTRI01A-02A: CCT switch on driver
- GALTRI04-05: rear switch
- CRI: ≥ 80
- Power factor: >0.9
- Flex & plug: 600mm
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with sensors



Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
CLIPSAL	32E450TM, 32ELEDM
HPM	CAT400T
DIGINET	MEDM, MMDM/RT

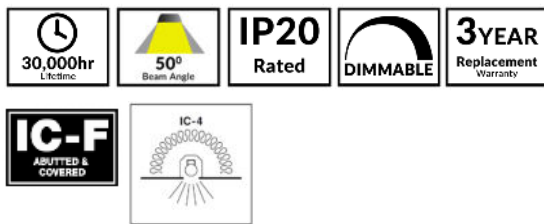


Part No.	Lumens			Watt	CRI	Power Factor	Dimensions	Cut out	Carton QTY
	3000K	4000K	5700K						
GALTRI01A	750LM	850LM	750LM	10W	≥ 80	0.9	$\varnothing 113 \times 40\text{mm}$	$\varnothing 90\text{mm}$	1/40
GALTRI02A	900LM	1020LM	900LM	12W	≥ 80	0.9	$\varnothing 113 \times 40\text{mm}$	$\varnothing 90\text{mm}$	1/40
GALTRI04	1700LM	2000LM	1800LM	20W	≥ 80	0.9	$\varnothing 174 \times 41.6\text{mm}$	$\varnothing 150\text{mm}$	1/24
GALTRI05	2250LM	2600LM	2350LM	25W	≥ 80	0.9	$\varnothing 220 \times 41.7\text{mm}$	$\varnothing 200\text{mm}$	1/16

COMET Downlights - Recessed LED



- LED recessed Tri-CCT dimmable centre tilt downlights
- Input voltage range: 185-265V AC 50/60Hz
- Constant current LED driver included
- Material: aluminium body & PMMA lens
- Heatsink: aluminium
- Centre tilt: 25°
- Tri-CCT (3000K/ 4200K/ 6000K) in one fitting
- LED chips: 1pc COB LED
- Power factor: ≥0.9
- Ambient temperature: -20 to 40°C
- Flex & plug: COMET01&03: 1640mm;
COMET02&04: 1460mm
- Suitable for 2-way switching
- Suitable for dimming
- Suitable for 3 wire motion/ microwave sensors



COMET01

COMET03



COMET02

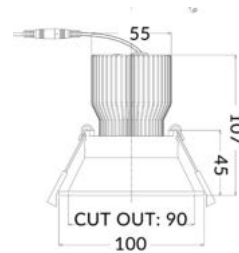
COMET04

TRI-CCT switch on rear

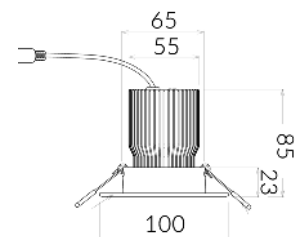


Tested & Recommended Dimmers:

Brand	Part No.
Diginet	MEDM & MMDM/RT
CLIPSAL	32ELEDM-WE, 32E450TM, 32E450LM, 32E450UDM & 31E2PUDM
HPM	CAT250L, CAT250T & CAT400T



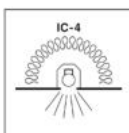
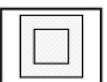
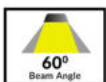
COMET01 & 03



COMET02 & 04

Part No.	Description	Lumens			Watt	CRI	Diam	Depth	Cut Out	Carton QTY
		3000K	4200K	6000K						
COMET01	D/L LED DIMM C/TILT MATTE BL RND LOW GLARE Tri	750LM	850LM	800LM	10W	80	Ø100mm	107mm	Ø90mm	1/24
COMET02	D/L LED DIMM C/TILT MATTE Brushed Nickel Tri	800LM	900LM	850LM	10W	80	Ø100mm	85mm	Ø70-90mm	1/24
COMET03	D/L LED DIMM C/TILT MATTE WH RND LOW GLARE Tri	750LM	850LM	800LM	10W	80	Ø100mm	107mm	Ø90mm	1/24
COMET04	D/L LED DIMM C/TILT WH RND Tri	800LM	900LM	850LM	10W	80	Ø100mm	85mm	Ø70-90mm	1/24

- LED dimmable low glare Tri-CCT downlights
- Input voltage: 220-240V AC
- Inbuilt constant current LED driver included
- Housing & heatsink: plastic & aluminium
- Diffuser: PC
- Tri-CCT (3000K/ 4000K/ 6000K) in one fitting
- Rear switch
- CRI: ≥80
- Power factor: 0.9
- Flex & plug: 1m
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- IP20 (IP54 for front face only)



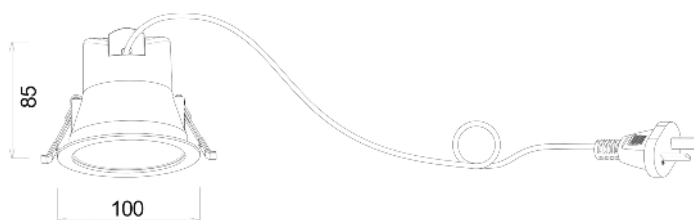
COMET05



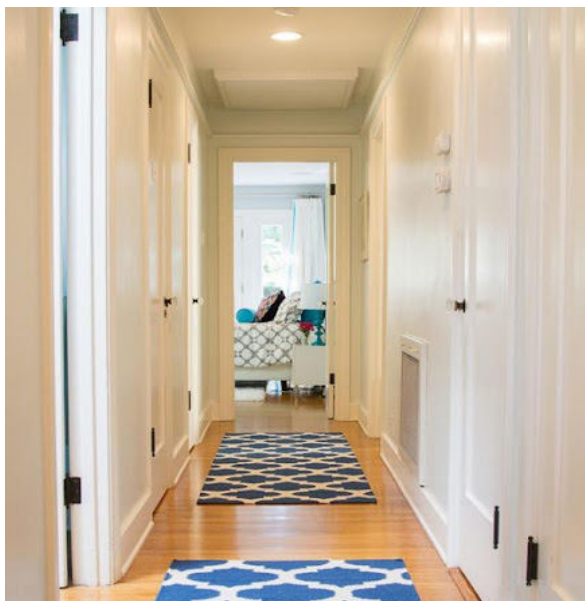
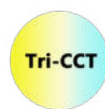
COMET06

Tested & Recommended Dimmers:

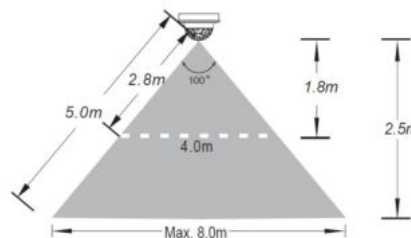
Brand	Part No.
CLA	VELA
CLIPSAL	32E450UDM, 31E2PUDM, 32ELEDM-WE, 32E450TM
HPM	CAT250T, CAT400T
DIGINET	MEDM



Part No.	Description	Lumens			Watt	Dimensions	Cut Out	Carton QTY
		3000K	4000K	6000K				
COMET05	D/L LED FIXED DIMM BLK RND Low Glare COB TRI	700LM	800LM	750LM	9W	Ø100x85mm	Ø85-90mm	1/45
COMET06	D/L LED FIXED DIMM WH RND Low Glare COB TRI	700LM	800LM	750LM	9W	Ø100x85mm	Ø85-90mm	1/45



- LED Tri-CCT motion sensor downlight
- Input voltage: 220-240V 50Hz
- Inbuilt constant current driver included
- Housing & heatsink: plastic & aluminium
- LED chips: SMD2835
- Colour temperature changeable: 3000K/ 4000K/ 5000K
- Rear switch
- Power factor: 0.9
- CRI: ≥ 80
- Flex & plug: 1.0m
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Suitable for 2-way switching



Recommended Height of Installation: 1.8-2.5m

Detection Distance: Max. 8m

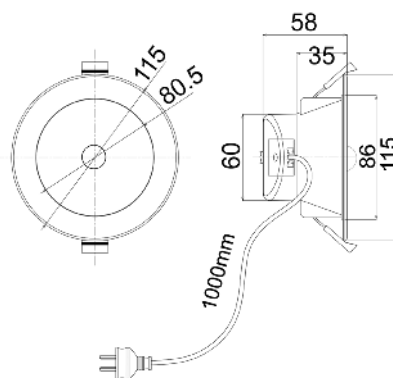
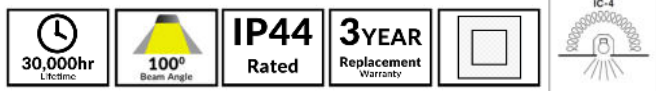
Height: 1.8M = 4 meter detection range

Height: 2.5M = 8 meter detection range

***Note: The detection distance will vary with change of installation height**

Sensor Technical Spec:

- Sensor type: PIR
- Wattage / power consumption: $< 0.5\text{W}$
- Installation height: 1.8-2.5m
- Detection angle: 360°
- Motion detection speed: 1.5m/s
- Time delay: $70 \pm 10\text{s}$
- UV resistant: Yes
- Manual override: No



Part No.	Description	Lumens			Watt	CRI	Dimensions	Cut out	Carton QTY
		3000K	4000K	5000K					
NOVATRIS	D/L LED FIXED DIMM MOTION SENSOR WH RND TRI	750LM	850LM	800LM	9W	80	$\varnothing 115 \times 58\text{mm}$	$\varnothing 90\text{mm}$	1/48

MOTION Downlights - Recessed LED

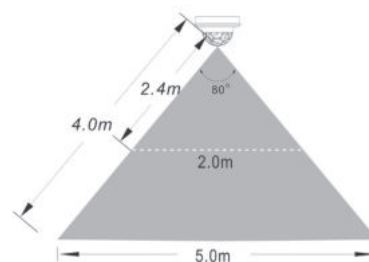
- LED recessed motion sensor downlights
- Input voltage range: 180-260V AC 50/60Hz
- Constant current LED driver included
- Material: aluminium & PC
- LED chips: SMD2835 LED
- Power factor: >0.5
- CRI: >80

Sensor Technical Spec:

- Sensor type: PIR
- Max. detection diameter radius: 5m
- Sensor time delay: 90 seconds
- Detection range: 80°
- Block time: 0.2 seconds
- Flex & plug: 1200mm
- Ambient temperature: -20 to 45°C
- Not suitable for dimming
- Suitable for 2-way switching
- Sensor operates Day and Night (No Manual Override)

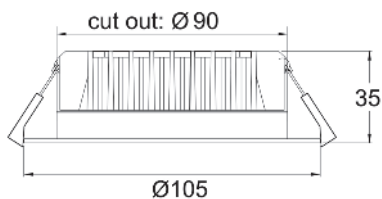


PIR Sensor



Applications:

Great design. Suitable for hallway, laundry room, living room and most indoor locations.



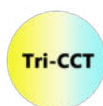
MOTION1 & 3



MOTION2 & 4

Part No.	Kelvin	Lumens	LED Chips	Watt	CRI	Diam	Depth	Cut Out	Carton QTY
MOTION1	3000K	800LM	24pcs 2835	10W	>80	Ø105mm	35mm	Ø90mm	1/36
MOTION2	3000K	1200LM	36pcs 2835	15W	>80	Ø145mm	46mm	Ø120mm	1/24
MOTION3	5000K	850LM	24pcs 2835	10W	>80	Ø105mm	35mm	Ø90mm	1/36
MOTION4	5000K	1250LM	36pcs 2835	15W	>80	Ø145mm	46mm	Ø120mm	1/24

SLICKTRI Downlights - Recessed LED

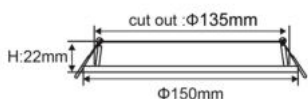


- LED dimmable ultra slim Tri-CCT recessed downlights
- Input voltage range: 220-240V
- Remote constant current driver included
- Housing & faceplate: PC
- Diffuser: white PS
- Tri-CCT (3000K/ 4000K/ 5000K) in one fitting
- CCT switch on DC cable
- LED chips: SMD2835
- Power factor: 0.9
- CRI: >80
- Flex & plug: 1.2m
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with Microwave/ motion sensor
- Recommended usage: 8-10 hours/day
- The driver should NOT BE covered with thermal insulation



Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
CLIPSAL	32E450UDM, 31E2PUDM, 32ELEDDWE, 32E450TM, PDL354PBDMUN-VW
HPM	Cat 250T, Cat 400T
DIGINET	MEDM, MMDM/RT



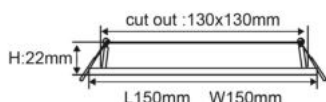
SLICKTRI1R



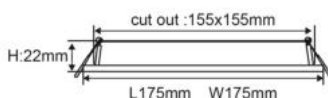
SLICKTRI2R



SLICKTRI3R



SLICKTRI1S

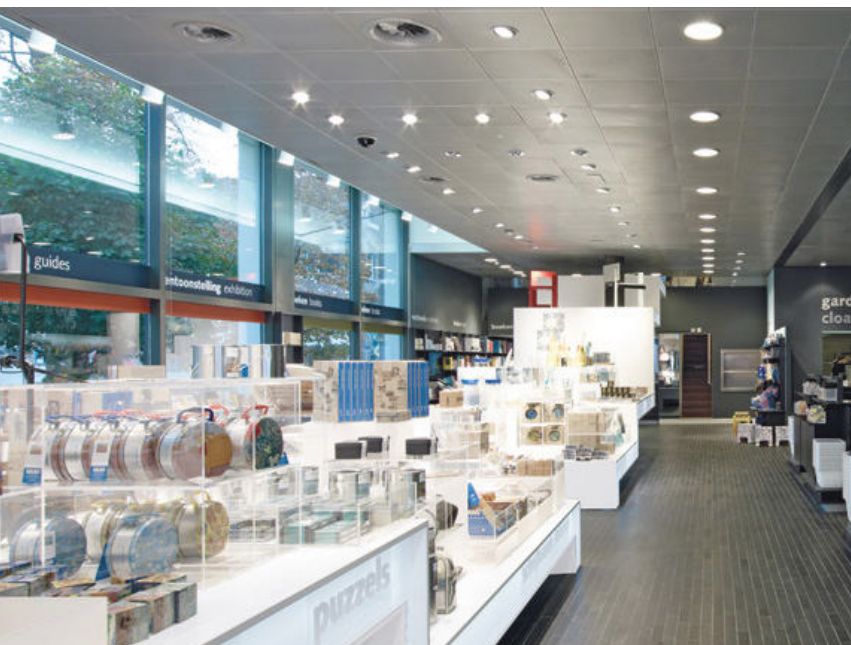
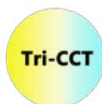


SLICKTRI2S



SLICKTRI3S

Part No.	Shape	Lumens			Watt	Dimensions	Driver Size	Switch Size	Carton QTY
		3000K	4000K	5000K					
SLICKTRI1R	Round	630LM	720LM	680LM	9W	Ø150x22mm	80x31x20mm	45x23x15mm	1/40
SLICKTRI2R	Round	840LM	960LM	900LM	12W	Ø175x22mm	87x37x20mm	45x23x15mm	1/40
SLICKTRI3R	Round	1350LM	1550LM	1450LM	18W	Ø222x22mm	87x37x20mm	45x23x15mm	1/20
SLICKTRI1S	Square	630LM	720LM	680LM	9W	150x150x22mm	80x31x20mm	45x23x15mm	1/40
SLICKTRI2S	Square	840LM	960LM	900LM	12W	175x175x22mm	87x37x20mm	45x23x15mm	1/40
SLICKTRI3S	Square	1350LM	1550LM	1450LM	18W	222x222x22mm	87x37x20mm	45x23x15mm	1/20

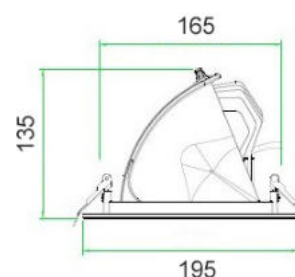


SHOPTRI01



Power switch & CCT switch on rear

- LED gimbal white recessed shop lighter downlight
- 6 fittings in 1: Dual power & Tri-CCT changeable
- Input voltage: 220-240V AC 50/60Hz
- Remote Constant Current driver included
- Degree of tilt: 50°
- Housing & heatsink: aluminium
- Diffuser: Textured clear glass
- Faceplate: powder coated aluminium
- Dual power: 28W/ 38W
- Tri-CCT (3000K/ 4000K/ 5700K) in one fitting
- Rear switches
- Power factor: 0.94
- LED chips: SMD2835
- CRI: ≥80
- Flex & plug: 1500mm
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Suitable for use with PIR/ Microwave sensors



30,000hr Lifetime	90° Beam Angle	IP20 Rated	3YEAR Replacement Warranty
----------------------	-------------------	----------------------	---

Part No.	Description	Lumens						Dimensions	Cut Out	Carton QTY
		3000K		4000K		5700K				
		28W	38W	28W	38W	28W	38W			
SHOPTRI01	D/L LED SHOP GIMBAL WH RND 28W/38W	2426LM	3270LM	2800LM	3800LM	2460LM	3300LM	Ø195X- 135mm	Ø165mm	1/12

- LED gimbal dimmable Tri-CCT rectangular shop lighter
- Input voltage: 200-240V AC 50/60Hz
- External constant current dimmable driver included
- Housing: white powder coated aluminium
- Textured clear glass diffuser
- Mounting plate & heatsink: aluminium
- Surface mounted or recessed
- Adjustable: 90°
- Tri-CCT (3000K / 4000K / 5700K) switch on DC cable
- LED chips: SMD2835
- Power factor: 0.95
- CRI: ≥80
- Flex & plug: 1200mm
- Ambient temperature: -20 to 40°C
- Mounting bracket: L 222mm x W 28.2mm
- Suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR/ Microwave sensors



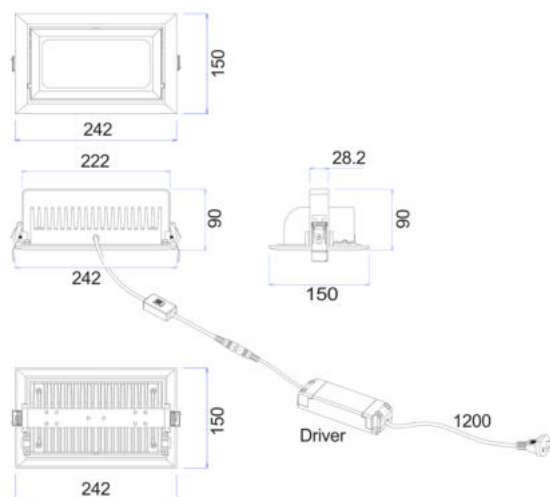
Switch on DC cable

SHOPTRI



Tested & Recommended Dimmers:

Brand	Part No.
CLIPSAL	32ELEDM, 32E45UDM, 31E2PUDM
HPM	CAT250, CAT250T, CAT400T
DIGINET	MMDM/RT, MEDM



Part No.	Description	Lumens			Watt	Power Factor	Dimensions	Cut Out	Carton QTY
		3000K	4000K	5700K					
SHOPTRI	D/L LED SHOP GIMBAL DIMM WH RECT 35W TRI	2900LM	3200LM	3000LM	35W	0.95	242x150x-90mm	230x130mm	1/6

SURFACE (GU10) Downlights - Surface Mounted



SURFACE17A



SURFACE18A



SURFACE22



SURFACE23

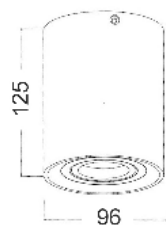


SURFACE24

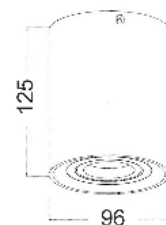


SURFACE25

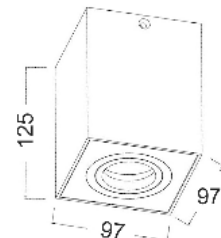
- GU10 surface mounted downlights
- Input voltage range: 220–240V
- Housing: powder coated aluminium
- Mounting plate: aluminium
- Fitting colours: matte black and matte white
- SURFACE22–25: 15° tilt/ adjustable
- Lamp holder: GU10 (Max.50W)
- Globe not included
- Flex & plug not included



SURFACE17A-18A



SURFACE22-23



SURFACE24-25

Part No.	Description	Lamp Holder	Max. Wattage	Barrell	Carton QTY
SURFACE17A	D/L GU10 (Max 50W) S/M Matte WH RND	GU10	50W	Ø96x125mm	1/30
SURFACE18A	D/L GU10 (Max 50W) S/M Matte BLK RND	GU10	50W	Ø96x125mm	1/30
SURFACE22	D/L GU10 (Max 50W) S/M Gimbal Matte WH RND	GU10	50W	Ø96x125mm	1/20
SURFACE23	D/L GU10 (Max 50W) S/M Gimbal Matte BLK RND	GU10	50W	Ø96x125mm	1/20
SURFACE24	D/L GU10 (Max 50W) S/M Gimbal Matte WH SQ	GU10	50W	97x97x125mm	1/20
SURFACE25	D/L GU10 (Max 50W) S/M Gimbal Matte BLK SQ	GU10	50W	97x97x125mm	1/20

SURFACE (LED) Downlights - Surface Mounted



SURFACE13-14



SURFACE16



- LED surface mounted ceiling downlights
- Input voltage range: 220-240V AC 50/60Hz
- Constant current LED driver included
- Housing & heat sink: aluminium
- Bracket: aluminium
- LED chips: 1pc COB
- Power factor: ≥ 0.9
- CRI: ≥ 80
- Ambient temperature: -20 to 40°C
- 150mm 3 core cable without plug
- Suitable for dimming
- Recommended Universal trailing edge & leading edge dimmers
- Suitable for 2-way switching
- Suitable for use with PIR sensors



Tested & Recommended Dimmers:

Brand	Part No.
HPM	CAT250L, CAT250T, CAT400T
CLIPSAL	32ELEDM, 31E2PUDM, 32E450UDM, 32E450LM

Part No.	Description	Kelvin	Lumens	Watt	CRI	Barrell	Carton QTY
SURFACE13	D/L DIMM LED S/M WHITE GLOSS RND	3000K	800LM	13W	≥ 80	$\varnothing 105 \times 146 \text{mm}$	1/12
SURFACE14	D/L DIMM LED S/M WHITE GLOSS RND	5000K	900LM	13W	≥ 80	$\varnothing 105 \times 146 \text{mm}$	1/12
SURFACE16	D/L DIMM LED S/M BLACK GLOSS RND	5000K	900LM	13W	≥ 80	$\varnothing 105 \times 146 \text{mm}$	1/12



GENERAL LIGHTING
SPOT LIGHTS

SPOT Spot Lights

- Input voltage: 100-240V AC 50/60Hz
- Housing: powder coated aluminium
- Mounting plate: iron
- 180° Tilt / 328° swivel
- Lamp holder: GU10 (Max.50W)
- Globe not included
- **Globe grabber/ suction cap included**



SPOT-R1B



SPOT-S1B



SPOT-R3B



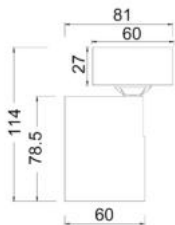
SPOT-BAR3B



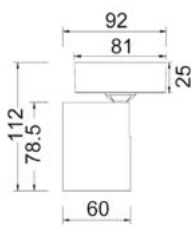
SPOT-BAR2B



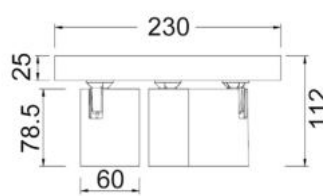
SPOT-BAR4B



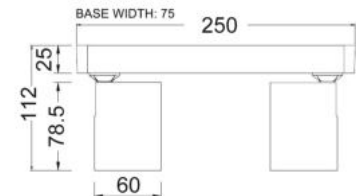
SPOT-R1B



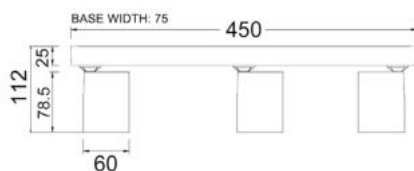
SPOT-S1B



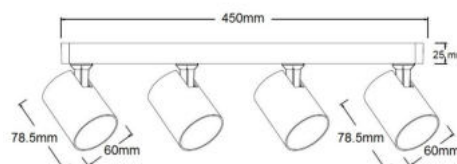
SPOT-R3B



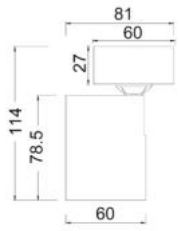
SPOT-BAR2B



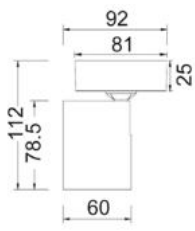
SPOT-BAR3B



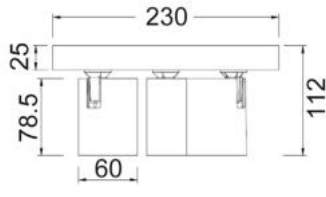
SPOT-BAR4B



SPOT-R1W



SPOT-S1W



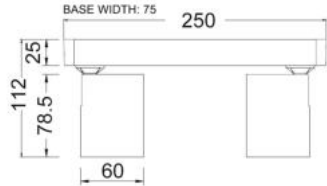
SPOT-R3W



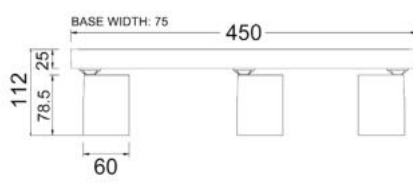
SPOT-R1W



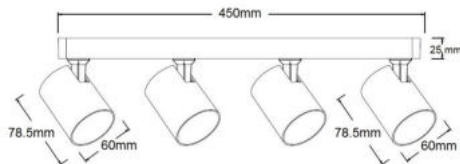
SPOT-S1W



SPOT-BAR2W



SPOT-BAR3W



SPOT-BAR4W



SPOT-R3W



SPOT-BAR3W



SPOT-BAR2W



SPOT-BAR4W

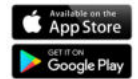
Part No.	Description	Base	Carton QTY
SPOT-S1B	SPOT GU10 1 LIGHT/ADJ SQ BASE BLK	L81xW81xH25mm	1/50
SPOT-R1B	SPOT GU10 1 LIGHT/ADJ RND BASE BLK	Ø60xH27mm	1/50
SPOT-R3B	SPOT GU10 3 LIGHT/ADJ RND BASE BLK	Ø230xH25mm	1/8
SPOT-BAR2B	SPOT GU10 2 LIGHT/ADJ BAR BLK	L250xW75xH25mm	1/12
SPOT-BAR3B	SPOT GU10 3 LIGHT/ADJ BAR BLK	L450xW75xH25mm	1/8
SPOT-BAR4B	SPOT GU10 4 LIGHT/ADJ BAR BLK	L450xW75xH25mm	1/8
SPOT-S1W	SPOT GU10 1 LIGHT/ADJ SQ BASE WH	L81xW81xH25mm	1/50
SPOT-R1W	SPOT GU10 1 LIGHT/ADJ RND BASE WH	Ø60xH27mm	1/50
SPOT-R3W	SPOT GU10 3 LIGHT/ADJ RND BASE WH	Ø230xH25mm	1/8
SPOT-BAR2W	SPOT GU10 2 LIGHT/ADJ BAR WH	L250xW75xH25mm	1/12
SPOT-BAR3W	SPOT GU10 3 LIGHT/ADJ BAR WH	L450xW75xH25mm	1/8
SPOT-BAR4W	SPOT GU10 4 LIGHT/ADJ BAR WH	L450xW75xH25mm	1/8



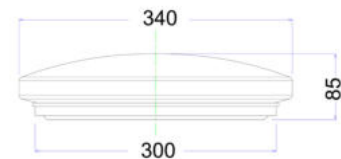
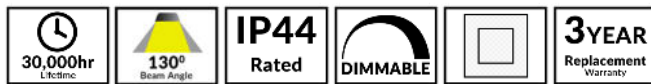
GENERAL LIGHTING
OYSTER LIGHTS



NO HUB REQUIRED

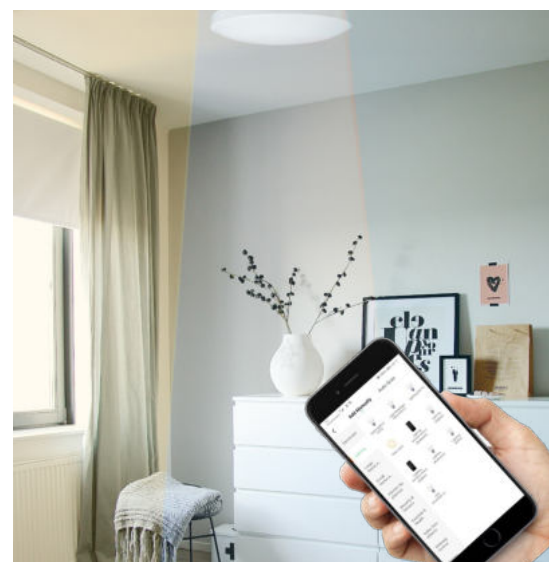
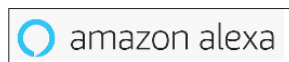


- LED smart Tri-CCT dimmable oyster light
- Input voltage range: 220-240V 50Hz
- Inbuilt constant current LED driver included
- Housing: powder coated iron
- Mounting plate: iron
- Heatsink: iron & aluminium
- Diffuser: PMMA
- LED chips: SMD2835
- CRI: ≥80
- Power factor: ≥0.9
- Ambient temperature: -20 to 40°C
- App: control all functions via Tuya app on smart devices
- Manual: on/off control via normal wall switch
- Dimmable only via app or voice control through Amazon Alexa, Google Home and other compatible voice activated control devices (Not compatible with wall switch dimmer)
- Setup requires WiFi with Internet connection
- Suitable for 2-way switching
- Not suitable for use with sensor

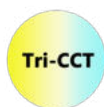


Additional SMART Features:

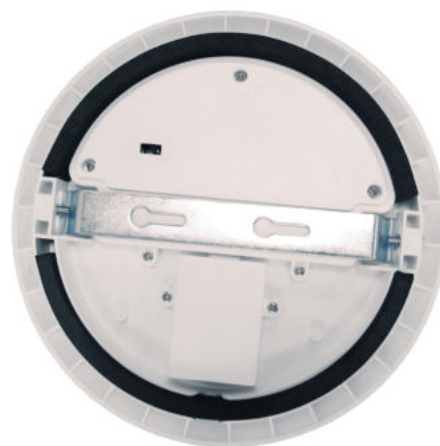
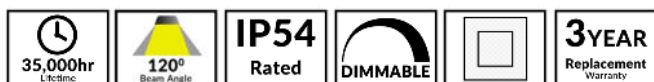
- Tuneable colour temperature (3000K warm white through to 6500K daylight)
- Works with any 2.4GHz enabled WiFi network (note: will not currently pair with 5.0GHz bandwidth.) or Bluetooth LE 4.2
- Create schedules and timing to automate your home
- Control from anywhere via app or voice control using Alexa Hubs, Google Home and other compatible devices
- Compatible with all Tuya Powered apps



Part No.	Description	Kelvin	Lumens	Watt	Dimensions	Base	Carton QTY
SMTOYS1	OYSTER LED SMART WH RND DIMM TRI CCT	3000-6500K	1350-1550LM	18W	Ø340x85mm	Ø300mm	1/8

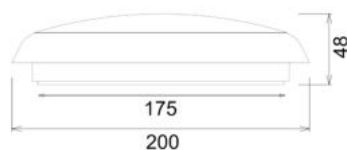


- LED Tri-CCT dimmable oyster lights
- Input voltage range: 200-240V AC 50/60Hz
- Inbuilt driver output voltage: 60-80V
- Material: PC
- LED chips: SMD2835
- Power factor: >0.9
- Tri-CCT (3000K/ 4000K/ 5000K) in one fitting
- CRI: 80
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or microwave sensors
- Suitable for indoor & outdoor use
- Changes to appearance due to climatic conditions not covered under warranty

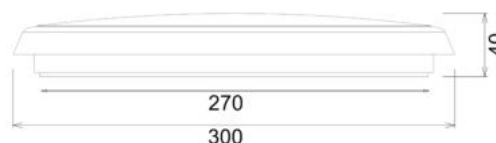


Tested & Recommended Dimmers:

Brand	Part No.
HPM	CAT250L
CLIPSAL	32ELEDM, 31E2PUDM, 32E450T, 31E450UDM



OYSDIM001



OYSDIM002

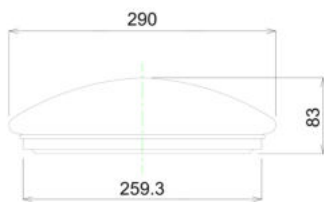
Part No.	Lumens			Watt	CRI	Power Factor	Diam	Depth	Back Plate	Carton QTY
	3000K	4000K	5000K							
OYSDIM001	1200LM	1300LM	1250LM	15W	80	>0.9	Ø200mm	48mm	Ø175mm	1/20
OYSDIM002	2000LM	2200LM	2100LM	24W	80	>0.9	Ø300mm	40mm	Ø270mm	1/12

- LED Tri-CCT dimmable oyster lights
- Input voltage range: 220-240V AC 50/60Hz
- Constant current inbuilt driver output voltage: 60-80VDC
- Base: metal
- Diffuser: PS
- LED chips: SMD2835 LED
- Power factor: >0.9
- Tri-CCT (3000K/ 4000K/5000K) in one fitting
- CRI: 80
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with 3 wire motion or microwave sensors
- Changes to appearance due to climatic conditions not covered under warranty

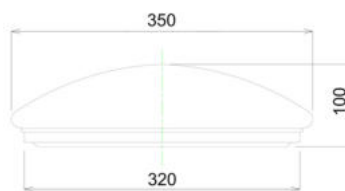


Tested & Recommended Dimmers:

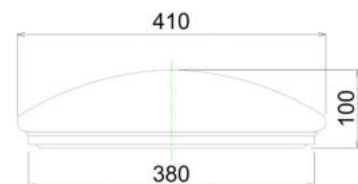
Brand	Part No.
HPM	CAT250L, CAT250T & CAT400T
CLIPSAL	32E450UDM, 31E2PUDM, 32E450LM, 32ELEDM-WE & 32E450TM
DIGINET	MEDM, MMDM/RT
HPM	CAT250L



OYSDIM003

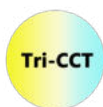


OYSDIM004

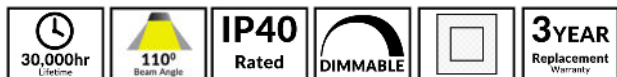


OYSDIM005

Part No.	Lumens			Watt	CRI	Power Factor	Diam	Depth	Back Plate	Carton QTY
	3000K	4000K	5000K							
OYSDIM003	960LM	1140LM	1020LM	12W	80	>0.9	Ø290mm	83mm	Ø259.3mm	1/10
OYSDIM004	1400LM	1650LM	1500LM	18W	80	>0.9	Ø350mm	100mm	Ø320mm	1/10
OYSDIM005	1700LM	2000LM	1800LM	24W	80	>0.9	Ø410mm	100mm	Ø380mm	1/8

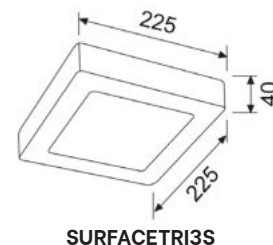
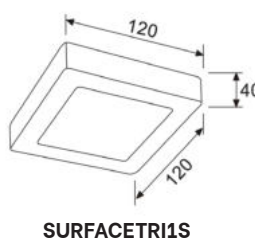
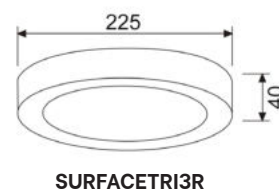
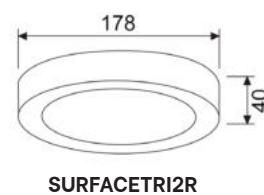
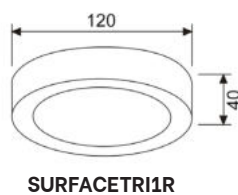


- LED dimmable surface mounted oyster lights
- Input voltage range: 220-240V
- Inbuilt constant current driver included
- Housing & faceplate: PC
- Diffuser: white PS
- Mounting bracket: aluminium
- Tri-CCT (3000K/ 4000K/ 5000K) in one fitting
- CCT switch on DC cable
- LED chips: SMD2835
- Power factor: 0.9
- CRI: ≥80
- Flex & plug not included
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with motion or Microwave sensors



Tested & Recommended Dimmers:

BRAND	PART NO.
CLA	VELA
CLIPSAL	32E450UDM, 31E2PUDM, 32ELEDDM-WE, 32E450TM, PDL354PBDMUN-VW
HPM	Cat 250T, Cat 400T
Diginet	MEDM, MMDM/RT



Part No.	Description	Lumens			Watt	CRI	Carton QTY
		3000K	4000K	5000K			
SURFACETRI1R	OYSTER DIMM LED S/M WH RND TRI	420LM	480LM	450LM	6W	≥80	1/40
SURFACETRI2R	OYSTER DIMM LED S/M WH RND TRI	840LM	960LM	900LM	12W	≥80	1/40
SURFACETRI3R	OYSTER DIMM LED S/M WH RND TRI	1350LM	1550LM	1450LM	18W	≥80	1/20
SURFACETRI1S	OYSTER DIMM LED S/M WH SQ TRI	420LM	480LM	450LM	6W	≥80	1/40
SURFACETRI3S	OYSTER DIMM LED S/M WH SQ TRI	1350LM	1550LM	1450LM	18W	≥80	1/20



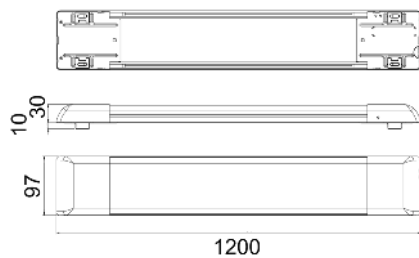
**GENERAL LIGHTING
BATTENS**

BATTENS Battens

- Interior LED surface mounted batten with inbuilt sensor
- Input voltage range: 220-240V AC 50/60Hz
- Material: Aluminium & PC
- LED chips: 480pcs SMD2835
- Power factor: ≥ 0.9
- Built in Microwave sensor
- CRI: 82
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Suitable for 2-way switching
- Wired at one end (either rear or side cable entry)
- Mounting feet/spacer removeable



BATTENS001



Inbuilt sensor:

- The distance to operate the sensor: 5m
- Sensor beam angle: 30 to 150°
- 4 different hold time modes
- Easy set-up switch



Part No.	Description	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
BATTENS001	BAT LED S/M WH with inbuilt Sensor 1200mm 4FT	5000K	4500LM	50W	82	1200x97x30mm	1/10

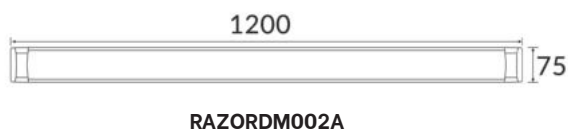
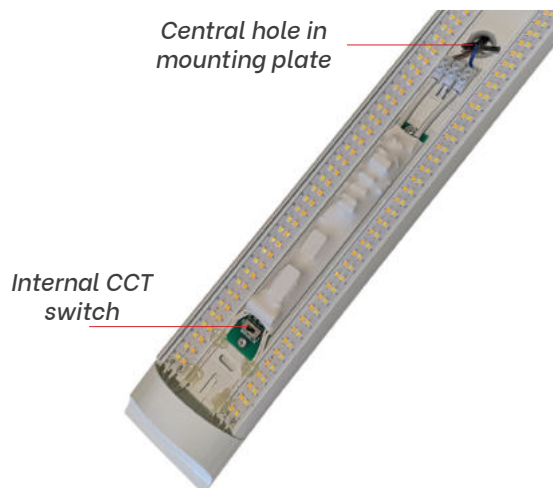


- Interior LED dimmable Tri-CCT surface mounted battens
- Input voltage range: 220-240V AC 50/60Hz
- Constant current inbuilt driver included
- Housing: powder coated aluminium
- Diffuser: PC
- Heat sink: aluminium
- Tri-CCT (3000K/ 4000K/ 5000K) in one fitting
- LED chips: SMD2835
- Power factor: ≥ 0.9
- CRI: >80
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with 3 wire motion or Microwave sensors

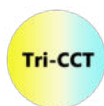


Tested & Recommended Dimmers:

Brand	Part No.
DIGINET	LEDSmart: MMDM/BP, MMDM/RT
Clipsal	Universal: 32ELEDM, 32E45UDM
HPM	CAT400L, CAT400T



Part No.	Lumens			LED Chips	Watt	CRI	Length	Width	Depth	Carton QTY
	3000K	4000K	5000K							
RAZORDM001A	1500LM	1700LM	1500LM	240pcs 2835	18W	>80	600mm	75mm	31mm	1/10
RAZORDM002A	3000LM	3400LM	3000LM	480pcs 2835	36W	>80	1200mm	75mm	31mm	1/10



- Interior LED Surface Mounted Dimmable Tri-CCT Battens (Wide)
- Input voltage: 220-240V AC 50/60Hz
- Inbuilt driver included
- Diffuser: PC (white)
- Housing: powder coated aluminium
- Heatsink: aluminium
- High power factor: ≥ 0.9
- Tri-CCT (3000K/ 4000K/ 5000K) in one fitting
- Internal switch (under diffuser)
- Central hole in mounting plate
- LED chips: SMD2835
- CRI: >80
- Ambient temperature: -20 to 40°C
- Suitable for dimming with most trailing edge dimmers
- Suitable for 2-way switching
- Suitable for use with 3 wire Microwave & Motion sensors

Wide Housing: 120mm



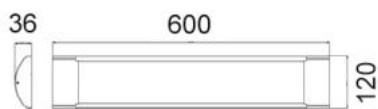
Central hole in mounting plate

Internal CCT Switch

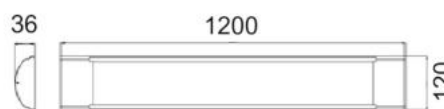


Tested & Recommended Dimmers:

Brand	Part No.
CLIPSAL	32E450TM, 32E450UDM 32ELEDM 400W 41E300PBUD2SM-VM
HPM	Cat 400L, Cat400T, MMDM/BP400W, MMDM(RT)400W



RAZORDMW001

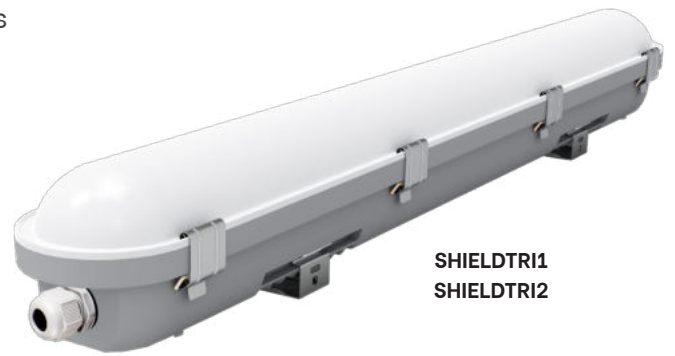


RAZORDMW002

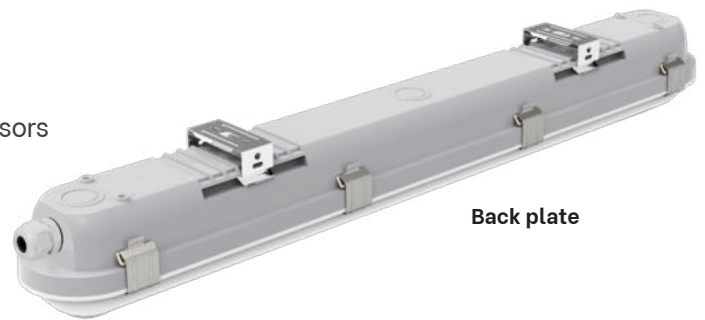
Part No.	Description	Lumens			Watt	CRI	Power Factor	Dimensions	Carton QTY
		3000K	4000K	5000K					
RAZORDMW01	BATTEN LED S/M WH DIMM Central Hole 1700Lm TRI	1500LM	1700LM	1500LM	18W	>80	≥ 0.9	600x120mm	1/10
RAZORDMW02	BATTEN LED S/M WH DIMM Central Hole 3400Lm TRI	3000LM	3400LM	3000LM	36W	>80	≥ 0.9	1200x120mm	1/10



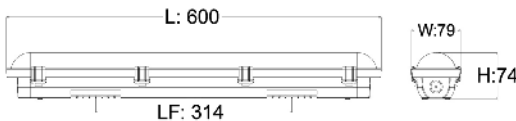
- Exterior LED waterproof **DUAL POWER TRI-CCT** battens
- Input voltage range: 220-240V 50Hz
- Inbuilt Constant Current LED driver
- Housing & diffuser: PC
- Tri-CCT (3000K/ 4000K/ 5000K) in one fitting
- Tri-CCT switch on internal driver
- Wattage switch inside driver
- LED chips: 120pcs or 240pcs SMD2835
- CRI: >80
- Power factor: 0.9
- Ambient temperature: -20 to 40°C
- Suitable for 2-way switching
- Suitable for use with 3 wire motion or Microwave sensors
- Includes: 2xMounting brackets(SS grade 304);
1xConnector(IP65)



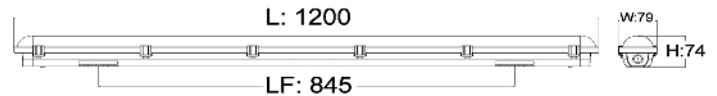
SHIELDTRI1
SHIELDTRI2



Back plate



SHIELDTRI1



SHIELDTRI2

Part No.	Description	Lumens						Dimensions	Carton QTY
		3000K		4000K		5000K			
SHIELDTRI1	BATTEN LED S/M TRIP-ROOF 9W/18W	9W	18W	9W	18W	9W	18W	600x80x75 mm	1/10
		800LM	1600LM	1000LM	2000LM	900LM	1800LM		
SHIELDTRI2	BATTEN LED S/M TRIP-ROOF 18W/36W	18W	36W	18W	36W	18W	36W	1200x80x75 mm	1/10
		1750LM	3500LM	2000LM	4000LM	1850LM	3700LM		





GENERAL LIGHTING
CONNECTABLE TRACK SYSTEMS

GU10 Track Heads Connectable Track Systems

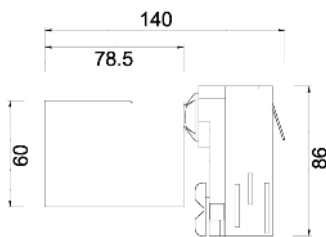
- Interior GU10 universal track head lights
- Suitable for universal track
- Input voltage range: 100-240V
- Material: aluminium
- Colour: black and white
- Lamp holder: 1xGU10 (Max.50W)
- Globe not included
- Tilt: 90° / Swivel: 328°
- **Globe grabber/suction cap included**



TRKB3G002
TRKB1G002



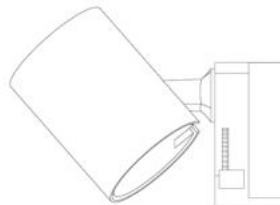
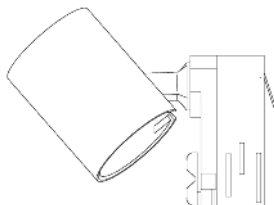
TRKW3G002
TRKW1G002



TRKB3G002 &
TRKW3G002



TRKB1G002 &
TRKW1G002



4 WIRE 3 CIRCUIT TRACK HEAD LIGHTS:

Part No.	Description	Carton QTY
TRKB3G002	TRACK Head 4 WIRE 3 Circuit GU10 BLK (No Globes) (Suitable for Universal Track)	1/50
TRKW3G002	TRACK Head 4 WIRE 3 Circuit GU10 WH (No Globes) (Suitable for Universal Track)	1/50

3 WIRE 1 CIRCUIT TRACK HEAD LIGHTS:

Part No.	Description	Carton QTY
TRKB1G002	TRACK Head 1 Circuit GU10 BLK (No Globes) IP20 (Suitable for Universal Track)	1/50
TRKW1G002	TRACK Head 1 Circuit GU10 WH (No Globes) IP20 (Suitable for Universal Track)	1/50



These modular LED track heads with their quick assembly and tool-free replacement design, reduces cost and time. A multitude of available optical accessories like lenses and reflectors offer customization to suit various lighting needs.

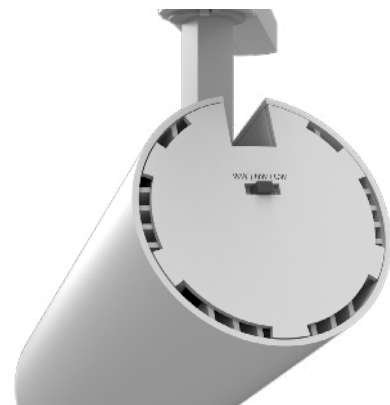
- 4 wire 3 circuit LED Tri-CCT dimmable Track head lights & accessories
- Input voltage: 220-240V
- Faceplate & housing: powder coated aluminium
- Diffuser: glass
- Heatsink: aluminium
- Tri-CCT: 2700K/ 4000K/ 6000K in one fitting
- LED chip: 1pc COB LED
- Rear switch
- Power factor: 0.92
- CRI: ≥90
- Tilt: 90° / Swivel: 355°
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching



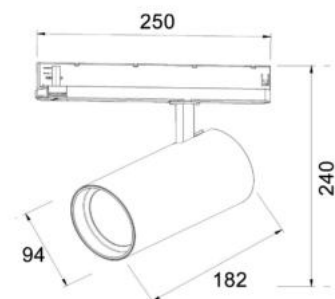
ZONE1BK
(INCLUDES ZONERING1BK & ZONEREF1)

30,000hr Lifetime	36° Beam Angle	IP20 Rated	3YEAR Replacement Warranty
-------------------	----------------	-------------------	-----------------------------------

DIMMABLE	
----------	--



REAR CCT SWITCH



Tested & Recommended Dimmers:

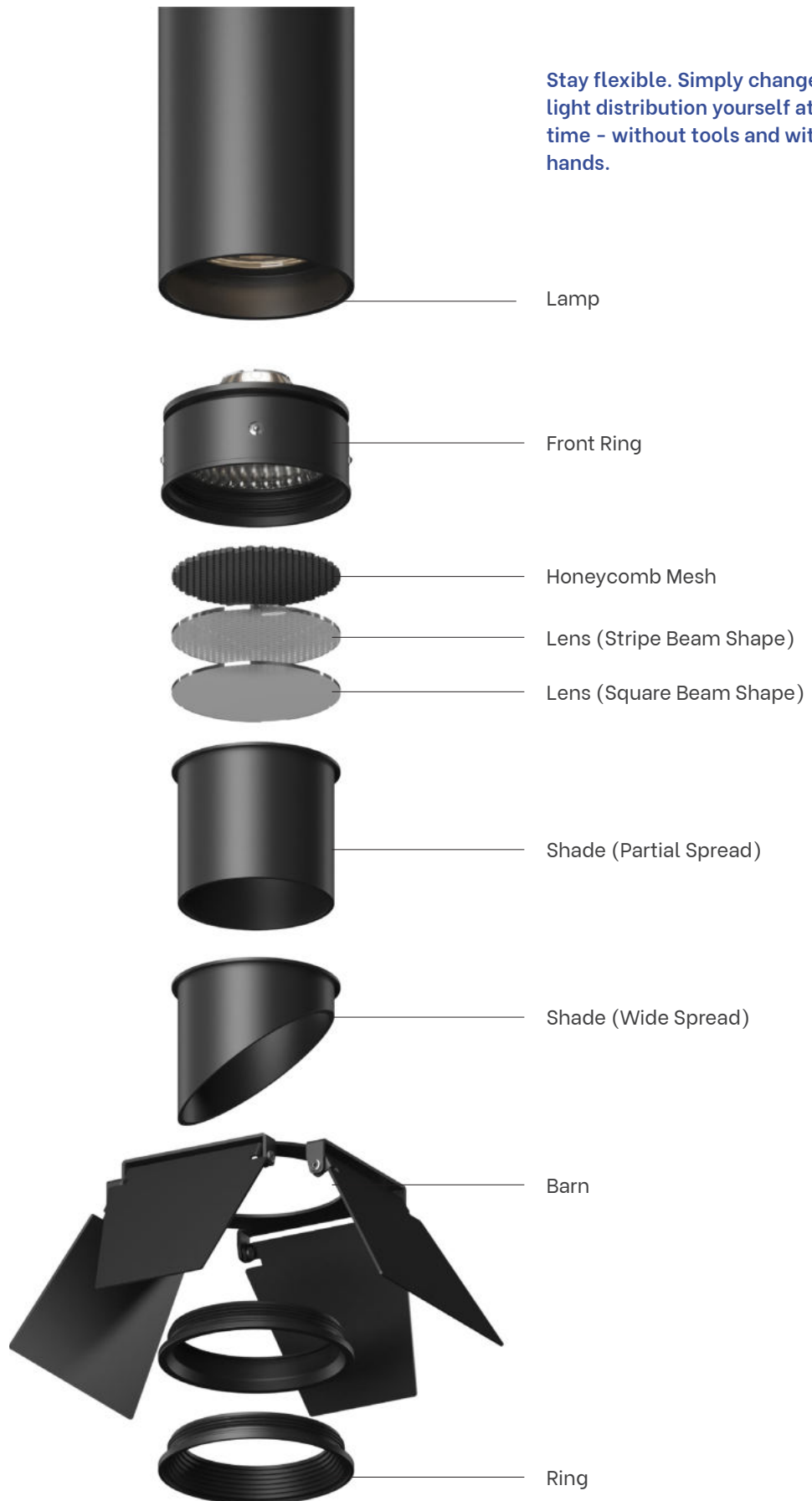
Brand	Part No.
CLA	VELA
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM
SCHNEIDER	SBD200LED, SBDB15RC

Part No.	Description	Lumens			Watt	CRI	Carton QTY
		2700K	4000K	6000K			
ZONE1BK	TRACK 4 WIRE 3 Circuit LED HEAD BLK	2310LM	2580LM	2460LM	30W	≥90	1/8
ZONE1WH	TRACK 4 WIRE 3 Circuit LED HEAD WH	2610LM	2860LM	2770LM	30W	≥90	1/8

TRACK HEAD COMBINATION

(Shown with ZONERING2)

Stay flexible. Simply change the light distribution yourself at any time - without tools and with hands.



TRACK HEAD ACCESSORIES

1. Track Head Rings

INCLUDED



ZONERING1BK
(Standard)

INCLUDED



ZONERING1WH
(Standard)

Standard Ring Set
Included in ZONE1BK or
ZONE1WH
Ø95mm

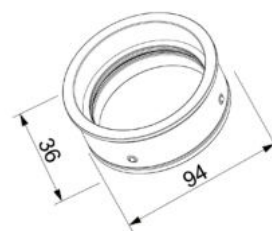


ZONERING2BK
(Optional)



ZONERING2WH
(Optional)

Optional Ring Set
Ø95mm



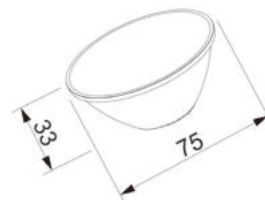
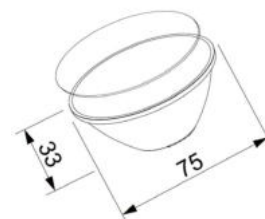
2. Track Head Reflector

INCLUDED



ZONEREF1 (Standard)

Standard Reflector
Included in ZONE1BK or ZONE1WH
Aluminium with glass lens
Ø75mm



3. Track Head Lens (15° & 36°)



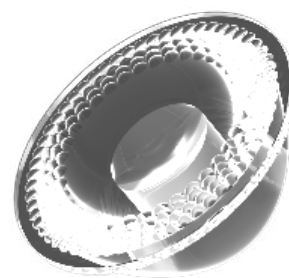
ZONE36LENS1
(Standard)
36D Ø75mm



ZONE15LENS1
(Standard)
15D Ø75mm

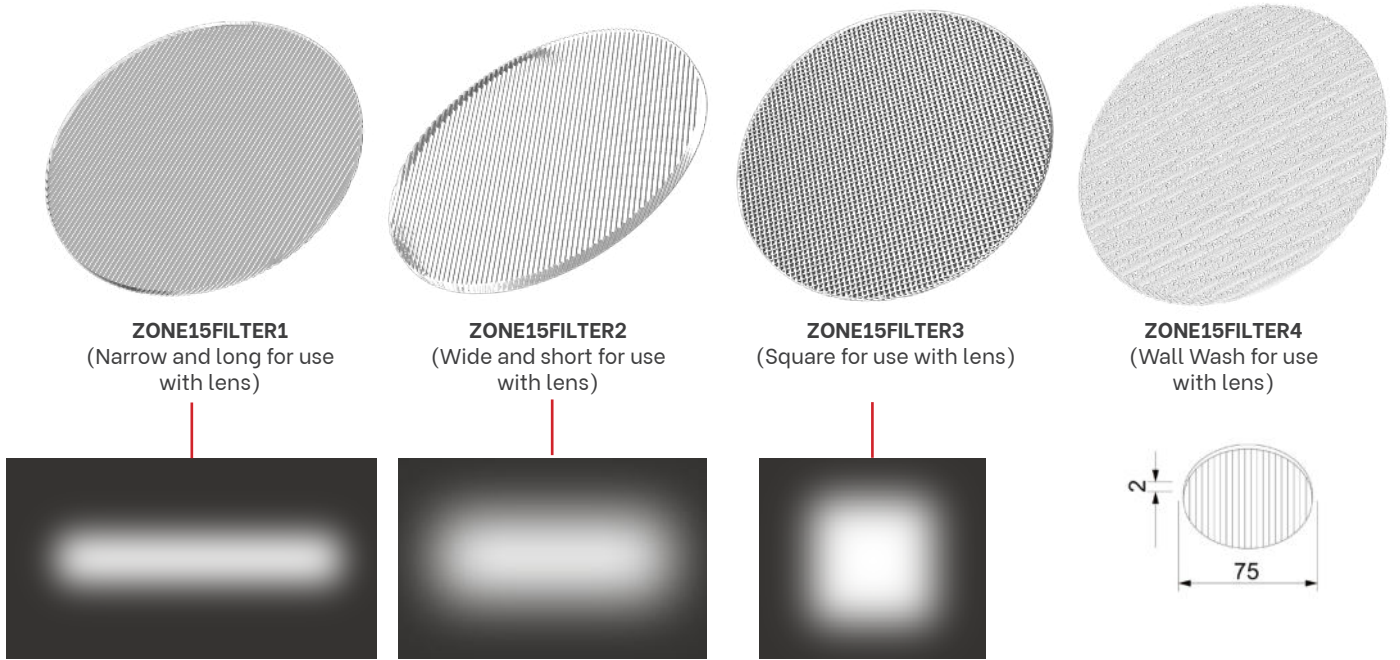


ZONE36LENS2
(Optional)
Highlight Soft 36D Ø75mm



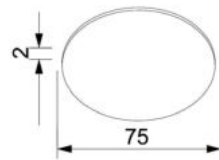
ZONE36LENS3
(Optional)
Gradual Change Soft
36D Ø75mm

4. Track Head Beam Shaping Filters (Ø75mm)



Use the additional accessory to change the light shape. *Can be used with standard ZONERING1 & optional ZONERING2*

5. Track Head Lens Colour Kits



7 Piece colour lens kits (red, green, blue, yellow, orange, purple & tawny)

Material: P/C

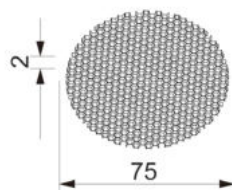
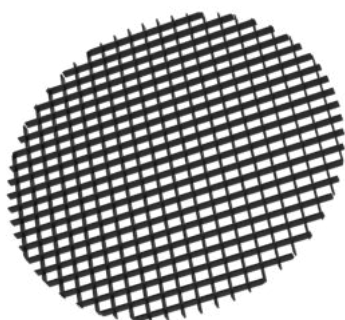
For Ring 2 System

Ø75mm

Can be used with standard ZONERING1 & optional ZONERING2



6. Track Head Honeycomb Filter (Anti Glare Mesh Ø75mm)

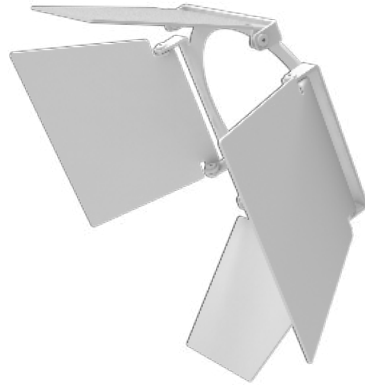


ZONEHONEY
(Optional)

7. Track Head Barns

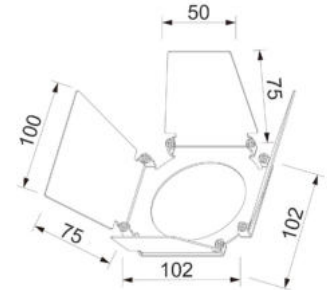


ZONEBARNBK
(Optional)



ZONEBARNWH
(Optional)

Barn door
L105 X W105 X H85mm



8. Track Head Shades

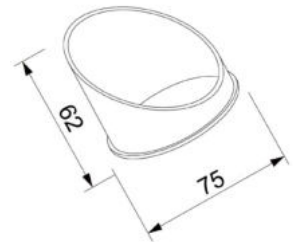


ZONESHADE1BK
(Optional)



ZONESHADE1WH
(Optional)

Shade (Wide Spread)
Ø75mm

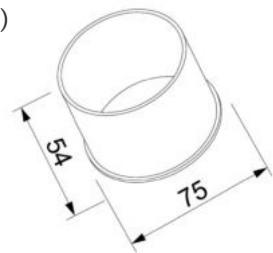


ZONESHADE2BK
(Optional)



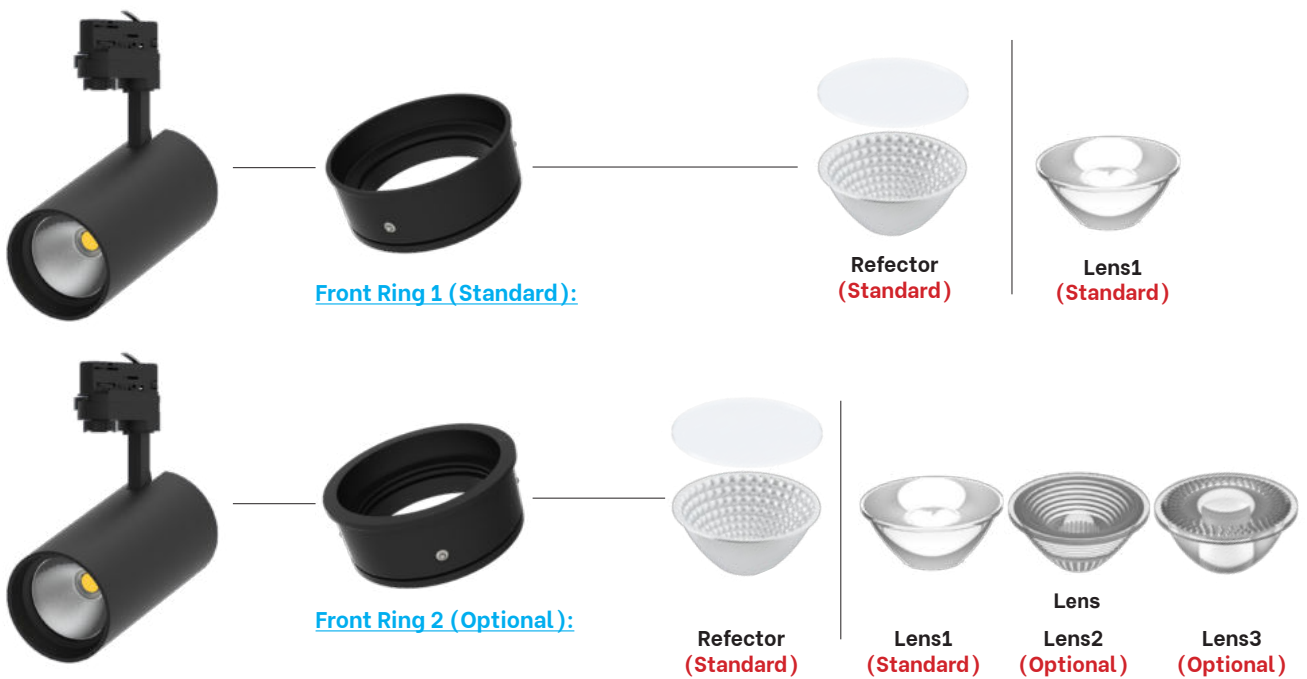
ZONESHADE2WH
(Optional)

Shade (Partial)
Ø75mm





FRONT RINGS



For more information, please visit the link below to watch the instruction video:
<https://youtu.be/GZi3S-9qEkk>

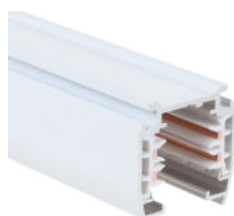
4 Wire 3 Circuit Track & Accessories Connectable Track Systems

4 Wire 3-Circuit Track

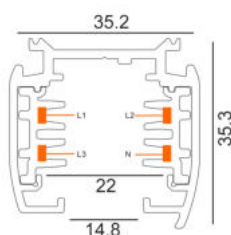
- Input voltage range: 220-240V/ 16A
- Material: PC and aluminium
- Colour: black and white
- Universal track



TRK3BL1M
TRK3BL2M



TRK3WH1M
TRK3WH2M



Part No.	Description	Dimensions	Carton QTY
TRK3BL1M	TRACK 3 Circuit 4 Wire 1M BLK (incl LIVE TRK3BLLIVER & END CAP TRK3BLEND)	L1000xW35.2xH35.51mm	1/12
TRK3BL2M	TRACK 3 Circuit 4 Wire 2M BLK (incl LIVE TRK3BLLIVER & END CAP TRK3BLEND)	L2000xW35.2xH35.51mm	1/12
TRK3WH1M	TRACK 3 Circuit 4 Wire 1M WH (incl LIVE TRK3WHLIVER & END CAP TRK3WHEND)	L1000xW35.2xH35.51mm	1/12
TRK3WH2M	TRACK 3 Circuit 4 Wire 2M WH (incl LIVE TRK3WHLIVER & END CAP TRK3WHEND)	L2000xW35.2xH35.51mm	1/12

4 Wire 3-Circuit Track Straight Connectors



TRK3BLCON1



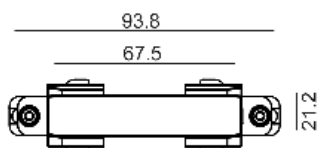
TRK3WHCON1



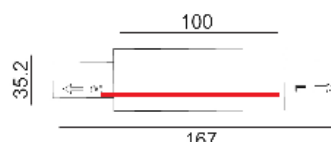
TRK3BLCON2



TRK3WHCON2



TRK3BLCON1
TRK3WHCON1



TRK3BLCON2
TRK3WHCON2

Part No.	Description	Carton QTY
TRK3BLCON1	TRACK 3 Circuit 4 Wire Mini Straight Connector BLK	1/100
TRK3BLCON2	TRACK 3 Circuit 4 Wire Straight Connector BLK	1/100
TRK3WHCON1	TRACK 3 Circuit 4 Wire Mini Straight Connector WH	1/100
TRK3WHCON2	TRACK 3 Circuit 4 Wire Straight Connector WH	1/100

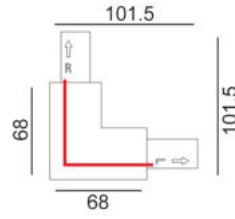
4 Wire 3-Circuit Track 'L-Piece' Connectors (Left or right)



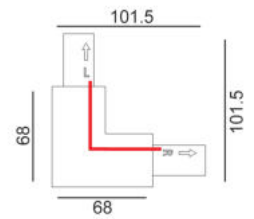
TRK3BLCON3R
TRK3BLCON3L



TRK3WHCON3R
TRK3WHCON3L



TRK3BLCON3L
TRK3WHCON3L



TRK3BLCON3R
TRK3WHCON3R

Part No.	Description	Carton QTY
TRK3BLCON3L	TRACK 3 Circuit 4 Wire L-Piece Connector - LEFT BLK	1/30
TRK3BLCON3R	TRACK 3 Circuit 4 Wire L-Piece Connector - RIGHT BLK	1/30
TRK3WHCON3L	TRACK 3 Circuit 4 Wire L-Piece Connector - LEFT WH	1/30
TRK3WHCON3R	TRACK 3 Circuit 4 Wire L-Piece Connector - RIGHT WH	1/30

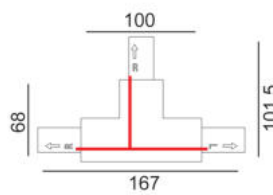
4 Wire 3-Circuit Track 'T-Piece' Connectors (Left or right)



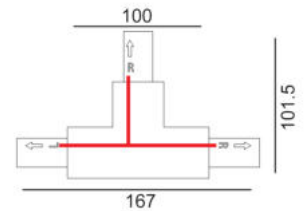
TRK3BLCON4L1
TRK3BLCON4L2
TRK3BLCON4R1
TRK3BLCON4R2



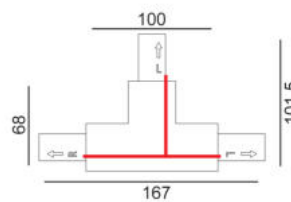
TRK3WHCON4L1
TRK3WHCON4L2
TRK3WHCON4R1
TRK3WHCON4R2



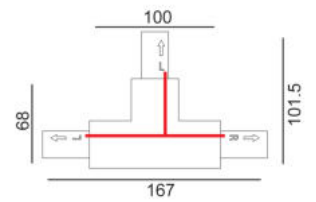
TRK3BLCON4L1
TRK3WHCON4L1



TRK3BLCON4L2
TRK3WHCON4L2



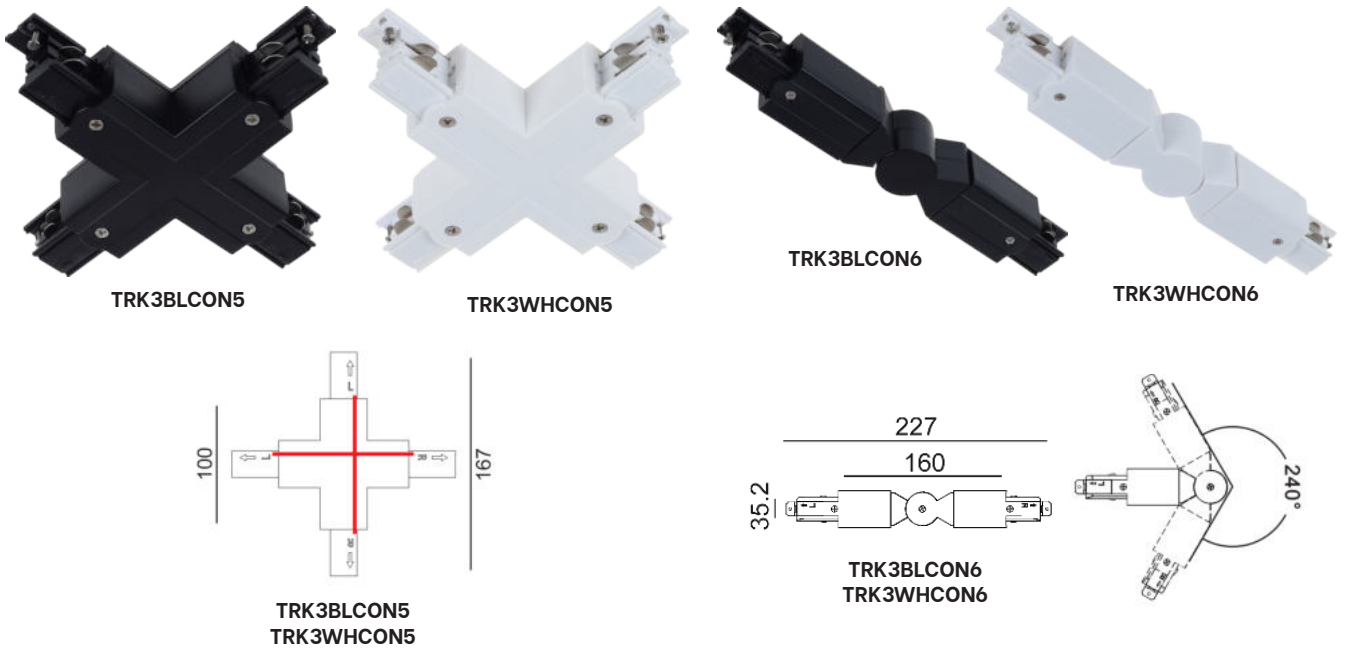
TRK3BLCON4R1
TRK3WHCON4R1



TRK3BLCON4R2
TRK3WHCON4R2

Part No.	Description	Carton QTY
TRK3BLCON4L1	TRACK 3 Circuit 4 Wire T-Piece Connector - LEFT1 BLK	1/30
TRK3BLCON4L2	TRACK 3 Circuit 4 Wire T-Piece Connector - LEFT2 BLK	1/30
TRK3BLCON4R1	TRACK 3 Circuit 4 Wire T-Piece Connector - RIGHT1 BLK	1/30
TRK3BLCON4R2	TRACK 3 Circuit 4 Wire T-Piece Connector - RIGHT2 BLK	1/30
TRK3WHCON4L1	TRACK 3 Circuit 4 Wire T-Piece Connector - LEFT1 WH	1/30
TRK3WHCON4L2	TRACK 3 Circuit 4 Wire T-Piece Connector - LEFT2 WH	1/30
TRK3WHCON4R1	TRACK 3 Circuit 4 Wire T-Piece Connector - RIGHT1 WH	1/30
TRK3WHCON4R2	TRACK 3 Circuit 4 Wire T-Piece Connector - RIGHT2 WH	1/30

4 Wire 3-Circuit Track 'Cross-Piece' & Elbow Connectors



Part No.	Description	Carton QTY
TRK3BLCON5	TRACK 3 Circuit 4 Wire Cross-Piece Connector BLK	1/30
TRK3BLCON6	TRACK 3 Circuit 4 Wire Elbow Connector BLK	1/30
TRK3WHCON5	TRACK 3 Circuit 4 Wire Cross-Piece Connector WH	1/30
TRK3WHCON6	TRACK 3 Circuit 4 Wire Elbow Connector WH	1/30

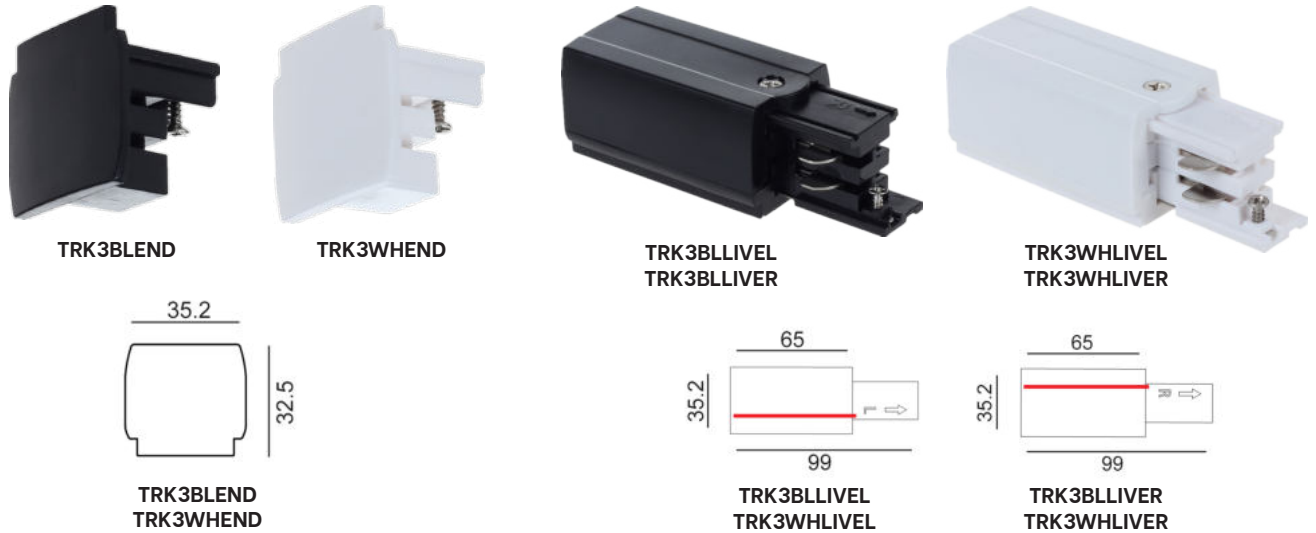
4 Wire 3-Circuit Track Flexible Connector



Part No.	Description	Carton QTY
TRK3BLFLEXCON	TRACK 3 Circuit 4 Wire Flexible Connector BLK	1/1
TRK3WHFLEXCON	TRACK 3 Circuit 4 Wire Flexible Connector WH	1/1

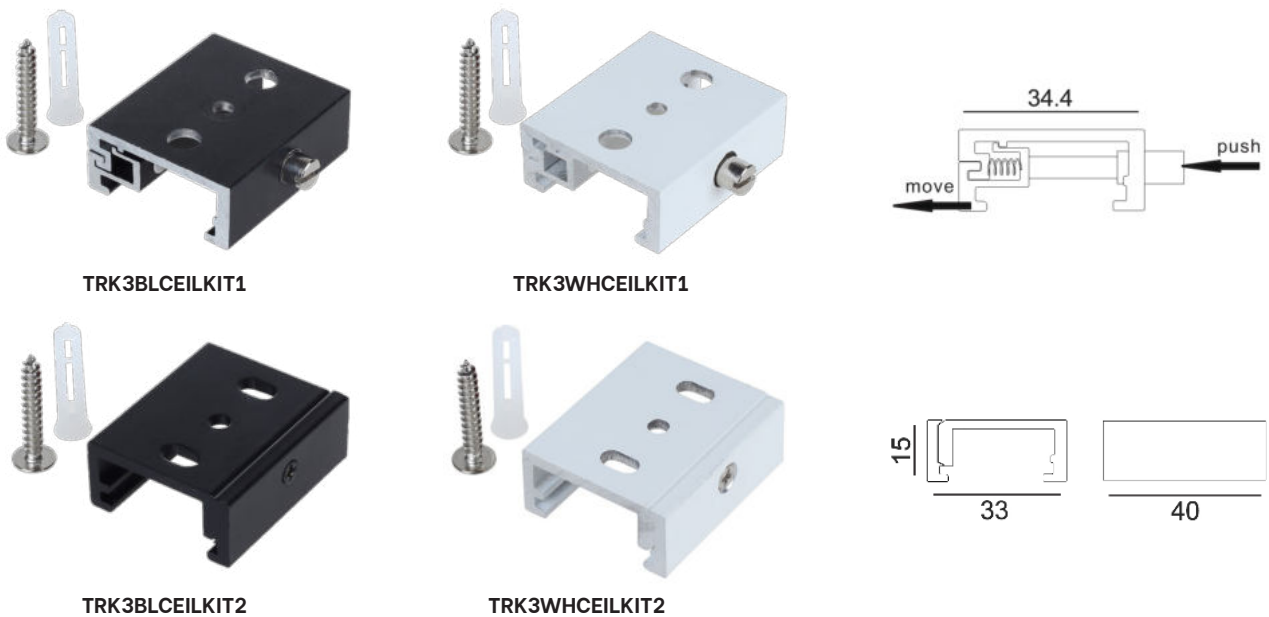
**NOTE: Except TRK3BL/WHCON1 & TRK3BL/WHCON6, all our connectors and joiners have center feed facility (ability to connect with power supply)*

4 Wire 3-Circuit Track End Cap & Live End (Left or right)



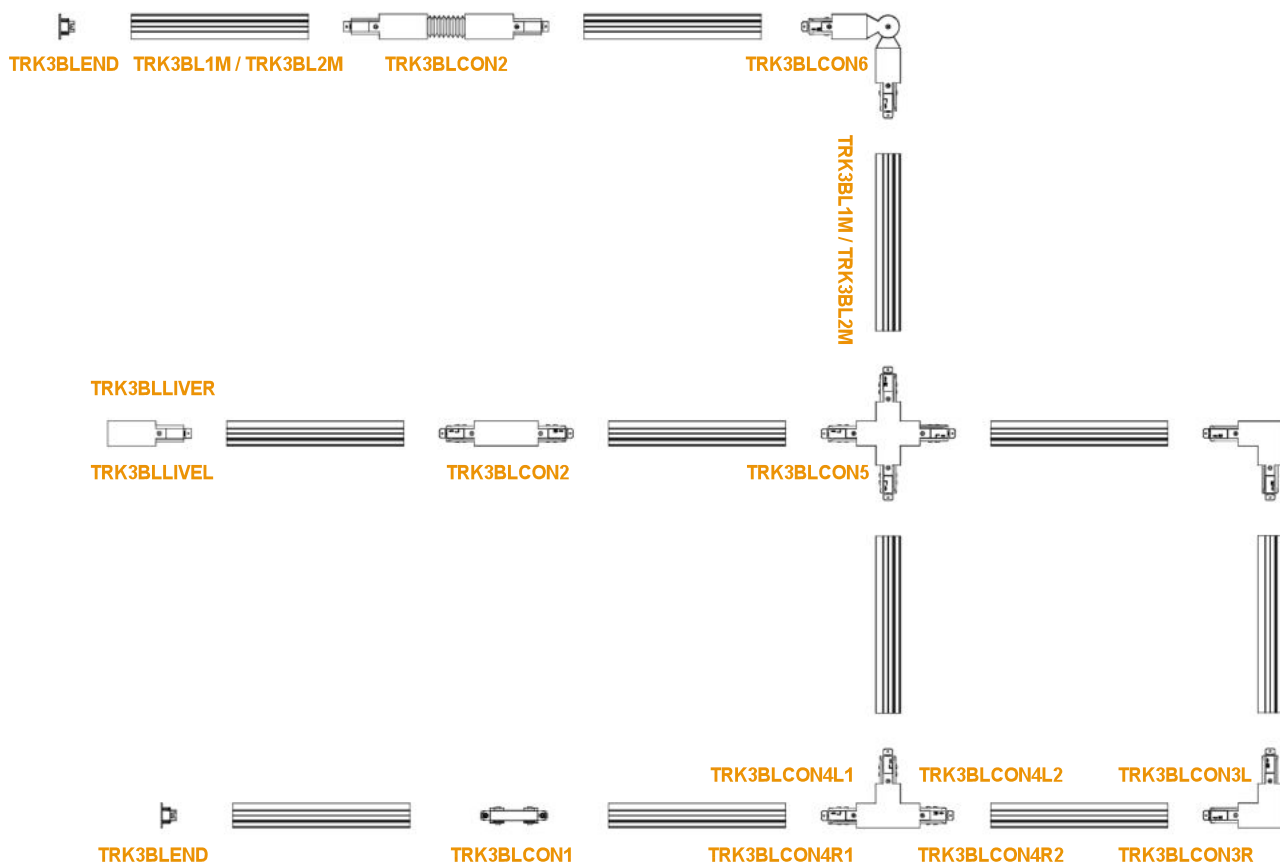
Part No.	Description	Carton QTY
TRK3BLEND	TRACK 3 Circuit 4 Wire End Cap BLK	1/100
TRK3BLLLEVEL	TRACK 3 Circuit 4 Wire TRACK LIVE END - LEFT BLK	1/100
TRK3BLLLIVER	TRACK 3 Circuit 4 Wire TRACK LIVE END - RIGHT BLK	1/100
TRK3WHEND	TRACK 3 Circuit 4 Wire End Cap WH	1/100
TRK3WHLLEVEL	TRACK 3 Circuit 4 Wire TRACK LIVE END - LEFT WH	1/100
TRK3WHLLIVER	TRACK 3 Circuit 4 Wire TRACK LIVE END - RIGHT WH	1/100

4 Wire 3-Circuit Track Ceiling Kits

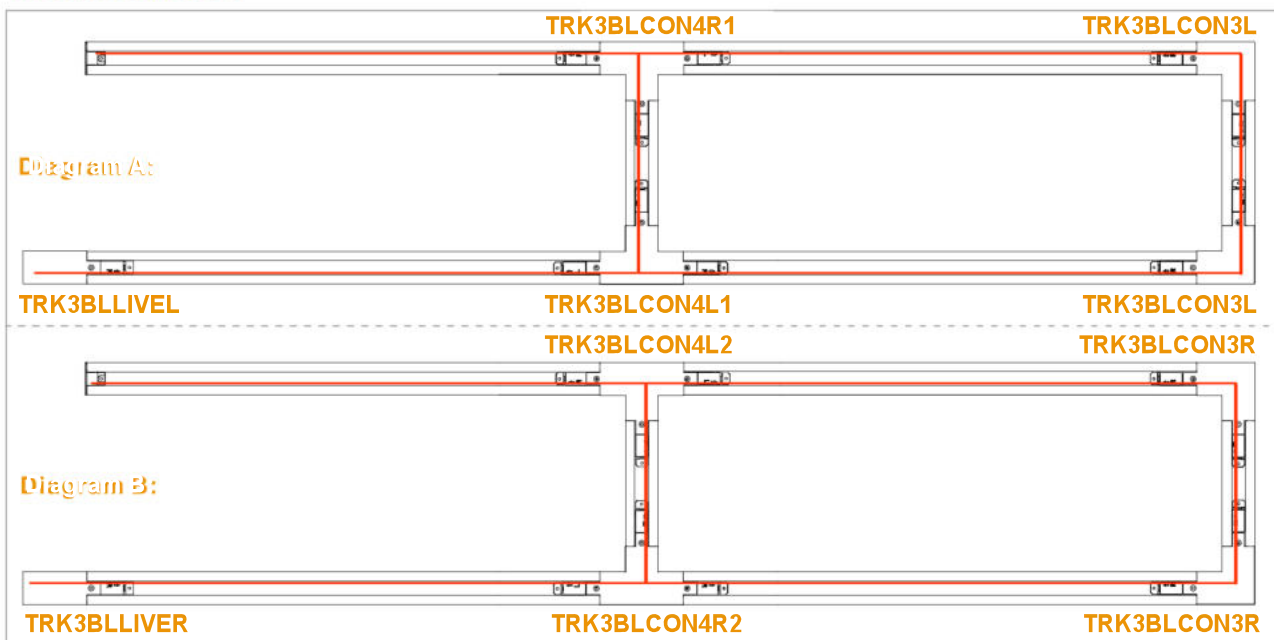


Part No.	Description	Carton QTY
TRK3BLCEILKIT1	TRACK 3 Circuit 4 Wire Ceiling Kit With Spring BLK	1/1
TRK3BLCEILKIT2	TRACK 3 Circuit 4 Wire Ceiling Clamp Kit For Track Connection BLK	1/1
TRK3WHCEILKIT1	TRACK 3 Circuit 4 Wire Ceiling Kit With Spring WH	1/1
TRK3WHCEILKIT2	TRACK 3 Circuit 4 Wire Ceiling Clamp Kit For Track Connection WH	1/1

4 Wire 3-Circuit Track Installation:



Installation :



4 Wire 3-Circuit Track Pendant Light Adaptors

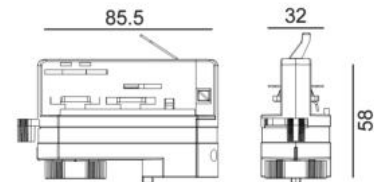


TRK3BLADAP3
TRACK 3 Circuit 4 Wire Adaptor Big
Hold Weight 10Kg Max BLK

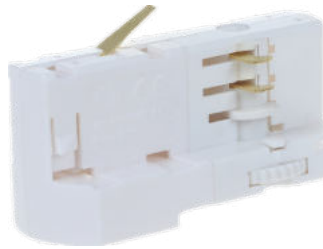


TRK3WHADAP3
TRACK 3 Circuit 4 Wire Adaptor Big
Hold Weight 10Kg Max WH

- For 4 wire 3 circuit track
- Hold weight: 10kg Max
- Colour: black and white
- To be used with split nipple (Part No. TRK3BL/WHNIPCON sold separately)
- Warranty: 3 year replacement

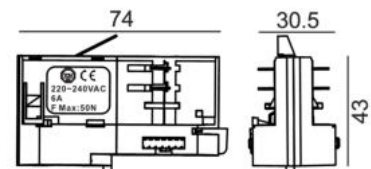


TRK3BLADAP4
TRACK 3 Circuit 4 Wire Adaptor Small
Hold Weight 5Kg Max BLK



TRK3WHADAP4
TRACK 3 Circuit 4 Wire Adaptor Small
Hold Weight 5Kg Max WH

- For 4 wire 3 circuit track
- Hold weight: 5kg Max
- Colour: black and white
- To be used with split nipple (Part No. TRK3BL/WHNIPCON sold separately)
- Warranty: 3 year replacement



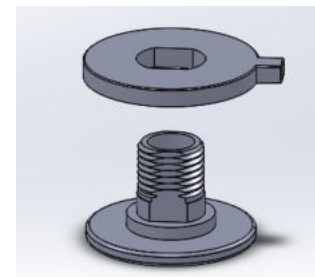
4 Wire 3-Circuit Track Split Nipple Connector



TRK3BLNIPCON
TRACK 3 Circuit 4 Wire Split Nipple
Connector BLK



TRK3WHNIPCON
TRACK 3 Circuit 4 Wire Split Nipple
Connector WH



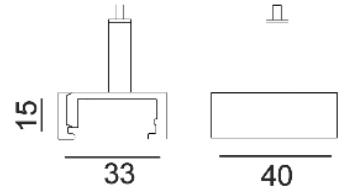
4 Wire 3-Circuit Track Suspension Kits



TRK3BLSUSKIT1
TRACK 3 Circuit 4 Wire Suspension Mount Kit (With 1.5m Steel Wire) BLK



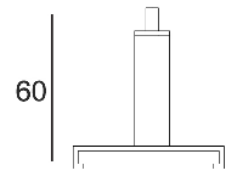
TRK3WHSUSKIT1
TRACK 3 Circuit 4 Wire Suspension Mount Kit (With 1.5m Steel Wire) WH



TRK3BLSUSKIT2
TRACK 3 Circuit 4 Wire Suspension Mount Ezclick Kit (With 1.5m Steel Wire) BLK



TRK3WHSUSKIT2
TRACK 3 Circuit 4 Wire Suspension Mount Ezclick Kit (With 1.5m Steel Wire) WH



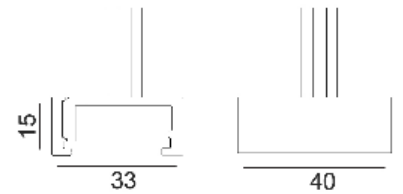
Rod(1m) →

TRK3BLSUSKIT3
TRACK 3 Circuit 4 Wire Suspension Mount Rod Kit With M6x1 Metre Threaded Rod BLK



Rod(1m) →

TRK3WHSUSKIT3
TRACK 3 Circuit 4 Wire Suspension Mount Rod Kit With M6x1 Metre Threaded Rod WH



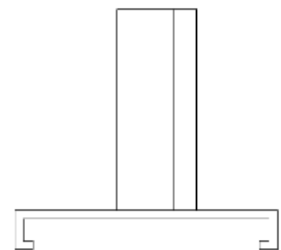
Rod(1m) →

TRK3BLSUSKIT4
TRACK 3 Circuit 4 Wire Suspension Mount Ezclick Kit With M6x1 Metre Threaded Rod BLK



Rod(1m) →

TRK3WHSUSKIT4
TRACK 3 Circuit 4 Wire Suspension Mount Ezclick Kit With M6x1 Metre Threaded Rod WH





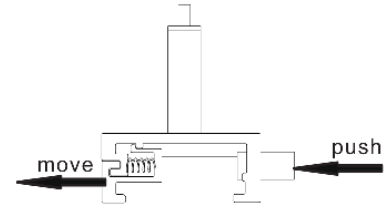
TRK3BLSUSKIT5

TRACK 3 Circuit 4 Wire Suspension Kit With Spring (Added With 1.5m Steel Wire) BLK



TRK3WHSUSKIT5

TRACK 3 Circuit 4 Wire Suspension Kit With Spring (Added With 1.5m Steel Wire) WH



4 Wire 3-Circuit Track Suspension Clamp for Track Connection



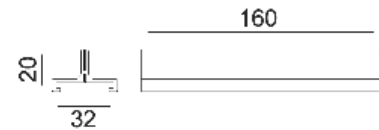
TRK3BLSUSCLAMP

TRACK 3 Circuit 4 Wire Suspension Clamp For Track Connection BLK



TRK3WHSUSCLAMP

TRACK 3 Circuit 4 Wire Suspension Clamp For Track Connection WH



3 Wire 1 Circuit Track & Accessories Connectable Track Systems

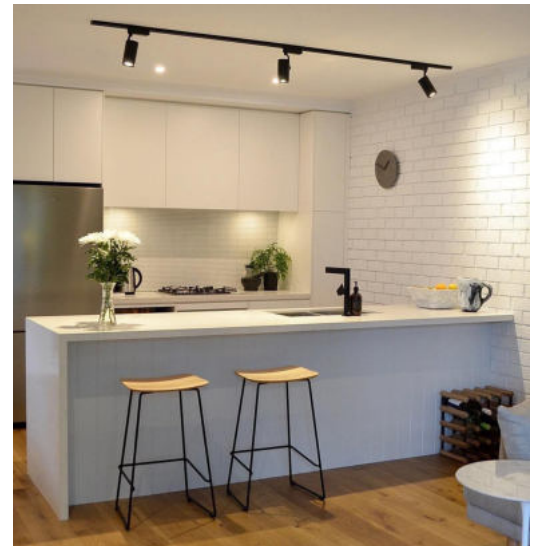
3 Wire 1-Circuit Track

- Input voltage range: 220-240V/ 16A
- Material: PC and aluminium
- Colour: black and white
- Universal track



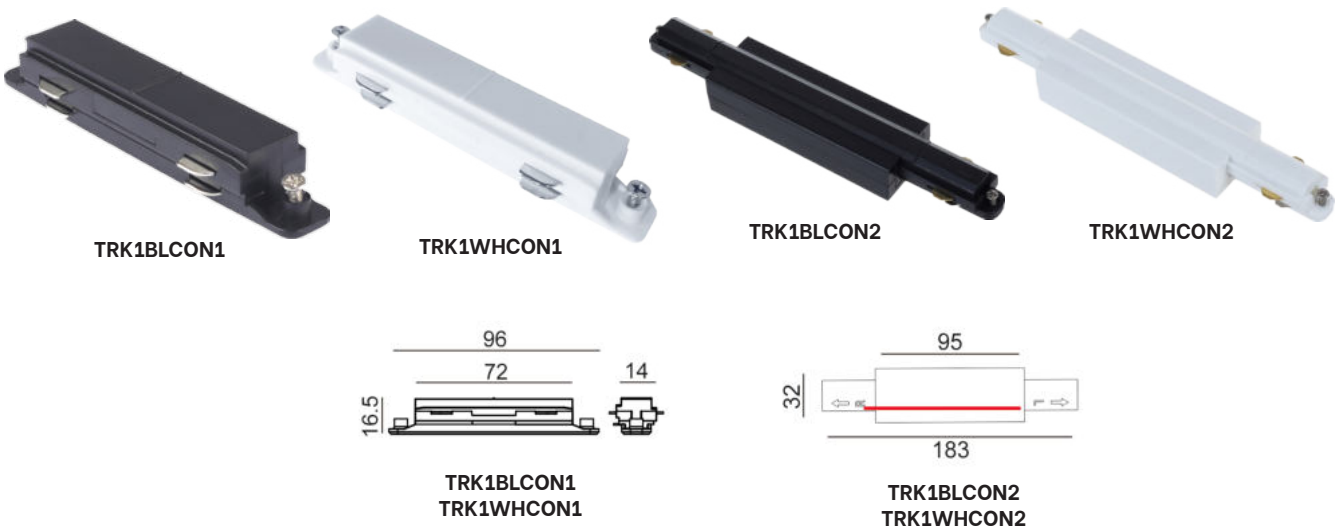
TRK1BL1M
TRK1BL2M

TRK1WH1M
TRK1WH2M



Part No.	Description	Dimensions	Carton QTY
TRK1BL1M	TRACK 1 Circuit 3 Wire 1M BLK (incl LIVE TRK1BLLIVER & END CAP TRK1BLEND)	L1000xW32.3xH20.3mm	1/20
TRK1BL2M	TRACK 1 Circuit 3 Wire 2M BLK (incl LIVE TRK1BLLIVER & END CAP TRK1BLEND)	L2000xW32.3xH20.3mm	1/20
TRK1WH1M	TRACK 1 Circuit 3 Wire 1M WH (incl LIVE TRK1WHLIVER & END CAP TRK1WHEND)	L1000xW32.3xH20.3mm	1/20
TRK1WH2M	TRACK 1 Circuit 3 Wire 2M WH (incl LIVE TRK1WHLIVER & END CAP TRK1WHEND)	L2000xW32.3xH20.3mm	1/20

3 Wire 1-Circuit Track Straight Connectors

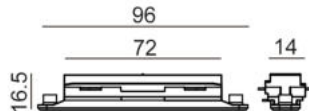


TRK1BLCON1

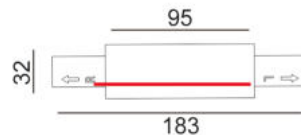
TRK1WHCON1

TRK1BLCON2

TRK1WHCON2



TRK1BLCON1
TRK1WHCON1



TRK1BLCON2
TRK1WHCON2

Part No.	Description	Carton QTY
TRK1BLCON1	TRACK 1 Circuit 3 Wire Mini Straight Connector BLK	1/100
TRK1BLCON2	TRACK 1 Circuit 3 Wire Straight Connector BLK	1/100
TRK1WHCON1	TRACK 1 Circuit 3 Wire Mini Straight Connector WH	1/100
TRK1WHCON2	TRACK 1 Circuit 3 Wire Straight Connector WH	1/100

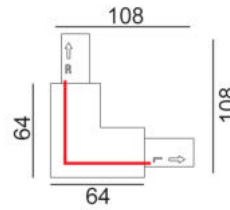
3 Wire 1-Circuit Track 'L-Piece' Connectors (Left or right)



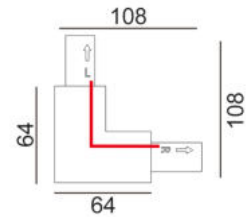
TRK1BLCON3R
TRK1BLCON3L



TRK1WHCON3R
TRK1WHCON3L



TRK1BLCON3L
TRK1WHCON3L



TRK1BLCON3R
TRK1WHCON3R

Part No.	Description	Carton QTY
TRK1BLCON3L	TRACK 1 Circuit 3 Wire L-Piece Connector - LEFT BLK	1/100
TRK1BLCON3R	TRACK 1 Circuit 3 Wire L-Piece Connector - RIGHT BLK	1/100
TRK1WHCON3L	TRACK 1 Circuit 3 Wire L-Piece Connector - LEFT WH	1/100
TRK1WHCON3R	TRACK 1 Circuit 3 Wire L-Piece Connector - RIGHT WH	1/100

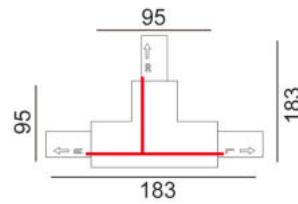
3 Wire 1-Circuit Track 'T-Piece' Connectors (Left or right)



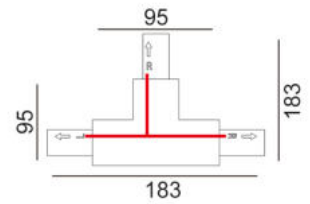
TRK1BLCON4L1
TRK1BLCON4L2
TRK1BLCON4R1
TRK1BLCON4R2



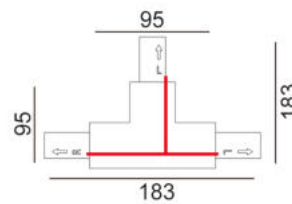
TRK1WHCON4L1
TRK1WHCON4L2
TRK1WHCON4R1
TRK1WHCON4R2



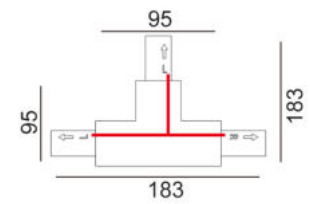
TRK1BLCON4L1
TRK1WHCON4L1



TRK1BLCON4L2
TRK1WHCON4L2



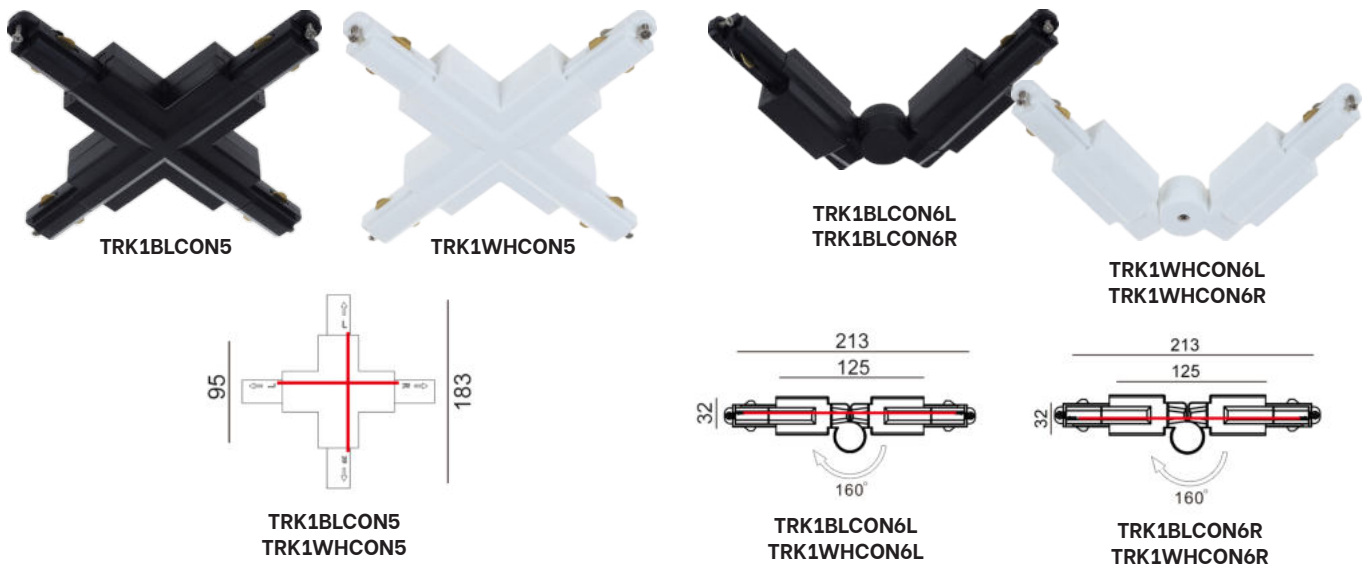
TRK1BLCON4R1
TRK1WHCON4R1



TRK1BLCON4R2
TRK1WHCON4R2

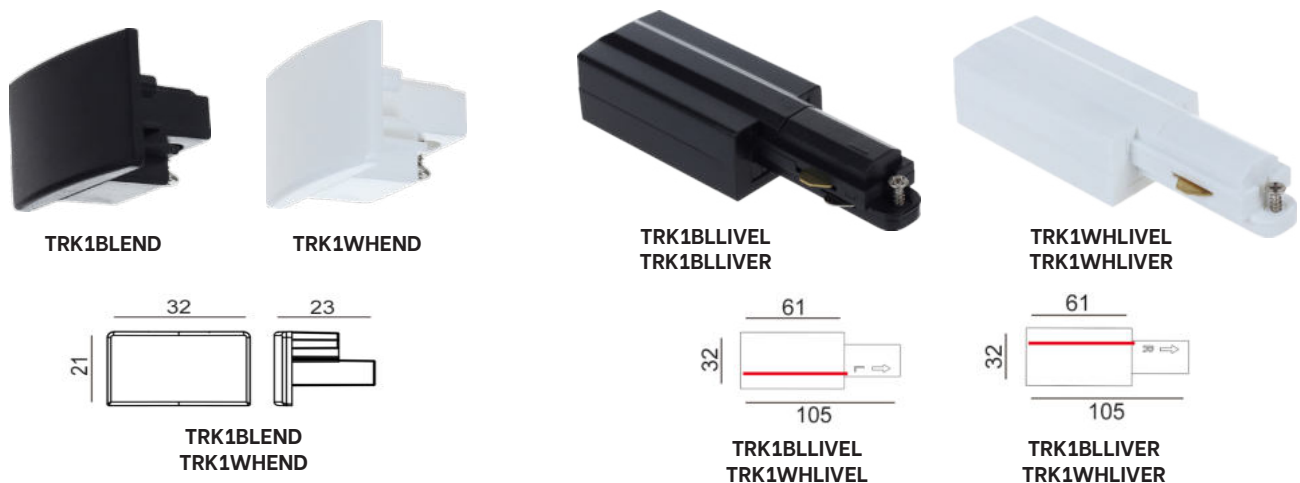
Part No.	Description	Carton QTY
TRK1BLCON4L1	TRACK 1 Circuit 3 Wire T-Piece Connector - LEFT1 BLK	1/100
TRK1BLCON4L2	TRACK 1 Circuit 3 Wire T-Piece Connector - LEFT2 BLK	1/100
TRK1BLCON4R1	TRACK 1 Circuit 3 Wire T-Piece Connector - RIGHT1 BLK	1/100
TRK1BLCON4R2	TRACK 1 Circuit 3 Wire T-Piece Connector - RIGHT2 BLK	1/100
TRK1WHCON4L1	TRACK 1 Circuit 3 Wire T-Piece Connector - LEFT1 WH	1/100
TRK1WHCON4L2	TRACK 1 Circuit 3 Wire T-Piece Connector - LEFT2 WH	1/100
TRK1WHCON4R1	TRACK 1 Circuit 3 Wire T-Piece Connector - RIGHT1 WH	1/100
TRK1WHCON4R2	TRACK 1 Circuit 3 Wire T-Piece Connector - RIGHT2 WH	1/100

3 Wire 1-Circuit Track 'Cross-Piece' & Elbow Connectors



Part No.	Description	Carton QTY
TRK1BLCON5	TRACK 1 Circuit 3 Wire Cross-Piece Connector BLK	1/100
TRK1BLCON6L	TRACK 1 Circuit 3 Wire Elbow Connector- LEFT BLK	1/100
TRK1BLCON6R	TRACK 1 Circuit 3 Wire Elbow Connector- RIGHT BLK	1/100
TRK1WHCON5	TRACK 1 Circuit 3 Wire Cross-Piece Connector WH	1/100
TRK1WHCON6L	TRACK 1 Circuit 3 Wire Elbow Connector- LEFT WH	1/100
TRK1WHCON6R	TRACK 1 Circuit 3 Wire Elbow Connector- RIGHT WH	1/100

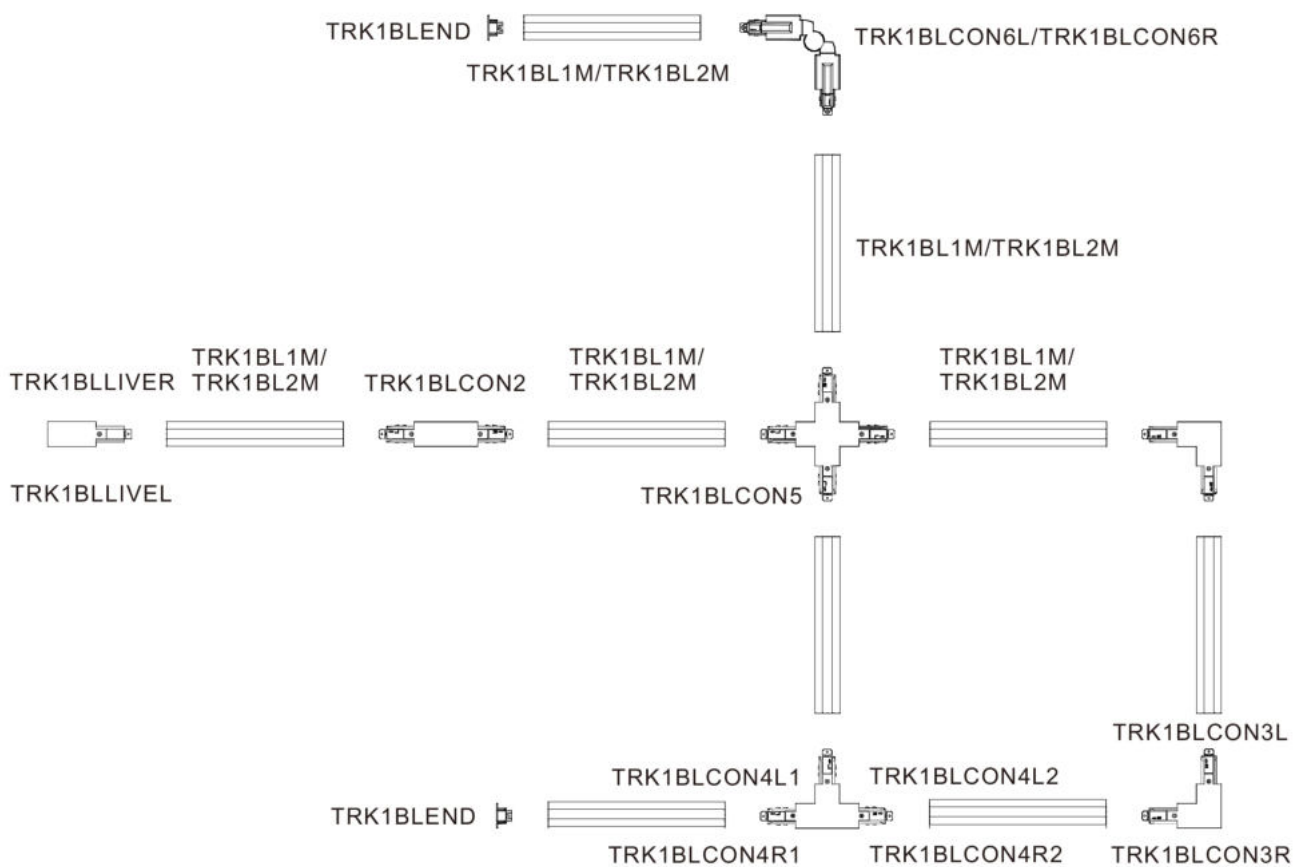
3 Wire 1-Circuit Track End Cap & Live End (Left or right)



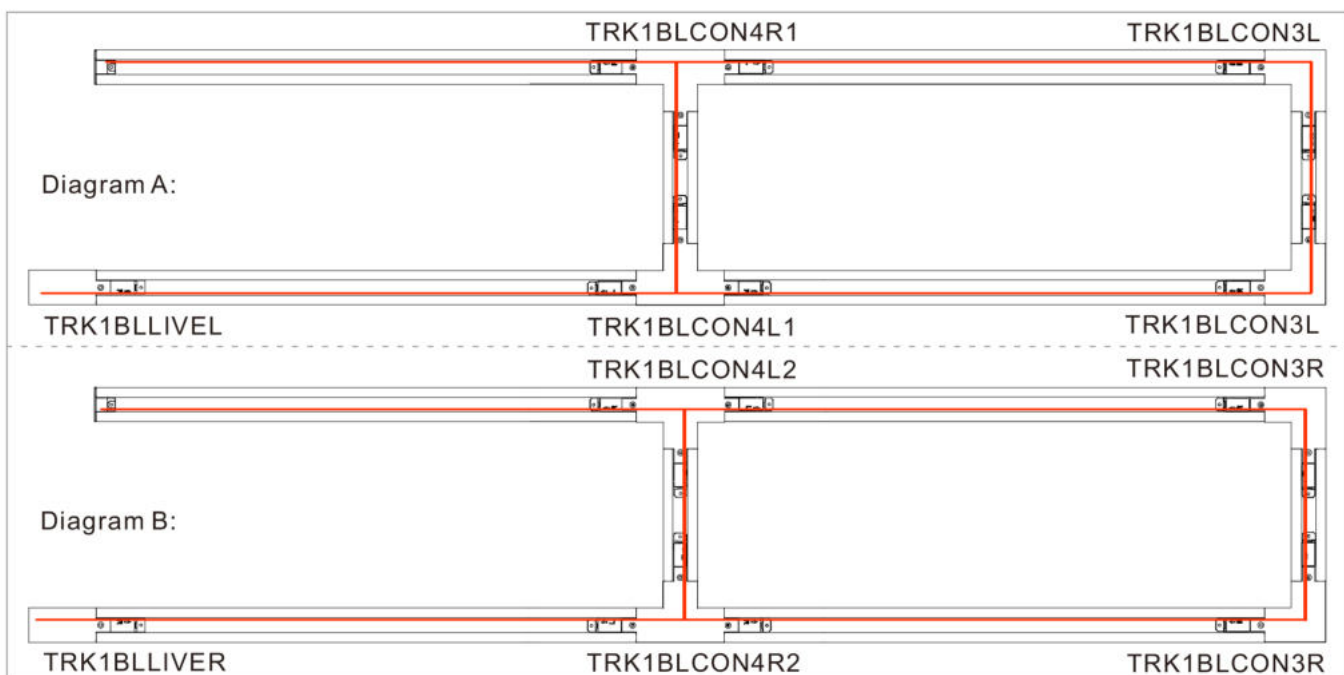
Part No.	Description	Carton QTY
TRK1BLEND	TRACK 1 Circuit 3 Wire End Cap BLK	1/100
TRK1BLLLEVEL	TRACK 1 Circuit 3 Wire TRACK LIVE END - LEFT BLK	1/100
TRK1BLLLIVER	TRACK 1 Circuit 3 Wire TRACK LIVE END - RIGHT BLK	1/100
TRK1WHEND	TRACK 1 Circuit 3 Wire End Cap WH	1/100
TRK1WHLLEVEL	TRACK 1 Circuit 3 Wire TRACK LIVE END - LEFT WH	1/100
TRK1WHLLIVER	TRACK 1 Circuit 3 Wire TRACK LIVE END - RIGHT WH	1/100

**NOTE: Except TRK1BL/WHCON1 & TRK1BL/WHCON6L/R, all our connectors and joiners have center feed facility (ability to connect with power supply)*

3 Wire 1-Circuit Track Installation:



Installation :



3 Wire 1 Circuit Track Pendant Light Adaptors

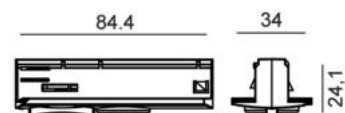


TRK1BLADAP1



TRK1WHADAP1

- For 3 wire 1 circuit track
- Hold weight: 5kg Max
- M10x16mm
- Colour: black and white
- Warranty: 3 year replacement



Part No.	Description
TRK1BLADAP1	TRACK 1 Circuit 3 Wire Adaptor Hold Weight 5Kg Max M10x16mm BLK
TRK1WHADAP1	TRACK 1 Circuit 3 Wire Adaptor Hold Weight 5Kg Max M10x16mm WH

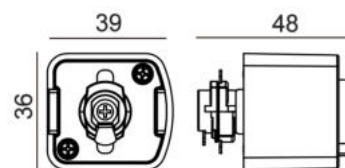


TRK1BLADAP2



TRK1WHADAP2

- For 3 wire 1 circuit track
- Hold weight: 5kg Max.
- Colour: black and white
- Warranty: 3 year replacement



Part No.	Description
TRK1BLADAP2	TRACK 1 Circuit 3 Wire Square Adaptor Hold Weight 5Kg Max BLK
TRK1WHADAP2	TRACK 1 Circuit 3 Wire Square Adaptor Hold Weight 5Kg Max WH



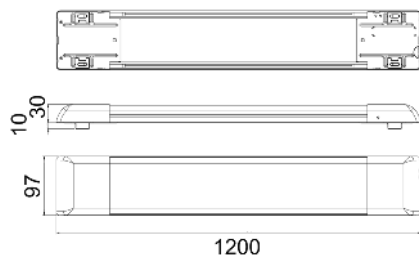
GENERAL LIGHTING
INTERIOR UTILITY LIGHTS

BATTENS Interior Utility Lights

- Interior LED surface mounted batten with inbuilt sensor
- Input voltage range: 220-240V AC 50/60Hz
- Material: Aluminium & PC
- LED chips: 480pcs SMD2835
- Power factor: ≥ 0.9
- Built in Microwave sensor
- CRI: 82
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Suitable for 2-way switching
- Wired at one end (either rear or side cable entry)
- Mounting feet/spacer removeable



BATTENS001



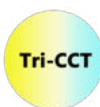
Inbuilt sensor:

- The distance to operate the sensor: 5m
- Sensor beam angle: 30 to 150°
- 4 different hold time modes
- Easy set-up switch



Part No.	Description	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
BATTENS001	BAT LED S/M WH with inbuilt Sensor 1200mm 4FT	5000K	4500LM	50W	82	1200x97x30mm	1/10

RAZORDM Interior Utility Lights

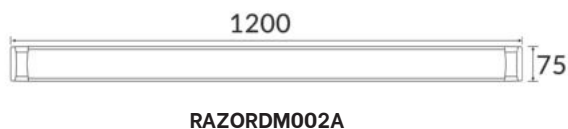
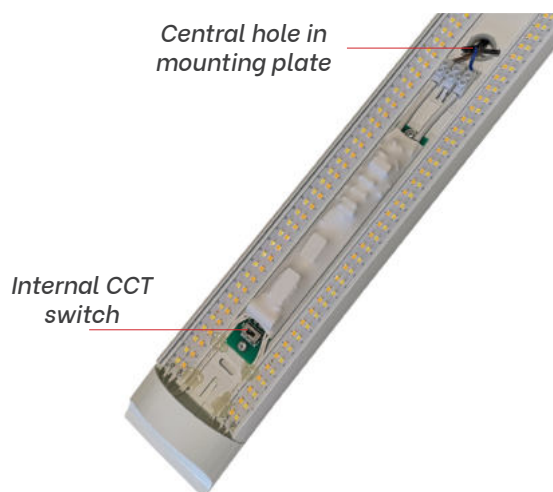


- Interior LED dimmable Tri-CCT surface mounted battens
- Input voltage range: 220-240V AC 50/60Hz
- Constant current inbuilt driver included
- Housing: powder coated aluminium
- Diffuser: PC
- Heat sink: aluminium
- Tri-CCT (3000K/ 4000K/ 5000K) in one fitting
- LED chips: SMD2835
- Power factor: ≥ 0.9
- CRI: >80
- Ambient temperature: -20 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with 3 wire motion or Microwave sensors

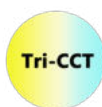


Tested & Recommended Dimmers:

Brand	Part No.
DIGINET	LEDSmart: MMDM/BP, MMDM/RT
Clipsal	Universal: 32ELED, 32E450UDM
HPM	CAT400L, CAT400T



Part No.	Lumens			LED Chips	Watt	CRI	Length	Width	Depth	Carton QTY
	3000K	4000K	5000K							
RAZORDM001A	1500LM	1700LM	1500LM	240pcs 2835	18W	>80	600mm	75mm	31mm	1/10
RAZORDM002A	3000LM	3400LM	3000LM	480pcs 2835	36W	>80	1200mm	75mm	31mm	1/10



- Interior LED Surface Mounted Dimmable Tri-CCT Battens (Wide)
- Input voltage: 220-240V AC 50/60Hz
- Inbuilt driver included
- Diffuser: PC (white)
- Housing: powder coated aluminium
- Heatsink: aluminium
- High power factor: ≥ 0.9
- Tri-CCT (3000K/ 4000K/ 5000K) in one fitting
- Internal switch (under diffuser)
- Central hole in mounting plate
- LED chips: SMD2835
- CRI: >80
- Ambient temperature: -20 to 40°C
- Suitable for dimming with most trailing edge dimmers
- Suitable for 2-way switching
- Suitable for use with 3 wire Microwave & Motion sensors

Wide Housing: 120mm



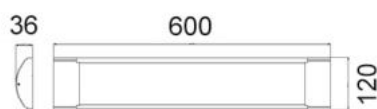
Central hole in mounting plate

Internal CCT Switch

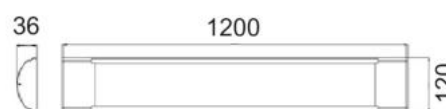


Tested & Recommended Dimmers:

Brand	Part No.
CLIPSAL	32E450TM, 32E450UDM 32ELEDM 400W 41E300PBUD2SM-VM
HPM	Cat 400L, Cat400T, MMDM/BP400W, MMDM(RT)400W



RAZORDMW001



RAZORDMW002

Part No.	Description	Lumens			Watt	CRI	Power Factor	Dimensions	Carton QTY
		3000K	4000K	5000K					
RAZORDMW01	BATTEN LED S/M WH DIMM Central Hole 1700Lm TRI	1500LM	1700LM	1500LM	18W	>80	≥ 0.9	600x120mm	1/10
RAZORDMW02	BATTEN LED S/M WH DIMM Central Hole 3400Lm TRI	3000LM	3400LM	3000LM	36W	>80	≥ 0.9	1200x120mm	1/10



- Interior LED Tri-CCT linkable T5 slimline lights
 - Input voltage range: 220-240V AC 50/60Hz
 - Inbuilt driver
 - Housing: PC
 - Mounting bracket: aluminium
 - LED chips: SMD2835
 - Tri-CCT in one fitting: 3000K / 4000K / 5700K
 - Slide switch on side
 - CRI: ≥80
 - Power factor: >0.9
 - Flex & plug and connecting cables sold separately
 - Hardwire connecting cable and mounting bracket included in the box
 - Not suitable for dimming
 - Ambient temperature: -15 to 40°C
 - Note: All LINKTRI models can be used together.
- Maximum connection wattage: 150W



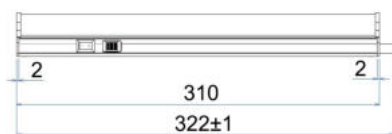
15mm hardwire connecting cable included in the box



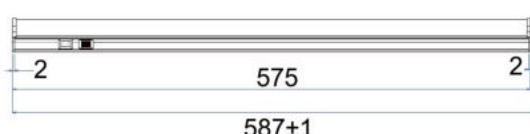
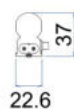
LINKTRICN



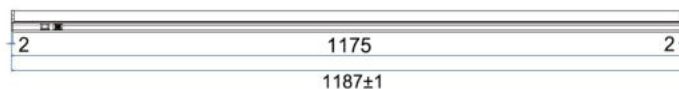
LINKTRIFP



LINKTRIO1



LINKTRIO2

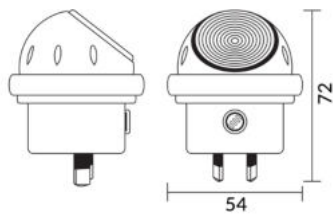


LINKTRIO3

Part No.	Description	Lumens			Watt	CRI	Width	Length	Depth	Carton QTY
		3000K	4000K	5700K						
LINKTRIO1	LINKABLE LED SLIM 4W TRI	380LM	420LM	400LM	4W	80	22.6mm	322mm	37mm	1/40
LINKTRIO2	LINKABLE LED SLIM 9W TRI	855LM	945LM	900LM	9W	80	22.6mm	587mm	37mm	1/40
LINKTRIO3	LINKABLE LED SLIM 18W TRI	1710LM	1890LM	1800LM	18W	80	22.6mm	1187mm	37mm	1/40
LINKTRICN	LINKABLE LED SLIM CONNECTOR 220mm (22cm) FOR LINK TRI SERIES									
LINKTRIFP	LINKABLE LED SLIM F&P 2 PIN 1.2M CABLE FOR LINK TRI SERIES									

NIGHT Interior Utility Lights

- Interior LED utility wall night light
- Input voltage: 220-250V AC
- Inbuilt LED driver
- Automatically Turns on at dusk and off at dawn
- No batteries required
- Rotates through 360° to light any direction
- For indoor use only



1. For best results, use in a place with ample natural light, unobstructed by window furnishings
2. To use safely, ensure the night light is fully inserted into socket
3. The photoelectric eye will sense fading light and automatically switch the night light on and off again as natural light return

Part No.	Description	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
NIGHT01	WALL INTERNAL LED PLUG IN NIGHTLIGHT	6500K	28LM	0.2w	-	72X54mm	12/96



GENERAL LIGHTING
HIGH BAYS

HIB High Bays

- LED UFO style high bays
- Input voltage range: 100-277V AC 50/60Hz
- Constant current LED driver inbuilt
- Housing & heatsink: Graphene
- Diffuser: PC
- LED chips: 3030 LED
- Power factor: ≥ 0.95
- CRI: 70
- Flex & plug: 1500mm
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with 3 wire motion or Microwave sensors



HIB12



HIB13



Part No.	Description	Kelvin	Lumens	Watt	LEDs	CRI	Dimensions	Carton QTY
HIB12	HI BAY UFO LED 150W IP65 90D	5700K	18000LM	150W	180pcs 3030	70	Ø320X145mm	1/1
HIB13	HI BAY UFO LED 200W IP65 90D	5700K	24000LM	200W	240pcs 3030	70	Ø325X160mm	1/1



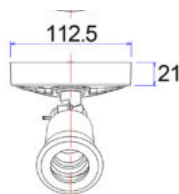
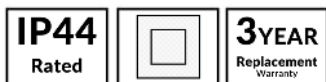
GENERAL LIGHTING
SECURITY LIGHTS

SEC Security Lights

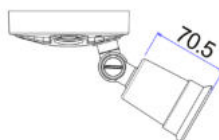
- Surface mounted LED PAR30 security Lights with/ without sensor
- Adjustable: up/ down & side to side
- Input voltage: 240V AC
- Housing: PBT + PC
- Lamp holder: E27
- Max.150W PAR30 halogen globes
- 10W LED PAR30 globe (Part No. PAR3001) included

Sensor Spec:

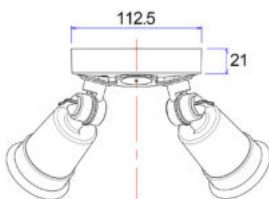
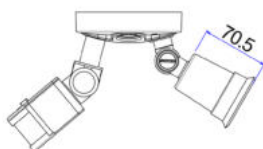
- Detection range: 180°
- Detection distance: 5-12m
- Detection motion speed: 0.6-1.5m/s
- Rated load: 1200W (HAL) 300W (CFL & LED)
- Time delay: Min: 10s±3s; Max: 10m±3min
- Ambient light: 3-2000 lux (adj)
- Ambient temperature: -10 to 40°C
- Installation height: 1.8-2.5m
- Manual override via light switch



SEC01



SEC01S



SEC02

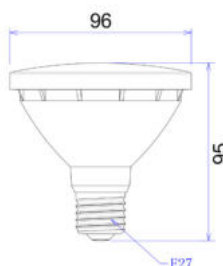


SEC02S

Part No.	Description	PAR3001 INFO						Carton QTY
		Kelvin	Lumens	Watt	CRI	Beam	LEDs	
SEC01	SECURITY PAR30 ES S/ADJ BLK without sensor	5000K	800LM	10W	80	40°	10pcs 2835	1/40
SEC01S	SECURITY PAR30 ES S/ADJ BLK with sensor	5000K	800LM	10W	80	40°	10pcs 2835	1/32
SEC02	SECURITY PAR30 X 2 ES D/ADJ BLK without sensor	5000K	2x800LM	2x10W	80	40°	10pcs 2835	1/24
SEC02S	SECURITY PAR30 X 2 ES D/ADJ BLK with sensor	5000K	2x800LM	2x10W	80	40°	10pcs 2835	1/24

LED Globes Other Spec (Part No. PAR3001):

- LED chips: 10pcs SMD2835
- Power factor: ≥0.5
- Ambient temperature: -10 to 40°C
- Suitable for 2-way switching
- Suitable for use with PIR sensor



PAR3001

- Surface mounted LED security Lights with sensor
- Adjustable: head tilts down 90° and swivels 360°
- Input voltage range: 220-240V AC 50/60Hz
- Housing & diffuser: PC
- Mounting bracket: PC
- Heatsink: PC
- LED chips: 28pcs SMD2835
- CRI: >80
- Power factor: >0.9
- Ambient temperature: -20 to 40°C
- Suitable for 2-way switching

Sensor Spec:

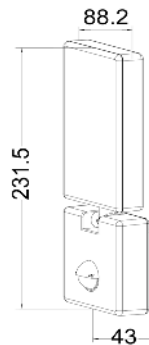
- Sensor type: PIR
- Installation height: 1.8-2.5m
- Detection angle: 140°
- Motion detection distance: 9m Max
- Motion detection speed: 10 sec±3 sec to 5min±1min (Adjustable)
- UV resistant
- No manual override



SEC03S



SEC04S



Part No.	Description	Kelvin	Lumens	Watt	CRI	Beam	LEDs	Carton QTY
SEC03S	SECURITY FLOOD LED 15W S/ADJ WH with sensor	4000K	1100LM	15W	>80	120°	28pcs 2835	1/20
SEC04S	SECURITY FLOOD LED 15W S/ADJ BLK with sensor	4000K	1100LM	15W	>80	120°	28pcs 2835	1/20



GLOBES
LED GLOBES

SMTGU10 (5W) LED Globes

SMART LIGHTS

- GU10 LED smart Globe
- Input voltage range: 220-240V 50/60Hz
- Shade & diffuser: plastic
- LED chips: 20pcs SMD2835
- CRI: ≥ 80
- Power factor: 0.5
- Ambient temperature: -20 to 30°C
- App: control all functions via Tuya app on smart devices
- Manual: on/off control via normal wall switch
- Dimmable only via app or voice control through Amazon Alexa, Google Home and other compatible voice activated control devices (Not compatible with wall switch dimmer)
- Setup requires WiFi with Internet connection
- Suitable for 2-way switching
- Not suitable for use with sensors



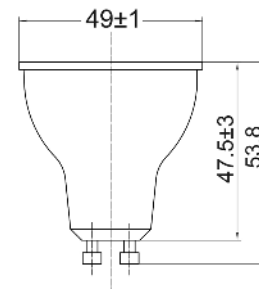
NO HUB REQUIRED



20,000hr Lifetime	GU10	120° Beam Angle	DIMMABLE	IP20 Rated	2YEAR Replacement Warranty
-------------------	------	-----------------	----------	------------	----------------------------

Additional SMART Features:

- Tuneable RGB colour spectrum (up to 14 million colours)
- Tuneable colour temperature (3000K warm white through to 6500K daylight)
- Works with any 2.4GHz enabled WiFi network (note: will not currently pair with 5.0GHz bandwidth.) or Bluetooth LE 4.2
- Create schedules and timing to automate your home
- Control from anywhere via app or voice control using Alexa Hubs, Google Home and other compatible devices
- Compatible with all Tuya Powered apps



Google Assistant	amazon alexa
------------------	--------------

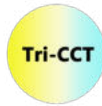
Tuya Smart
Formal version



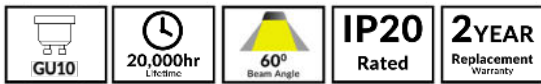
Scan QRCode to download

Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
SMTGU101	GLOBE LED SMART GU10 5W RGB TRI CCT	GU10	RGB+ 3000- 6000K	360-450LM- 3000K 400-500LM- 4000K 400-500LM-6000K	5W	Ø50X53.8mm	1/10/100

GU10TRI (6W) LED Globes



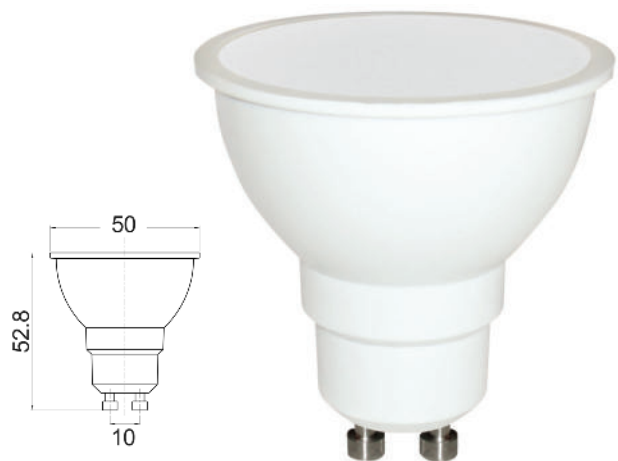
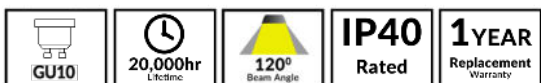
- GU10 LED Tri-CCT globe
- Input voltage: 176-264V AC
- Diffuser: plastic white
- Housing: plastic & aluminium
- Heatsink: PBT
- LED chips: 10pcs SMD2835
- Tri-CCT (3000K/ 4000K/ 5000K)
- CCT switch on housing
- CRI: ≥80
- Power factor: ≥0.5
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with sensors



Part No.	Description	Lumens			Watt	Size	Carton QTY
		3000K	4000K	5000K			
GU10TRI1	GLOBE LED GU10 6W TRI	432LM	495LM	605LM	6W	Ø50x60mm	1/10/100

GU10 LED Globes (6W)

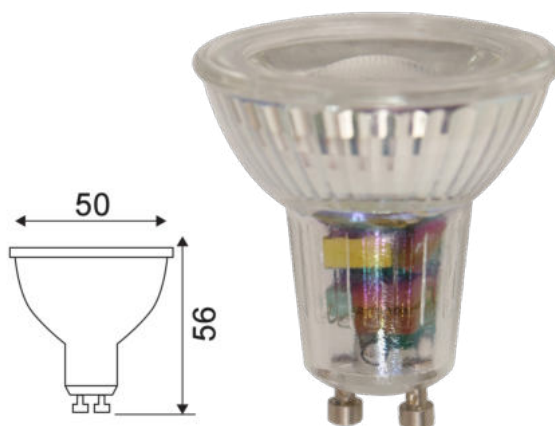
- GU10 LED globes
- Input voltage range: 176-264V AC 50/60Hz
- Constant current LED driver inbuilt
- Housing: aluminium & Plastic
- LED chips: 9pcs SMD2835
- Power factor: >0.5
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with 3 wire PIR or microwave sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
GU1001	GLOBE LED GU10 6W 3000K FR 120D	GU10	3000K	470LM	6=40W	≥80	Ø50x52.8mm	1/10/100
GU1002	GLOBE LED GU10 6W 5000K FR 120D	GU10	5000K	485LM	6=40W	≥80	Ø50x52.8mm	1/10/100

GU10 Dimmable LED Globes (5W) LED Globes

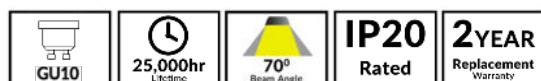
- GU10 dimmable LED globes
- Input voltage range: 220-240V AC
- Inbuilt constant current LED driver
- Housing & diffuser: glass
- Power factor: >0.7
- LED chips: 6pcs SMD2835
- Ambient temperature: -20 to 50°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR sensor



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
GU1003D	GLOBE LED GU10 DIMM 5W 3000K CLR	GU10	3000K	400LM	5W	>80	Ø50x56mm	1/10/100
GU1004D	GLOBE LED GU10 DIMM 5W 5000K CLR	GU10	5000K	400LM	5W	>80	Ø50x56mm	1/10/100

GU10 Coloured LED Globe (5W)

- GU10 coloured LED globe
- Input voltage range: 220-240V AC
- Inbuilt constant current LED driver
- Housing: plastic & aluminium
- Power factor: 0.5
- LED chips: 10pcs SMD2835
- Ambient temperature: -10 to 40°C
- Suitable for 2-way switching
- Suitable for use with PIR sensor



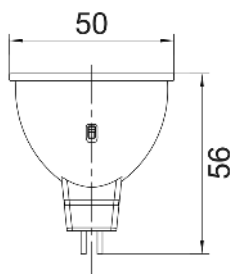
Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
GU10B01A	GLOBE LED AC GU10 5W BLUE	GU10	BLUE	50LM	5=30W	N/A	Ø50x56mm	1/200

MR16TRI (6W)

LED Globes



- MR16 TRI-CCT LED globe
- Input voltage: 12V AC/DC
- Diffuser: plastic white
- Housing: plastic & aluminium
- Heatsink: PBT
- LED chips: 10pcs SMD2835
- Tri-CCT (3000K/ 4000K/ 5000K)
- CCT switch on housing
- CRI: ≥ 80
- Power factor: ≥ 0.5
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Not suitable for 2 way switching
- Not suitable for use with sensors

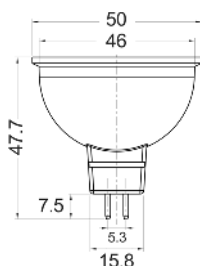


20,000hr Lifetime	60° Beam Angle	IP20 Rated	2YEAR Replacement Warranty
----------------------	-------------------	----------------------	---

Part No.	Description	Lumens			Watt	Size	Carton QTY
		3000K	4000K	5000K			
MR16TRI1	GLOBE LED MR16 6W TRI	432LM	495LM	605LM	6W	Ø50x56mm	1/10/100

MR16 LED Globes (6W)

- MR16 LED globes
- Input voltage: 12V AC/DC
- Driver input voltage: 12V 50/60Hz
- Housing & heat sink: aluminium & plastic
- LED chips: 6pcs SMD2835
- Power factor: ≥ 0.5
- CRI: 80
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with 3 wire PIR or Microwave sensors
- Remote constant voltage AC/DC control gear required



MR16	25,000hr Lifetime	38° Beam Angle	IP40 Rated	1YEAR Replacement Warranty
------	----------------------	-------------------	----------------------	---

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton
								QTY
MR1601A	GLOBE LED 12V AC/DC (Wh) MR16 3000K	MR16	3000K	480LM	6=40W	80	Ø50x47.7mm	1/10/100
MR1602A	GLOBE LED 12V AC/DC (Wh) MR16 5000K	MR16	5000K	495LM	6=40W	80	Ø50x47.7mm	1/10/100

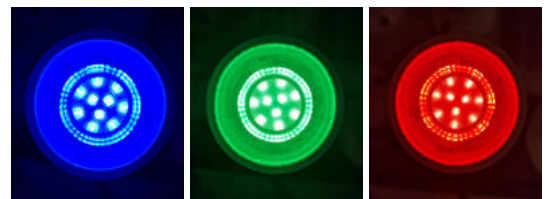
*Tested & recommended control gears are listed next page.

MR16 LED Coloured Globes (5W) LED Globes

- MR16 coloured LED globes
- Input voltage: 12V AC/DC
- Housing: plastic & aluminium
- Wattage: 5W (=30W incandescent)
- Power factor: 0.8
- LED chips: 10pcs SMD2835 LED
- Ambient temperature: -10 to 40°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR sensor
- Remote constant voltage AC/DC control gear required



MR16	25,000hr Lifetime	70° Beam Angle	IP20 Rated	2YEAR Replacement Warranty
------	----------------------	-------------------	----------------------	---



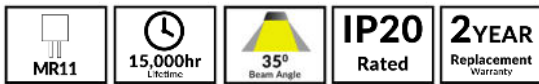
Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
MR16B01A	GLOBE LED 12V AC/DC MR16 BLUE	MR16	BLUE	50LM	5=30W	N/A	Ø50x46mm	1/200
MR16G01A	GLOBE LED 12V AC/DC MR16 GREEN	MR16	GREEN	50LM	5=30W	N/A	Ø50x46mm	1/200
MR16R01A	GLOBE LED 12V AC/DC MR16 RED	MR16	RED	50LM	5=30W	N/A	Ø50x46mm	1/200

Tested & Recommended Control Gears for MR16 LED globes:

Brand	Part No.	Type	IP Rating
CLA	CLADR12W / CLADR12WFP	12W LED Driver (Constant Voltage)	IP20
CLA	DRIV1	12W LED Driver (Constant Voltage)	IP20
CLA	OTTER1	12W LED Driver (Constant Voltage)	IP67
CLA	CLA1110011	10W LED Driver (Constant Voltage)	IP67
CLA	CLA1130011	30W LED Driver (Constant Voltage)	IP67
CLA	CLA1150011	50W LED Driver (Constant Voltage)	IP67
CLA	CLA11100011	100W LED Driver (Constant Voltage)	IP67
CLA	OTTER5	150W LED Driver (Constant Voltage)	IP67
CLA	CLA11200011	200W LED Driver (Constant Voltage)	IP67
CLA	OTTER7	300W LED Driver (Constant Voltage)	IP67
LUXMAN	ETH50.302VA	50W Transformer	IP65

MR11 LED Globes (4W) LED Globes

- MR11 LED globes
- Input voltage: 12V AC/DC
- Heatsink: aluminium
- Wattage: 4W=30W Incandescent globe
- LED chips: 3pcs SMD2835
- CRI: >80
- Power factor: ≥0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with sensors
- Remote control gear required



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
MR1101	GLOBE LED 12V GU4 AC/DC MR11 4W 3000K	GU4	3000K	260LM	4W	Ø34.8X38.5mm	1/10/100
MR1102	GLOBE LED 12V GU4 AC/DC MR11 4W 5000K	GU4	5000K	260LM	4W	Ø34.8X38.5mm	1/10/100

Tested & Recommended Control Gears for MR11 LED globes:

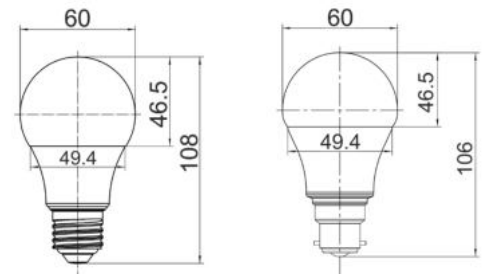
Brand	Part No.	Type	IP Rating
CLA	CLADR12W / CLADR12WFP	12W LED Driver (Constant Voltage)	IP20
CLA	DRIV1	12W LED Driver (Constant Voltage)	IP20
CLA	OTTER1	12W LED Driver (Constant Voltage)	IP67
CLA	CLA111011	10W LED Driver (Constant Voltage)	IP67
CLA	CLA113011	30W LED Driver (Constant Voltage)	IP67
CLA	CLA115011	50W LED Driver (Constant Voltage)	IP67
CLA	CLA1110011	100W LED Driver (Constant Voltage)	IP67
CLA	OTTER5	150W LED Driver (Constant Voltage)	IP67
CLA	CLA1120011	200W LED Driver (Constant Voltage)	IP67
CLA	OTTER7	300W LED Driver (Constant Voltage)	IP67
LUXMAN	ETH50.302VA	50W Transformer	IP65

- GLS LED smart Globe
- Input voltage range: 220-240V 50/60Hz
- Housing: plastic & aluminium
- Diffuser: plastic
- Frosted Diffuser
- LED chips: 20pcs SMD2835
- CRI: ≥ 80
- Power factor: ≥ 0.5
- Ambient temperature: -20 to 30°C
- App: control all functions via Tuya app on smart devices
- Manual: on/off control via normal wall switch
- Dimmable only via app or voice control through Amazon Alexa, Google Home and other compatible voice activated control devices (Not compatible with wall switch dimmer)
- Setup requires WiFi connection
- Suitable for 2-way switching
- Not suitable for use with sensor



Additional SMART Features:

- Tuneable RGB colour spectrum (up to 14 million colours)
- Tuneable colour temperature (3000K warm white through to 6500K daylight)
- Works with any 2.4GHz enabled WiFi network (note: will not currently pair with 5.0GHz bandwidth.) or Bluetooth LE 4.2
- Create schedules and timing to automate your home
- Control from anywhere via app or voice control using Alexa Hubs, Google Home and other compatible devices
- Compatible with all Tuya Powered apps



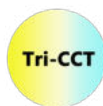
 Tuya Smart
Formal version



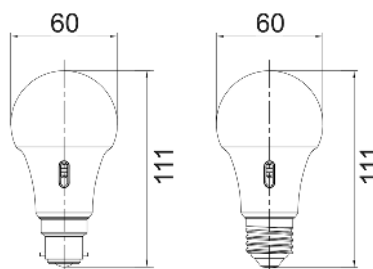
Scan QRCode to download

Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
SMTGLS1	GLOBE LED SMART ES GLS 10W RGB TRI CCT	E27	RGB+ 3000- 6000K	700-800LM- 3000K 750-880LM- 4000K	10W	Ø60X108mm	1/10/100
SMTGLS2	GLOBE LED SMART BC GLS 10W RGB TRI CCT	B22	6000K	750-880LM-6000K	10W	Ø60X108mm	1/10/100

GLSTRI (10W) LED Globes



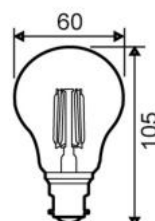
- Input voltage: 176-264V AC
- Diffuser: plastic frosted
- Housing: plastic & aluminium
- Heatsink: PBT
- LED chips: 16pcs SMD2835
- Tri-CCT (3000K/ 4000K/ 5000K)
- CCT switch on housing
- CRI: ≥ 80
- Power factor: ≥ 0.5
- Ambient temperature: -20 to 40°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with sensors



Part No.	Description	Base	Lumens			Watt	Dimensions	Carton QTY
			3000K	4000K	5000K			
GLSTRIBC1	GLOBE LED BC GLS 10W TRI	B22	729LM	792LM	891LM	10W	Ø60x111mm	1/10/50
GLSTRIES1	GLOBE LED ES GLS 10W TRI	E27	729LM	792LM	891LM	10W	Ø60x111mm	1/10/50

GLS LED Filament Globes (8W)

- LED filament GLS dimmable globes
- Input Voltage range: 180-260V AC 50/60Hz
- Diffuser: clear glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- Ambient temperature: -20 to 50°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CF14DIM	GLOBE LED CARBON LOOK DIMM BC GLS 8W	B22	2700K	800LM	8=75W	>80	Ø60x105mm	1/25/100
CF15DIM	GLOBE LED CARBON LOOK DIMM BC GLS 8W	B22	6000K	800LM	8=75W	>80	Ø60x105mm	1/25/100
CF16DIM	GLOBE LED CARBON LOOK DIMM ES GLS 8W	E27	2700K	800LM	8=75W	>80	Ø60x105mm	1/25/100
CF17DIM	GLOBE LED CARBON LOOK DIMM ES GLS 8W	E27	6000K	800LM	8=75W	>80	Ø60x105mm	1/25/100

- Input voltage: 180-260V
- Heatsink: aluminium
- Diffuser: frosted glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- CRI: >80
- Ambient temp: -20 to 50°C
- Suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with sensors



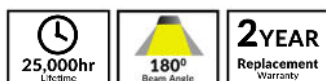
Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM

Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
GLS36D	GLOBE LED BC GLS 8W DIMM FR	B22	2700K	800LM	8W	Ø60x105mm	1/25/100
GLS37D	GLOBE LED ES GLS 8W DIMM FR	E27	2700K	800LM	8W	Ø60x105mm	1/25/100
GLS38D	GLOBE LED BC GLS 8W DIMM FR	B22	6000K	800LM	8W	Ø60x105mm	1/25/100
GLS39D	GLOBE LED ES GLS 8W DIMM FR	E27	6000K	800LM	8W	Ø60x105mm	1/25/100

GLS LED Globes (6-15W) LED Globes

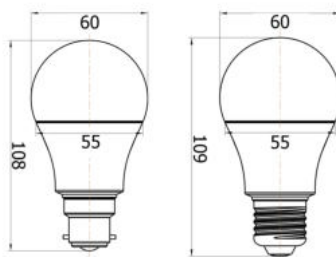
- Input voltage range: 176-264V AC 50/60Hz
- Material: PBT, aluminium, plastic & PC
- Diffuser: frosted plastic
- LED chips: 2835 LED
- Power factor: ≥ 0.5
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
6W								
GLS13B	GLOBE LED ES GLS 6W 3000K FR 180D	E27	3000K	470LM	6W	>80	Ø60x109mm	1/10/50
GLS14B	GLOBE LED ES GLS 6W 5000K FR 180D	E27	5000K	490LM	6W	>80	Ø60x109mm	1/10/50
GLS15B	GLOBE LED BC GLS 6W 3000K FR 180D	B22	3000K	470LM	6W	>80	Ø60x108mm	1/10/50
GLS16B	GLOBE LED BC GLS 6W 5000K FR 180D	B22	5000K	490LM	6W	>80	Ø60x108mm	1/10/50
10W								
GLS29	GLOBE LED BC GLS 10W 4000K FR 180D	B22	4000K	806LM	10W	>80	Ø60x108mm	1/10/50
GLS31	GLOBE LED BC GLS 10W 3000K FR 180D	B22	3000K	800LM	10W	>80	Ø60x108mm	1/10/50
GLS32	GLOBE LED BC GLS 10W 5000K FR 180D	B22	5000K	825LM	10W	>80	Ø60x108mm	1/10/50
GLS33	GLOBE LED ES GLS 10W 3000K FR 180D	E27	3000K	800LM	10W	>80	Ø60x109mm	1/10/50
GLS34	GLOBE LED ES GLS 10W 5000K FR 180D	E27	5000K	825LM	10W	>80	Ø60x109mm	1/10/50
13W								
GLS21B	GLOBE LED ES GLS 13W 3000K FR 180D	E27	3000K	1055LM	13W	>80	Ø60x117mm	1/10/50
GLS22B	GLOBE LED ES GLS 13W 5000K FR 180D	E27	5000K	1107LM	13W	>80	Ø60x117mm	1/10/50
GLS23B	GLOBE LED BC GLS 13W 3000K FR 180D	B22	3000K	1055LM	13W	>80	Ø60x117mm	1/10/50
GLS24B	GLOBE LED BC GLS 13W 5000K FR 180D	B22	5000K	1107LM	13W	>80	Ø60x117mm	1/10/50
15W								
GLS25B	GLOBE LED BC GLS 15W 3000K FR 180D	B22	3000K	1348LM	15W	>80	Ø60x117mm	1/10/50
GLS26B	GLOBE LED ES GLS 15W 3000K FR 180D	E27	3000K	1348LM	15W	>80	Ø60x117mm	1/10/50
GLS27B	GLOBE LED BC GLS 15W 5000K FR 180D	B22	5000K	1470LM	15W	>80	Ø60x117mm	1/10/50
GLS28B	GLOBE LED ES GLS 15W 5000K FR 180D	E27	5000K	1470LM	15W	>80	Ø60x117mm	1/10/50

GLS LED Dimmable Globes (10W)

- Input voltage range: 176–264V AC 50/60Hz
- Constant current LED driver inbuilt
- Heat sink: aluminium-plastic
- Diffuser: frosted plastic
- LED chips: SMD2835 LED
- Power factor: ≥ 0.7
- Ambient temperature: -15 to 40°C
- Dimmable with most trailing edge or leading edge dimmers
- Suitable for 2-way switching
- Suitable for use with sensors



Tested & Recommended Dimmers:

Brand	Part No.
CLIPSAL	32E450UDM
CLIPSAL	32E350UDM
HPM Legrand	CAT400T

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
GLS9DB	GLOBE LED BC GLS DIMM 10W 3000K FR	B22	3000K	810LM	10W	>80	Ø60x108mm	1/10/50
GLS10DB	GLOBE LED ES GLS DIMM 10W 3000K FR	E27	3000K	810LM	10W	>80	Ø60x109mm	1/10/50
GLS11DB	GLOBE LED BC GLS DIMM 10W 5000K FR	B22	5000K	850LM	10W	>80	Ø60x108mm	1/10/50
GLS12DB	GLOBE LED ES GLS DIMM 10W 5000K FR	E27	5000K	850LM	10W	>80	Ø60x109mm	1/10/50
GLS29D	GLOBE LED BC GLS DIMM 10W 4000K FR	B22	4000K	810LM	10W	>80	Ø60x108mm	1/10/50
GLS30D	GLOBE LED ES GLS DIMM 10W 4000K FR	E27	4000K	810LM	10W	>80	Ø60x109mm	1/10/50

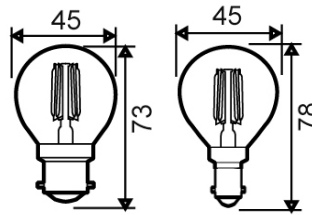
Fancy Round LED Filament Globes (4W) LED Globes

- LED filament G45 dimmable globes
- Input Voltage range: 180–260V AC 50/60Hz
- Diffuser: clear glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- Ambient temperature: -20 to 50°C
- Suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM



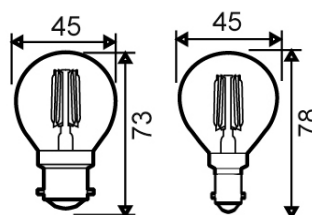
Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CF30DIM	GLOBE LED CARBON LOOK BC G45 4W	B22	2700K	400LM	4=40W	>80	Ø45x73mm	1/25/100
CF31DIM	GLOBE LED CARBON LOOK BC G45 4W	B22	6000K	400LM	4=40W	>80	Ø45x73mm	1/25/100
CF32DIM	GLOBE LED CARBON LOOK E27 G45 4W	E27	2700K	400LM	4=40W	>80	Ø45x73mm	1/25/100
CF33DIM	GLOBE LED CARBON LOOK E27 G45 4W	E27	6000K	400LM	4=40W	>80	Ø45x73mm	1/25/100
CF34DIM	GLOBE LED CARBON LOOK SBC G45 4W	B15	2700K	400LM	4=40W	>80	Ø45x78mm	1/25/100
CF35DIM	GLOBE LED CARBON LOOK SBC G45 4W	B15	6000K	400LM	4=40W	>80	Ø45x78mm	1/25/100
CF36DIM	GLOBE LED CARBON LOOK SES G45 4W	E14	2700K	400LM	4=40W	>80	Ø45x78mm	1/25/100
CF37DIM	GLOBE LED CARBON LOOK SES G45 4W	E14	6000K	400LM	4=40W	>80	Ø45x78mm	1/25/100

- Input voltage: 180–260V
- Heatsink: aluminium
- Diffuser: frosted glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- CRI: >80
- Ambient temp: -20 to 50°C
- Suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with sensors



Tested & Recommended Dimmers:

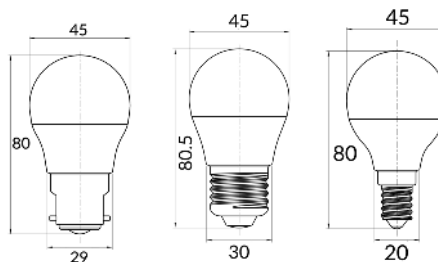
Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
FR41D	GLOBE LED DIMM filament 4W F/RND	B22	2700K	400LM	4W	>80	Ø45x73mm	1/25/100
FR42D	GLOBE LED DIMM filament 4W F/RND	B22	6000K	400LM	4W	>80	Ø45x73mm	1/25/100
FR43D	GLOBE LED DIMM filament 4W F/RND	E27	2700K	400LM	4W	>80	Ø45x73mm	1/25/100
FR44D	GLOBE LED DIMM filament 4W F/RND	E27	6000K	400LM	4W	>80	Ø45x73mm	1/25/100
FR45D	GLOBE LED DIMM filament 4W F/RND	B15	2700K	400LM	4W	>80	Ø45x78mm	1/25/100
FR46D	GLOBE LED DIMM filament 4W F/RND	B15	6000K	400LM	4W	>80	Ø45x78mm	1/25/100
FR47D	GLOBE LED DIMM filament 4W F/RND	E14	2700K	400LM	4W	>80	Ø45x78mm	1/25/100
FR48D	GLOBE LED DIMM filament 4W F/RND	E14	6000K	400LM	4W	>80	Ø45x78mm	1/25/100

Fancy Round LED Globes (3W) LED Globes

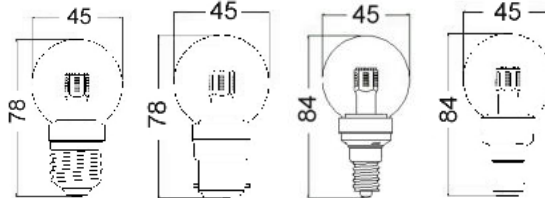
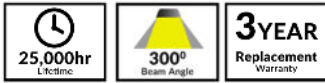
- Input voltage: 240V AC 50/60Hz
- Heatsink: aluminium
- Housing: aluminium-plastic & PC
- Diffuser: frosted
- LED chips: 6pcs SMD2835 LED
- Power factor: ≥ 0.4
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
FR36	GLOBE LED SES F/RND 3W 3000K FR 180D	E14	3000K	235LM	3=25W	80	Ø45x80mm	1/10/100
FR37	GLOBE LED BC F/RND 3W 5000K FR 180D	B22	5000K	260LM	3=25W	80	Ø45x80mm	1/10/100
FR38	GLOBE LED ES 3W F/RND 5000K FR 180D	E27	5000K	260LM	3=25W	80	Ø45x80.5mm	1/10/100
FR40	GLOBE LED SES 3W F/RND 5000K FR 180D	E14	5000K	260LM	3=25W	80	Ø45x80mm	1/10/100

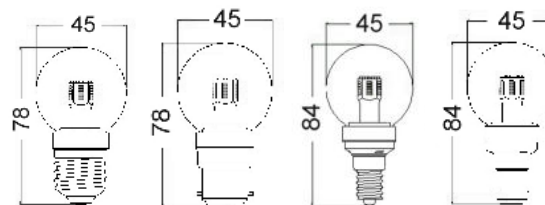
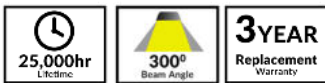
Fancy Round LED Globes (4W) LED Globes

- Input voltage range: 220-240V AC 50/60Hz
- Cap base: aluminium
- Heat sink: aluminium
- Diffuser: clear glass
- LED chips: 34pcs 3014 LED
- Power factor: ≥ 0.4
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for use with sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
FR1	GLOBE LED ES F/RND 4W 3000K CLR 300D	E27	3000K	260LM	4=25W	80	Ø45x78mm	1/10/100
FR3	GLOBE LED SES F/RND 4W 3000K CLR 300D	E14	3000K	295LM	4=25W	80	Ø45x84mm	1/10/100
FR4	GLOBE LED SBC F/RND 4W 3000K CLR 300D	B15	3000K	260LM	4=25W	80	Ø45x84mm	1/10/100
FR5	GLOBE LED ES F/RND 4W 5000K CLR 300D	E27	5000K	290LM	4=25W	80	Ø45x78mm	1/10/100
FR6	GLOBE LED BC F/RND 4W 5000K CLR 300D	B22	5000K	290LM	4=25W	80	Ø45x78mm	1/10/100
FR7	GLOBE LED SES F/RND 4W 5000K CLR 300D	E14	5000K	320LM	4=25W	80	Ø45x84mm	1/10/100
FR8	GLOBE LED SBC F/RND 4W 5000K CLR 300D	B15	5000K	320LM	4=25W	80	Ø45x84mm	1/10/100

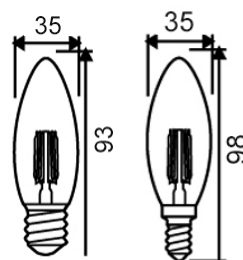
- Input voltage range: 220-240V AC 50/60Hz
- Cap base: aluminium
- Heat sink: aluminium
- Diffuser: frosted glass
- LED chips: 34pcs 3014 LED
- Power factor: ≥ 0.4
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for use with sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
FR9	GLOBE LED ES F/RND 4W 3000K FR 300D	E27	3000K	280LM	4=25W	80	Ø45x78mm	1/10/100
FR10	GLOBE LED BC F/RND 4W 3000K FR 300D	B22	3000K	280LM	4=25W	80	Ø45x78mm	1/10/100
FR11	GLOBE LED SES F/RND 4W 3000K FR 300D	E14	3000K	280LM	4=25W	80	Ø45x84mm	1/10/100
FR12	GLOBE LED SBC F/RND 4W 3000K FR 300D	B15	3000K	280LM	4=25W	80	Ø45x84mm	1/10/100
FR13	GLOBE LED ES F/RND 4W 5000K FR 300D	E27	5000K	300LM	4=25W	80	Ø45x78mm	1/10/100
FR14	GLOBE LED BC F/RND 4W 5000K FR 300D	B22	5000K	300LM	4=25W	80	Ø45x78mm	1/10/100
FR15	GLOBE LED SES F/RND 4W 5000K FR 300D	E14	5000K	300LM	4=25W	80	Ø45x84mm	1/10/100
FR16	GLOBE LED SBC F/RND 4W 5000K FR 300D	B15	5000K	300LM	4=25W	80	Ø45x84mm	1/10/100

Candle LED Filament Globes (4W) LED Globes

- Input Voltage range: 180-260V AC 50/60Hz
- Diffuser: clear glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- Ambient temperature: -20 to 50°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors

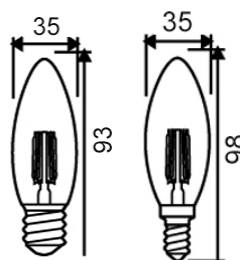


Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CF38DIM	GLOBE LED CARBON LOOK BC C37 4W	B22	2700K	400LM	4=40W	>80	Ø35x93mm	1/25/100
CF39DIM	GLOBE LED CARBON LOOK BC C37 4W	B22	6000K	400LM	4=40W	>80	Ø35x93mm	1/25/100
CF40DIM	GLOBE LED CARBON LOOK ES C37 4W	E27	2700K	400LM	4=40W	>80	Ø35x93mm	1/25/100
CF41DIM	GLOBE LED CARBON LOOK ES C37 4W	E27	6000K	400LM	4=40W	>80	Ø35x93mm	1/25/100
CF42DIM	GLOBE LED CARBON LOOK SBC C37 4W	B15	2700K	400LM	4=40W	>80	Ø35x98mm	1/25/100
CF43DIM	GLOBE LED CARBON LOOK SBC C37 4W	B15	6000K	400LM	4=40W	>80	Ø35x98mm	1/25/100
CF44DIM	GLOBE LED CARBON LOOK SES C37 4W	E14	2700K	400LM	4=40W	>80	Ø35x98mm	1/25/100
CF45DIM	GLOBE LED CARBON LOOK SES C37 4W	E14	6000K	400LM	4=40W	>80	Ø35x98mm	1/25/100

- Input Voltage range: 180-260V AC 50/60Hz
- Diffuser: frosted glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- Ambient temperature: -20 to 50°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



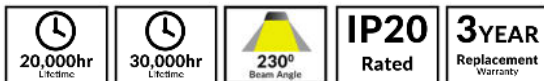
Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CAN33D	GLOBE LED DIMM filament 4W candle	B22	2700K	400LM	4W	>80	Ø35x93mm	1/25/100
CAN34D	GLOBE LED DIMM filament 4W candle	B22	6000K	400LM	4W	>80	Ø35x93mm	1/25/100
CAN35D	GLOBE LED DIMM filament 4W candle	E27	2700K	400LM	4W	>80	Ø35x93mm	1/25/100
CAN36D	GLOBE LED DIMM filament 4W candle	E27	6000K	400LM	4W	>80	Ø35x93mm	1/25/100
CAN37D	GLOBE LED DIMM filament 4W candle	B15	2700K	400LM	4W	>80	Ø35x98mm	1/25/100
CAN38D	GLOBE LED DIMM filament 4W candle	B15	6000K	400LM	4W	>80	Ø35x98mm	1/25/100
CAN39D	GLOBE LED DIMM filament 4W candle	E14	2700K	400LM	4W	>80	Ø35x98mm	1/25/100
CAN40D	GLOBE LED DIMM filament 4W candle	E14	6000K	400LM	4W	>80	Ø35x98mm	1/25/100

Candle LED Globes (3W) LED Globes

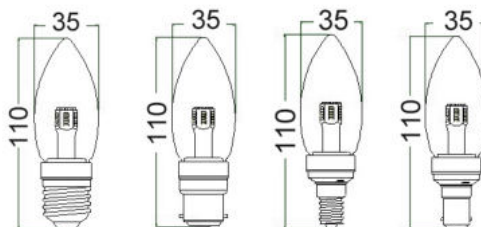
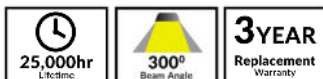
- Input voltage range: 176–264V AC 50/60Hz
- Housing: aluminium-plastic & PC
- Diffuser: frosted
- Heat sink: aluminium
- Life time: A series: 20,000hrs (others: 30,000hrs)
- Power factor: >0.5
- Ambient temperature: -15 to 40°C
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CAN17	GLOBE LED SBC CAN 3W 5000K FR	B15	5000K	260LM	3=25W	≥80	Ø36x102mm	1/10/100
CAN18	GLOBE LED BC CAN 3W 5000K FR	B22	5000K	260LM	3=25W	≥80	Ø36x100mm	1/10/100
CAN20	GLOBE LED ES CAN 3W 5000K FR	E27	5000K	260LM	3=25W	≥80	Ø36x100mm	1/10/100
CAN23A	GLOBE LED SES CAN 4W 3000K FR	E14	3000K	320LM	3=25W	≥80	Ø38x108mm	1/10/100
CAN24	GLOBE LED ES CAN 3W 3000K FR	E27	3000K	250LM	3=25W	≥80	Ø36x100mm	1/10/100

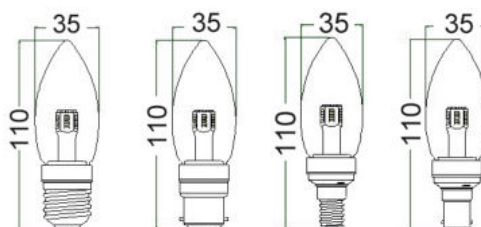
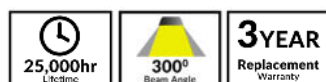
Candle LED Globes (4W) LED Globes

- Input voltage range: 220-264V AC 50/60Hz
- LED chips: 13pcs 2835
- Power factor: ≥ 0.4
- Housing & heat sink: aluminium
- Diffuser: clear glass
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for use with sensor



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CAN4	GLOBE LED SBC CAN 4W 3000K CLR	B15	3000K	390LM	4=25W	80	Ø35x110mm	1/10/100
CAN5	GLOBE LED ES CAN 4W 5000K CLR	E27	5000K	420LM	4=25W	80	Ø35x110mm	1/10/100
CAN6	GLOBE LED BC CAN 4W 5000K CLR	B22	5000K	420LM	4=25W	80	Ø35x110mm	1/10/100
CAN7	GLOBE LED SES CAN 4W 5000K CLR	E14	5000K	420LM	4=25W	80	Ø35x110mm	1/10/100
CAN8	GLOBE LED SBC CAN 4W 5000K CLR	B15	5000K	420LM	4=25W	80	Ø35x110mm	1/10/100

- Input voltage range: 220-264V AC 50/60Hz
- LED chips: 13pcs 2835
- Power factor: ≥ 0.4
- Housing & heat sink: aluminium
- Diffuser: frosted glass
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for use with sensor



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CAN9	GLOBE LED ES CAN 4W 3000K FR	E27	3000K	345LM	4=25W	80	Ø35x110mm	1/10/100
CAN10	GLOBE LED BC CAN 4W 3000K FR	B22	3000K	345LM	4=25W	80	Ø35x110mm	1/10/100
CAN13	GLOBE LED ES CAN 4W 5000K FR	E27	5000K	370LM	4=25W	80	Ø35x110mm	1/10/100
CAN16	GLOBE LED SBC CAN 4W 5000K FR	B15	5000K	370LM	4=25W	80	Ø35x110mm	1/10/100

Candle LED Globes (6W) LED Globes

- Input voltage range: 176–264V AC 50/60Hz
- Housing: aluminium-plastic & PC
- Diffuser: frosted
- Heat sink: aluminium
- Power factor: >0.5
- Ambient temperature: -15 to 40°C
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CAN25	GLOBE LED ES CAN 6W 3000K FR	E27	3000K	470LM	6=40W	≥80	Ø38x102mm	1/10/100
CAN26	GLOBE LED BC CAN 6W 3000K FR	B22	3000K	470LM	6=40W	≥80	Ø38x101mm	1/10/100
CAN28A	GLOBE LED SBC CAN 6W 3000K FR	B15	3000K	470LM	6=40W	≥80	Ø36x97.5mm	1/10/100
CAN29	GLOBE LED ES CAN 6W 5000K FR	E27	5000K	490LM	6=40W	≥80	Ø38x102mm	1/10/100
CAN32A	GLOBE LED SBC CAN 6W 5000K FR	B15	5000K	490LM	6=40W	≥80	Ø38x107mm	1/10/100

Candle LED Dimmable Globes (4W)

- Input voltage range: 220–264V AC 50/60Hz
- LED chips: 18pcs EDISON 3014 LED
- Power factor: ≥0.8
- Housing & heat sink: aluminium
- Diffuser: clear glass
- Ambient temperature: -15 to 40°C
- Suitable for dimming
- Recommended trailing edge dimmers
- Suitable for use with sensors



Tested & Recommended Dimmers:

Brand	Part No.
HPM	CAT400T
CLIPSAL	450TM, 32E450UDM, 31E2RUDM 350
Luxman	T400PCFL



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CAN1D	GLOBE LED ES CAN 4W 3000K CLR	E27	3000K	360LM	4=25W	80	Ø35x115mm	1/10/100
CAN2D	GLOBE LED BC CAN 4W 3000K CLR	B22	3000K	360LM	4=25W	80	Ø35x113mm	1/10/100
CAN3D	GLOBE LED SES CAN 4W 3000K CLR	E14	3000K	360LM	4=25W	80	Ø35x125mm	1/10/100
CAN4D	GLOBE LED SBC CAN 4W 3000K CLR	B15	3000K	360LM	4=25W	80	Ø35x124mm	1/10/100
CAN5D	GLOBE LED ES CAN 4W 5000K CLR	E27	5000K	370LM	4=25W	80	Ø35x115mm	1/10/100
CAN6D	GLOBE LED BC CAN 4W 5000K CLR	B22	5000K	370LM	4=25W	80	Ø35x113mm	1/10/100
CAN7D	GLOBE LED SES CAN 4W 5000K CLR	E14	5000K	370LM	4=25W	80	Ø35x125mm	1/10/100
CAN8D	GLOBE LED SBC CAN 4W 5000K CLR	B15	5000K	370LM	4=25W	80	Ø35x124mm	1/10/100

- Input voltage range: 220-264V AC 50/60Hz
- LED chips: 18pcs EDISON 3014 LED
- Power factor: ≥0.8
- Housing & heat sink: aluminium
- Diffuser: frosted glass
- Ambient temperature: -15 to 40°C
- Suitable for dimming
- Recommended trailing edge dimmers
- Suitable for use with sensors



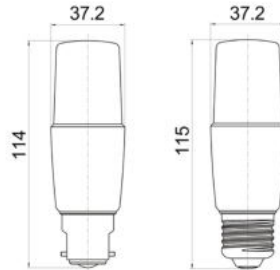
Tested & Recommended Dimmers:

Brand	Part No.
HPM	CAT400T
CLIPSAL	450TM, 32E450UDM, 31E2RUDM 350
Luxman	T400PCFL

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CAN9D	GLOBE LED ES CAN 4W 3000K FR	E27	3000K	340LM	4=25W	80	Ø35x115mm	1/10/100
CAN10D	GLOBE LED BC CAN 4W 3000K FR	B22	3000K	340LM	4=25W	80	Ø35x113mm	1/10/100
CAN11D	GLOBE LED SES CAN 4W 3000K FR	E14	3000K	340LM	4=25W	80	Ø35x125mm	1/10/100
CAN13D	GLOBE LED ES CAN 4W 5000K FR	E27	5000K	350LM	4=25W	80	Ø35x115mm	1/10/100
CAN14D	GLOBE LED BC CAN 4W 5000K FR	B22	5000K	350LM	4=25W	80	Ø35x113mm	1/10/100
CAN15D	GLOBE LED SES CAN 4W 5000K FR	E14	5000K	350LM	4=25W	80	Ø35x125mm	1/10/100
CAN16D	GLOBE LED SBC CAN 4W 5000K FR	B15	5000K	350LM	4=25W	80	Ø35x124mm	1/10/100

T40 LED Globes (9W) LED Globes

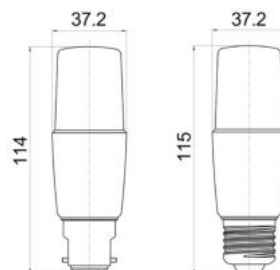
- Input voltage range: 220-240V AC 50/60Hz
- Constant current LED driver inbuilt
- Housing: aluminium-plastic
- Heat sink: aluminium
- LED chips: 10pcs SMD2835 LED
- Power factor: >0.5
- Ambient temperature: -25 to 40°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with Microwave and PIR sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
LT4010	GLOBE LED BC T40 9W 3000K FR	B22	3000K	800LM	9W	≥80	Ø37.2x114mm	1/10/100
LT4011	GLOBE LED BC T40 9W 4000K FR	B22	4000K	800LM	9W	≥80	Ø37.2x114mm	1/10/100
LT4012	GLOBE LED BC T40 9W 5000K FR	B22	5000K	800LM	9W	≥80	Ø37.2x114mm	1/10/100
LT4013	GLOBE LED BC T40 9W 6000K FR	B22	6000K	800LM	9W	≥80	Ø37.2x114mm	1/10/100
LT4014	GLOBE LED ES T40 9W 3000K FR	E27	3000K	800LM	9W	≥80	Ø37.2x115mm	1/10/100
LT4015	GLOBE LED ES T40 9W 4000K FR	E27	4000K	800LM	9W	≥80	Ø37.2x115mm	1/10/100
LT4016	GLOBE LED ES T40 9W 5000K FR	E27	5000K	800LM	9W	≥80	Ø37.2x115mm	1/10/100
LT4017	GLOBE LED ES T40 9W 6000K FR	E27	6000K	800LM	9W	≥80	Ø37.2x115mm	1/10/100

T40 LED Dimmable Globes (9W)

- Input voltage range: 220-240V AC 50/60Hz
- Constant current LED driver inbuilt
- Housing: aluminium-plastic
- Heat sink: aluminium
- LED chips: 10pcs SMD2835 LED
- Power factor: >0.7
- Ambient temperature: -25 to 40°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with Microwave and PIR sensors



Tested & Recommended Dimmers:

Brand	Part No.
PDL	654M, 654TM
Legrand	CAT 400T
Diginet - LED smart	MEDM
Clipsal	32E450UDM, 32E450LM, 32ELEDM

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
LT40D01	GLOBE LED BC T40 9W 3000K FR DIMM	B22	3000K	800LM	9W	≥80	Ø37.2x114mm	1/10/100
LT40D02	GLOBE LED BC T40 9W 4000K FR DIMM	B22	4000K	800LM	9W	≥80	Ø37.2x114mm	1/10/100
LT40D03	GLOBE LED BC T40 9W 5000K FR DIMM	B22	5000K	800LM	9W	≥80	Ø37.2x114mm	1/10/100
LT40D04	GLOBE LED BC T40 9W 6000K FR DIMM	B22	6000K	800LM	9W	≥80	Ø37.2x114mm	1/10/100
LT40D05	GLOBE LED ES T40 9W 3000K FR DIMM	E27	3000K	800LM	9W	≥80	Ø37.2x115mm	1/10/100
LT40D06	GLOBE LED ES T40 9W 4000K FR DIMM	E27	4000K	800LM	9W	≥80	Ø37.2x115mm	1/10/100
LT40D07	GLOBE LED ES T40 9W 5000K FR DIMM	E27	5000K	800LM	9W	≥80	Ø37.2x115mm	1/10/100
LT40D08	GLOBE LED ES T40 9W 6000K FR DIMM	E27	6000K	800LM	9W	≥80	Ø37.2x115mm	1/10/100

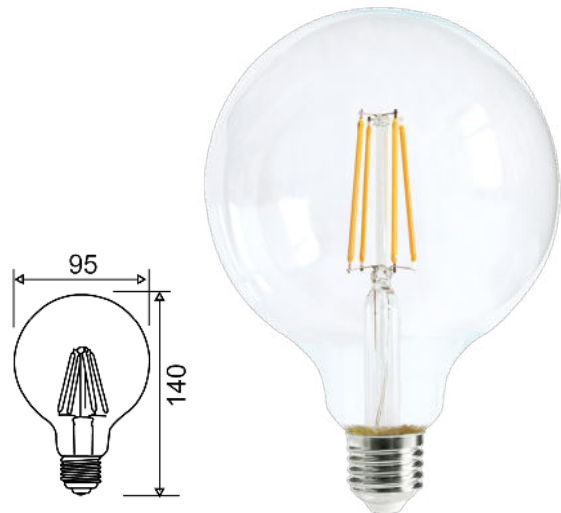
G95 LED Filament Globes (6W) LED Globes

- LED filament G95 dimmable globes
- Input Voltage range: 180-260V AC 50/60Hz
- Diffuser: clear glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- Ambient temperature: -20 to 50°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



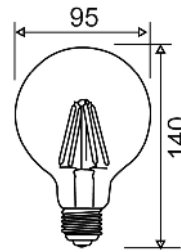
Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CF18DIM	GLOBE LED CARBON LOOK BC G95 6W	B22	2700K	600LM	6=60W	>80	Ø95x140mm	1/50
CF19DIM	GLOBE LED CARBON LOOK BC G95 6W	B22	6000K	600LM	6=60W	>80	Ø95x140mm	1/50
CF20DIM	GLOBE LED CARBON LOOK E27 G95 6W	E27	2700K	600LM	6=60W	>80	Ø95x140mm	1/50
CF21DIM	GLOBE LED CARBON LOOK E27 G95 6W	E27	6000K	600LM	6=60W	>80	Ø95x140mm	1/50

- LED filament G95 dimmable globes
- Input Voltage range: 180-260V AC 50/60Hz
- Diffuser: frosted glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- Ambient temperature: -20 to 50°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



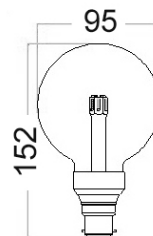
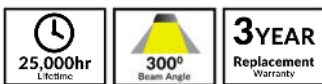
Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
G959	GLOBE LED BC G95 6W FR DIMM	B22	2700K	600LM	6W	>80	Ø95x140mm	1/25/50
G9510	GLOBE LED ES G95 6W FR DIMM	E27	2700K	600LM	6W	>80	Ø95x140mm	1/25/50
G9511	GLOBE LED BC G95 6W FR DIMM	B22	6000K	600LM	6W	>80	Ø95x140mm	1/25/50
G9512	GLOBE LED ES G95 6W FR DIMM	E27	6000K	600LM	6W	>80	Ø95x140mm	1/25/50

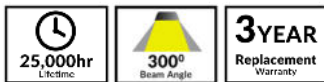
G95 LED Globes (6W) LED Globes

- Input voltage range: 90-264V AC 50/60Hz
- Housing & heat sink: aluminium
- Diffuser: clear glass
- LED chips: 21pcs 2835
- Power factor: ≥0.5
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for use with sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
G952	GLOBE LED ES G95 6W CLR 3000K 300D	E27	3000K	620LM	6=40W	80	Ø95x152mm	1/40
G953	GLOBE LED BC G95 6W CLR 5000K 300D	B22	5000K	650LM	6=40W	80	Ø95x152mm	1/40
G954	GLOBE LED ES G95 6W CLR 5000K 300D	E27	5000K	650LM	6=40W	80	Ø95x152mm	1/40

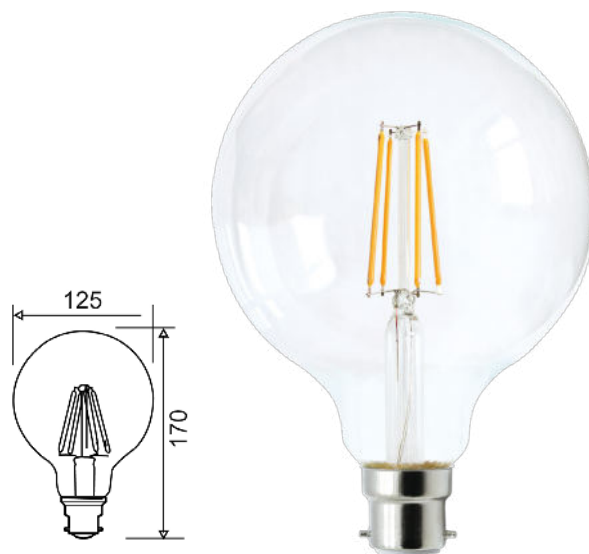
- Input voltage range: 90–264V AC 50/60Hz
- Housing & heat sink: aluminium
- Diffuser: frosted glass
- LED chips: 21pcs 2835
- Power factor: ≥ 0.5
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for use with sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
G956	GLOBE LED ES G95 6W FR 3000K 300D	E27	3000K	590LM	6=40W	80	Ø95x152mm	1/40
G957	GLOBE LED BC G95 6W FR 5000K 300D	B22	5000K	620LM	6=40W	80	Ø95x152mm	1/40
G958	GLOBE LED ES G95 6W FR 5000K 300D	E27	5000K	620LM	6=40W	80	Ø95x152mm	1/40

G125 LED Filament Globes (8W) LED Globes

- LED filament G125 dimmable globes
- Input Voltage range: 180–260V AC 50/60Hz
- Diffuser: clear glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- Ambient temperature: -20 to 50°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Tested & Recommended Dimmers:

Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM

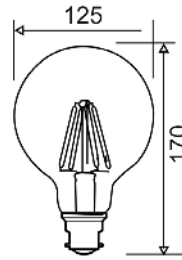
Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CF22DIM	GLOBE LED CARBON LOOK BC G125 8W	B22	2700K	800LM	8=75W	>80	Ø125x170mm	1/50
CF23DIM	GLOBE LED CARBON LOOK BC G125 8W	B22	6000K	800LM	8=75W	>80	Ø125x170mm	1/50
CF24DIM	GLOBE LED CARBON LOOK ES G125 8W	E27	2700K	800LM	8=75W	>80	Ø125x170mm	1/50
CF25DIM	GLOBE LED CARBON LOOK ES G125 8W	E27	6000K	800LM	8=75W	>80	Ø125x170mm	1/50

- LED filament G125 dimmable globes
- Input Voltage range: 180-260V AC 50/60Hz
- Diffuser: frosted glass
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- Ambient temperature: -20 to 50°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Tested & Recommended Dimmers:

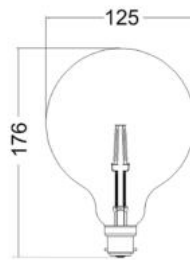
Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
G1259	GLOBE LED BC G125 8W FR DIMM	B22	2700K	800LM	8W	>80	Ø125x175mm	1/25/50
G12510	GLOBE LED ES G125 8W FR DIMM	E27	2700K	800LM	8W	>80	Ø125x175mm	1/25/50
G12511	GLOBE LED BC G125 8W FR DIMM	B22	6000K	800LM	8W	>80	Ø125x175mm	1/25/50
G12512	GLOBE LED ES G125 8W FR DIMM	E27	6000K	800LM	8W	>80	Ø125x175mm	1/25/50

G125 LED Filament Globes (6W) LED Globes

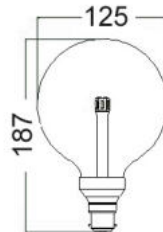
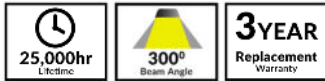
- Input voltage range: 220-250V AC 50/60Hz
- Cap base: aluminium
- Diffuser: amber tinge/ vintage colour glass
- Power factor: ≥0.4
- Ambient temperature: -20 to 50°C
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CF3A	GLOBE LED CARBON LOOK ES G125 (Amber)	E27	2200K	425lm	6=60W	80	Ø125x176mm	1/20
CF4A	GLOBE LED CARBON LOOK BC G125 (Amber)	B22	2200K	425lm	6=60W	80	Ø125x176mm	1/20

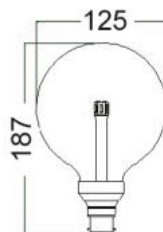
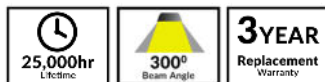
G125 LED Globes (6W) LED Globes

- Input voltage range: 90-265V AC 50/60Hz
- Housing & heat sink: aluminium
- Diffuser: clear glass
- LED chips: 21pcs 2835
- Power factor: 0.5
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for use with sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
G1251	GLOBE LED BC G125 6W CLR 3000K	B22	3000K	620LM	6=40W	80	Ø125x187mm	1/20
G1252	GLOBE LED ES G125 6W CLR 3000K	E27	3000K	620LM	6=40W	80	Ø125x187mm	1/20
G1253	GLOBE LED BC G125 6W CLR 5000K	B22	5000K	650LM	6=40W	80	Ø125x187mm	1/20
G1254	GLOBE LED ES G125 6W CLR 5000K	E27	5000K	650LM	6=40W	80	Ø125x187mm	1/20

- Input voltage range: 90-265V AC 50/60Hz
- Housing & heat sink: aluminium
- Diffuser: frosted glass
- LED chips: 21pcs 2835
- Power factor: 0.5
- Ambient temperature: -15 to 40°C
- Not suitable for dimming
- Suitable for use with sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
G1257	GLOBE LED BC G125 6W FR 5000K	B22	5000K	620LM	6=40W	80	Ø125x187mm	1/20
G1258	GLOBE LED ES G125 6W FR 5000K	E27	5000K	620LM	6=40W	80	Ø125x187mm	1/20

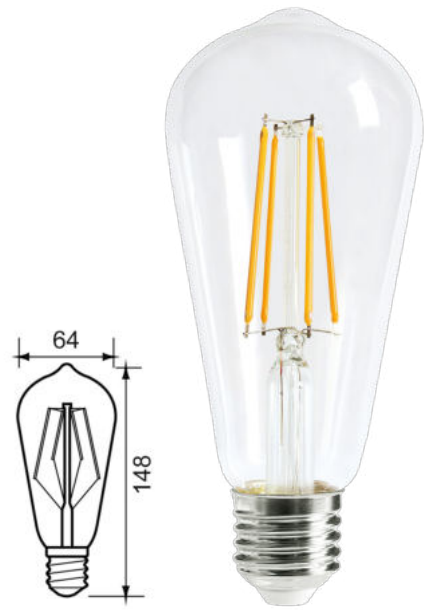
Pear LED Filament Globes (8W) LED Globes

- LED filament ST64 dimmable globes
- Input Voltage range: 180-260V AC 50/60Hz
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- Ambient temperature: -20 to 50°C
- Suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors



Tested & Recommended Dimmers:

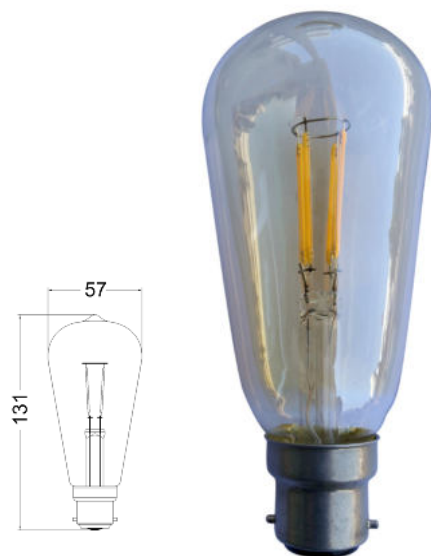
Brand	Part No.
CLA	VELA
LEGRAND	Cat AR400A3PM
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
DIGINET	MEDM



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CF26DIM	GLOBE LED CARBON LOOK BC ST64 8W	B22	2700K	800LM	8=75W	>80	Ø64x140mm	1/25/100
CF27DIM	GLOBE LED CARBON LOOK BC ST64 8W	B22	6000K	800LM	8=75W	>80	Ø64x140mm	1/25/100
CF28DIM	GLOBE LED CARBON LOOK E27 ST64 8W	E27	2700K	800LM	8=75W	>80	Ø64x140mm	1/25/100
CF29DIM	GLOBE LED CARBON LOOK E27 ST64 8W	E27	6000K	800LM	8=75W	>80	Ø64x140mm	1/25/100

ST57 LED Filament Globes (4W)

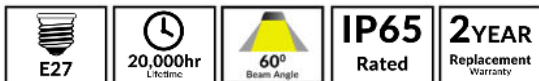
- Input voltage range: 220-250V AC 50/60Hz
- Cap base: aluminium
- Diffuser: amber tinge/ vintage colour glass
- Power factor: ≥0.4
- Ambient temperature: -15 to 40°C
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	Beam Angle	CRI	Dimensions	Carton QTY
CF5A	GLOBE LED CARBON LOOK BC ST57 (Amber)	B22	2200K	380LM	4=40W	360°	80	Ø57x126mm	1/60
CF6A	GLOBE LED CARBON LOOK ES ST57 (Amber)	E27	2200K	380LM	4=40W	300°	80	Ø57x132mm	1/60

PAR38 LED Globes (15W) LED Globes

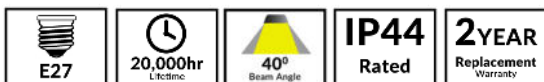
- Input voltage range: 185-265V AC 50/60Hz
- Driver input: 130mA
- Driver output: 250mA
- Housing: Aluminium & PC
- LED chips: 36pcs SMD2835 LED
- Ambient temperature: -25 to 45°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
SUB3	GLOBE LED ES PAR38 (White P/C) 15W	E27	3000K	1300LM	15W	>80	Ø122x135mm	1/24
SUB4	GLOBE LED ES PAR38 (White P/C) 15W	E27	5000K	1350LM	15W	>80	Ø122x135mm	1/24

PAR30 LED Globes (10W)

- Input voltage range: 185-265V AC 50/60Hz
- Constant current driver included
- Housing: PBT, aluminium & PC
- Heat sink: PBT & aluminium
- LED chips: 10pcs SMD2835
- Power factor: ≥0.5
- Ambient temperature: -10 to 40°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR sensor
- Suitable for CLA SEC series security lights



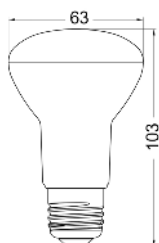
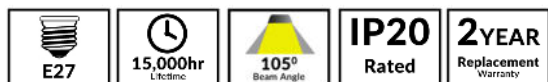
Suitable for CLA SEC series security lights

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
PAR3001	GLOBE LED ES PAR30 (Black P/C) 10W 5000K	E27	5000K	800LM	10W	80	Ø96x95mm	1/50

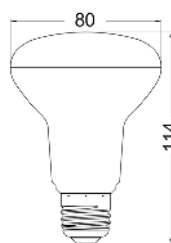
R63 & R80 LED Globes

LED Globes

- Input voltage: 240V AC 50/60Hz
- Aluminium Heatsink with thermal conductive plastic
- Diffuser: frosted PC
- LED chips: SMD2835 LED
- Power factor: 0.5
- Ambient temperature: -20 to 55°C
- Humidity 25+- 2°C ≤90%
- Not suitable for dimming



R63



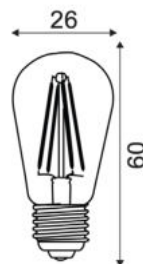
R80



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	LEDs	Dimensions	Carton QTY
R63L1B	GLOBE LED ES REFL FR R63	E27	3000K	640LM	8=50W	80	7pcs	Ø63x103mm	1/10/100
R63L2B	GLOBE LED ES REFL FR R63	E27	5000K	640LM	8=50W	80	7pcs	Ø63x103mm	1/10/100
R80L1B	GLOBE LED ES REFL FR R80	E27	3000K	810LM	10=65W	80	9pcs	Ø80x114mm	1/50
R80L2B	GLOBE LED ES REFL FR R80	E27	5000K	810LM	10=65W	80	9pcs	Ø80x114mm	1/50

PILOT LED Filament Globe

- Input voltage range: 240V AC 50/60Hz
- Housing: aluminium
- Diffuser: clear glass
- LED chips: 4pcs LED filament
- Power factor: >0.4
- Ambient temperature: -20 to 50°C
- Not suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with PIR or microwave sensor



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
PILOT01	GLOBE LED PILOT filament 3W 3000K ST26	E14	3000K	300LM	3W	>80	Ø26x60mm	1/25/200

T30 LED Filament Globes

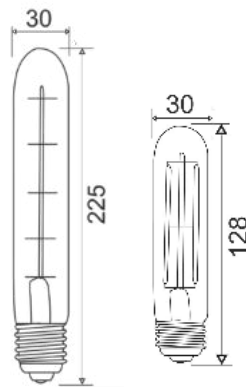
LED Globes

- Input voltage: 220-240V
- Material: amber glass & aluminium
- LED chips: 4x24pcs 5131JC
- Power factor: >0.7
- CRI: >80
- Ambient temperature: -20 to 50°C
- Suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with sensors



Tested & Recommended Dimmers:

Brand	Part No.
DIGINET	MEDM
CLA	VELA
CLIPSAL	32ELEDM, 32E450TM, 31E2RUDM, 32E450UDM
LEGRAND	CAT AR400A3PM



CF46DIM

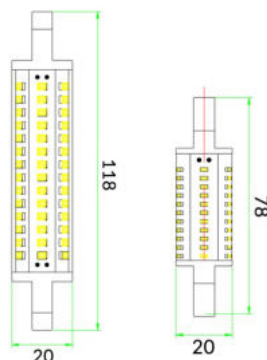


CF47DIM

Part No.	Description	Kelvin	Lumens	Wattage	Dimensions	Carton QTY
CF46DIM	GLOBE LED DIMM T30 filament	2700K	500LM	5W	Ø30x225mm	1/25/100
CF47DIM	GLOBE LED DIMM T30 filament	2700K	400LM	4W	Ø30x128mm	1/25/100

R7 LED Globes

- Input voltage range: 220-250V AC 50/60Hz
- Heat sink: aluminium
- LED chips: SMD2835 LED
- Power factor: ≥0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR sensors



R71A & R72A



R73A & R74A

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
R71A	GLOBE LED R7 118mm 8W 3000K 360D	R7	3000K	780LM	8W	80	Ø20x118mm	1/100
R72A	GLOBE LED R7 118mm 8W 5000K 360D	R7	5000K	780LM	8W	80	Ø20x118mm	1/100
R73A	GLOBE LED R7 78mm 4W 3000K 360D	R7	3000K	500LM	4W	80	Ø20x78mm	1/200
R74A	GLOBE LED R7 78mm 4W 5000K 360D	R7	5000K	500LM	4W	80	Ø20x78mm	1/200

SPECTRA LED Firework Effect Globes LED Globes



- LED firework effect decorative globes
- Input Voltage range: 220-250V AC 50/60Hz
- Power factor: ≥ 0.4
- Heat sink: aluminium
- LED chips: 42pcs SMD2835 LED
- Ambient temperature: -20 to 50°C
- Not suitable for dimming

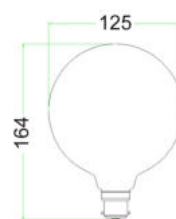
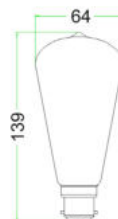
25,000hr Lifetime	330° Beam Angle	IP42 Rated	3YEAR Replacement Warranty
----------------------	--------------------	----------------------	---



SPECTRA01



SPECTRA03



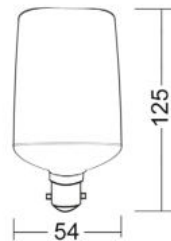
Part No.	Description	Base	Lumens	Watt	CRI	Dimensions	Carton QTY
SPECTRA01	GLOBE LED Firework Effect BC ST57 PEAR 4W	B22	50LM	4W	80	Ø64x140mm	1/100
SPECTRA02	GLOBE LED Firework Effect ES ST57 PEAR 4W	E27	50LM	4W	80	Ø64x140mm	1/100
SPECTRA03	GLOBE LED Firework Effect BC G125 4W	B22	50LM	4W	80	Ø125x164mm	1/20
SPECTRA04	GLOBE LED Firework Effect ES G125 4W	E27	50LM	4W	80	Ø125x164mm	1/20

CHAMA LED Flame Effect Globes LED Globes

- LED decorative flame effect globes
- Input Voltage range: 100–245V AC 50/60Hz
- Heat sink: aluminium & PC
- Diffuser: opal glass
- LED chips: 99pcs SMD2835 LED
- Power factor: ≥ 0.55
- Ambient temperature: -20 to 50°C
- 3 Modes cycle with no memory retention (by turning off and on)
- Not suitable for dimming
- Suitable for 2 way switching



3 modes cycle with no memory retention

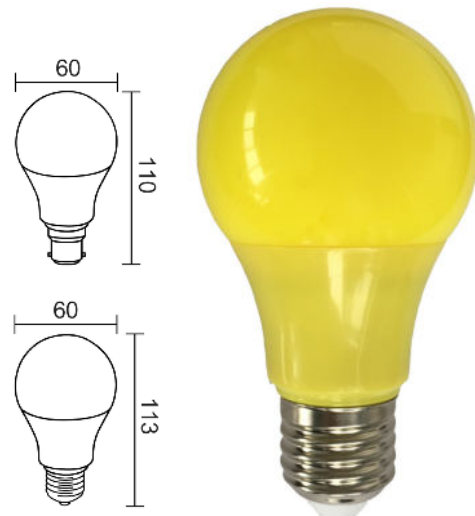


FULLY LIT FLAME BEACON

Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CHAMA001	GLOBE LED ES FIRE 5W 3 modes	E27	1300K	150LM	5W	-	Ø54x125mm	1/20
CHAMA002	GLOBE LED BC FIRE 5W 3 modes	B22	1300K	150LM	5W	-	Ø54x125mm	1/20

BUG LED Globes

- LED A60 anti insect repellent yellow globes
- Input voltage range: 220–240V AC 50/60Hz
- Yellow tube, insect repelling globes
- Housing & heat sink: Aluminum-plastic
- LED chips: 7pcs SMD2835 LED
- Power factor: 0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
BUG003	GLOBE LED BC GLS (A60) 7W INSECT YELLOW	B22	1500K	350LM	7W	-	Ø60x110mm	1/100
BUG004	GLOBE LED ES GLS (A60) 7W INSECT YELLOW	E27	1500K	350LM	7W	-	Ø60x113mm	1/100

3U 12V AC/DC LED Globes LED Globes

- Input voltage: 12V AC/DC 50/60Hz
- Nominal current: 1A
- Material: PBT & glass
- LED chips: 48pcs 2835 LED
- Ambient temperature: -15 to 50°C
- Not suitable for dimming
- Recommended iron core(only) transformer & Constant Voltage LED driver



Tested & Recommended Transformers or Drivers:

Brand	Part No.	Type
CLA	CLA113011	LED driver
CLA	CLA115011	LED driver
CLA	CLA1110011	LED driver
CLA	CLA1115011	LED driver
CLA	CLA1120011	LED driver
AQUATRAN	AQ012-050/1415	Iron Core Transformer



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
3U001	GLOBE LED 12V AC/DC ES 3U 9W 3000K	E27	3000K	720LM	9W	80	Ø41x140mm	1/10/100
3U002	GLOBE LED 12V AC/DC ES 3U 9W 4000K	E27	4000K	760LM	9W	80	Ø41x140mm	1/10/100
3U003	GLOBE LED 12V AC/DC ES 3U 9W 6500K	E27	6500K	780LM	9W	80	Ø41x140mm	1/10/100

GX53 LED Globes

- Input voltage range: 220-250V AC 50/60hz
- LED chips: 24pcs Epistar LED
- Power factor: ≥0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming

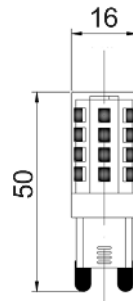


Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
GX53001	GLOBE LED GX53 6W 3000K 180D	GX53	3000K	500LM	6W	80	Ø74x27mm	1/10/100
GX53002	GLOBE LED GX53 6W 5000K 180D	GX53	5000K	520LM	6W	80	Ø74x27mm	1/10/100

G9 LED Globes

LED Globes

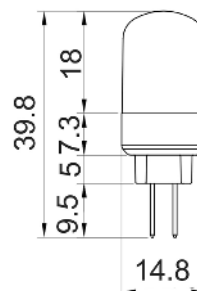
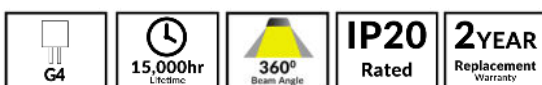
- Input voltage: 240V AC
- LED chips: SMD2835 LED
- Power factor: >0.4
- Material: ceramic lamp holder & PC diffuser
- Ambient temperature: -20 to 50°C
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
G90001	GLOBE LED G9 3W 3000K 330D	G9	3000K	240LM	3W	80	Ø16x50mm	1/500
G90002	GLOBE LED G9 3W 5000K 330D	G9	5000K	270LM	3W	80	Ø16x50mm	1/500

G4 LED Globe

- Input voltage: 12V AC/ DC
- Material: PC
- Heatsink: ceramic
- Diffuser: PC
- LED chips: 18pcs SMD2835
- CRI: ≥80
- Power factor: 0.5
- Ambient temperature: -10 to 35°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR sensor
- Remote AC or DC control gear required

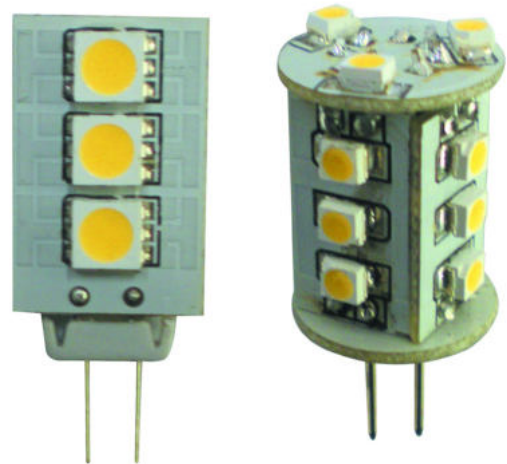


Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
G401	GLOBE LED 12V AC/DC G4	G4	3000K	160LM	1.5W	≥80	Ø14.8x39.8mm	1/200

G4 BI-PIN LED Globes

LED Globes

- Input voltage: 12V DC constant voltage
- Runs off 12V DC battery or remote constant voltage LED driver
- Must be wired parallel
- Power factor: 0.9
- Ambient temperature: -30 to 40°C
- Max.distance to light source: 30m
- Not suitable for dimming
- Remote control gear required



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Beam	Dimensions	Carton QTY
CLAG4L3WW	GLOBE LED 12V DC 0.9W G4	G4	3000K	50LM	0.9W	60	180°	15x33mm	1/100
CLAG4L3CW	GLOBE LED 12V DC 0.9W G4	G4	5000K	60LM	0.9W	60	120°	15x33mm	1/100
CLAG4L15CW	GLOBE LED 12V DC G4 1.5W	G4	5000K	85LM	1.5W	66	180°	Ø16x38mm	1/100

G4 BI-PIN LED Coloured Globes

- Input voltage: 12V DC constant voltage
- Runs off remote constant voltage LED driver
- Must be wired parallel
- Power factor: 0.9
- Ambient temperature: -30 to 40°C
- Max.distance to light source: 30m
- Not suitable for dimming
- Remote control gear required

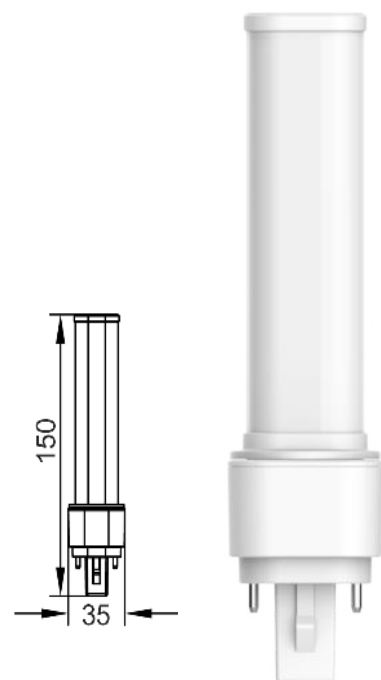
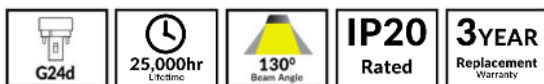


Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
CLAL1.58B	GLOBE LED 12V DC G4 1.5W BLUE	G4	BLUE	21LM	1.5W	70	Ø16x38mm	1/100
CLAL1.58G	GLOBE LED 12V DC G4 1.5W GREEN	G4	GREEN	21LM	1.5W	70	Ø16x38mm	1/100
CLAL1.58R	GLOBE LED 12V DC G4 1.5W RED	G4	RED	21LM	1.5W	70	Ø16x38mm	1/100
CLAL1.58Y	GLOBE LED 12V DC G4 1.5W YELLOW	G4	YELLOW	21LM	1.5W	70	Ø16x38mm	1/100

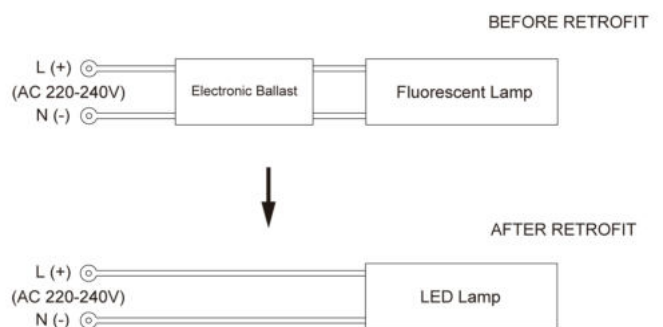
PLC LED Globe LED Globes



- Input voltage: 220-240V AC 50/60Hz
- Constant current LED driver inbuilt
- Housing: PC
- Heat sink: aluminium alloy
- Diffuser: PC
- LED chips: 22pcs SMD5630
- Power factor: 0.9
- CRI: 80
- Ambient temperature: -20 to 45°C
- Not suitable for dimming
- Not suitable for 2 way switching
- Not suitable for use with sensors



- To be used with magnetic ballast only (2 pin)
- When retrofitting luminaire with electronic ballast, bypass the electronic ballast and rewire the circuit as per the 2nd wiring example shown below.
- 3 year replacement warranty based on max.8hrs usage per day



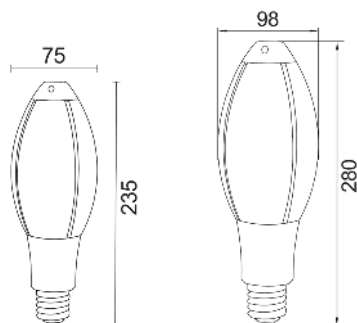
Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	Dimensions	Carton QTY
PLC002	GLOBE LED PLC G24d 2 pin 8W 4000K	G24D	4000K	675LM	8W	80	53x150mm	1/10/50

Elliptical LED Globes LED Globes



- LED elliptical globes
- Input voltage range: 180-240V AC 50/60Hz
- Inbuilt constant current driver included
- No control gear should be in the circuit
- Driver output voltage: 72V
- Housing: PC
- Heat sink: Die cast aluminium
- LED chips: S5 LED
- Power factor: >0.5
- Ambient temperature: -20 to 50°C
- Not suitable for dimming
- Suitable for 2-way switching
- Suitable for use with PIR or Microwave sensors

25,000hr Lifetime	360° Beam Angle	IP20 Rated	2YEAR Replacement Warranty
----------------------	--------------------	----------------------	---



ELLIP01-02

ELLIP03-04



Part No.	Description	Base	Kelvin	Lumens	Watt	CRI	LEDs	Dimensions	Carton QTY
ELLIP01	GLOBE LED ES ELLIPTICAL 25W	E27	3000K	1700LM	25W	80	24pcs S5	Ø75x235mm	1/20
ELLIP02	GLOBE LED ES ELLIPTICAL 25W	E27	5000K	2100LM	25W	80	24pcs S5	Ø75x235mm	1/20
ELLIP03	GLOBE LED E40 ELLIPTICAL 45W	E40	3000K	3100LM	45W	80	48pcs S5	Ø98x280mm	1/10
ELLIP04	GLOBE LED E40 ELLIPTICAL 45W	E40	5000K	3800LM	45W	80	48pcs S5	Ø98x280mm	1/10

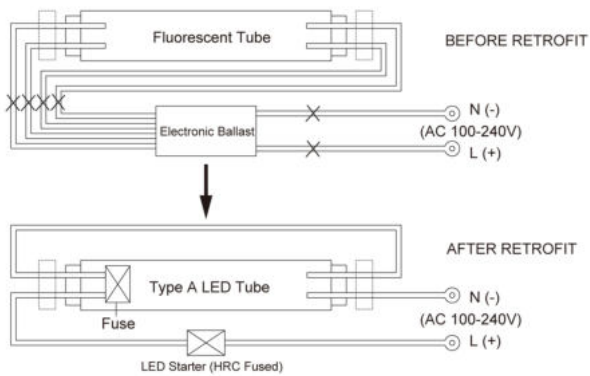
T8 LED Tubes LED Globes

- Input voltage range: 220-240V AC 50/60Hz
- Heat sink: PC
- LED chips: SMD2835 LED
- Power factor: ≥ 0.9
- For indoor use only
- Ambient temperature: -20 to 40°C
- Not suitable for use with dimmers
- Suitable for 2-way switching
- Suitable for use with PIR or microwave sensor
- Warranty: please see table below

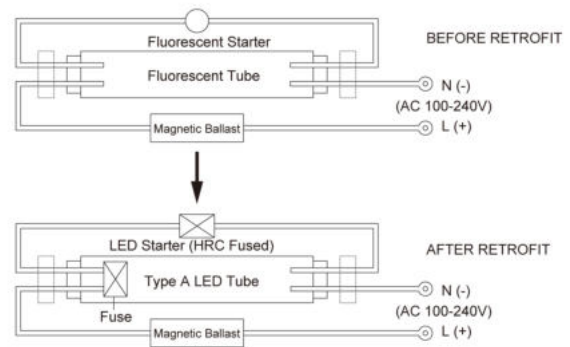


INSTALLATION INSTRUCTIONS

1. Wiring example of a single circuit luminaire with electronic ballast



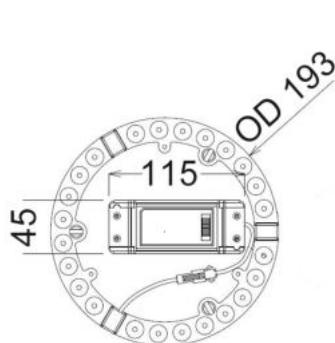
2. Wiring example of a single circuit luminaire with magnetic ballast



Part No.	Description	Kelvin	Lumens	Watt	CRI	Beam Angle	WTY	Dimensions	Carton QTY
PT82FT4	GLOBE LED T8 TUBE 9W 2FT	6000K	850LM	9W	80	165°	3 year	Ø28x589mm	1/25
PT84FT4A	GLOBE LED T8 TUBE 18W 4FT	6000K	1600LM	18W	80	165°	3 year	Ø28x1198mm	1/25
PT818W5FT	GLOBE LED T8 TUBE 18W 5FT	3000K	1620LM	18W	80	120°	2 year	Ø28x1507mm	1/20
PT827D5FT	GLOBE LED T8 TUBE 27W 5FT	6500K	2700LM	27W	80	165°	3 year	Ø28x1513mm	1/20

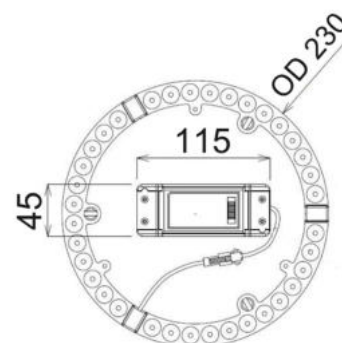
CKTRI Oyster Conversion Kits LED Globes

- LED Tri-CCT oyster conversion kits
- Input voltage range: 220-240V AC 50Hz
- Constant current LED driver included
- Clear diffuser: PC
- Heatsink: PCB & aluminium
- Tri-CCT (3000K/ 4000K/ 5000K) switch on driver
- LED chips: SMD2835
- Power factor: >0.8
- CRI: 80
- Not suitable for dimming
- 2 wire input
- Suitable for 2 way switching
- Suitable for use with PIR or Microwave sensors
- Ambient temperature: -20 to 45°C
- Suitable for commercial use



Internal Diameter: 153

CKTRI01



Internal Diameter: 190

CKTRI02 & CKTRI03

Part No.	Description	Lumens			Watt	CRI	Mounting Plate	Carton QTY
		3000K	4000K	5000K				
CKTRI01	GLOBE LED OYSTER CONVERSION KIT Tri-CCT	1000LM	1200LM	1150LM	12W	80	Ø193mm	1/60
CKTRI02	GLOBE LED OYSTER CONVERSION KIT Tri-CCT	1700LM	1800LM	1750LM	18W	80	Ø230mm	1/60
CKTRI03	GLOBE LED OYSTER CONVERSION KIT Tri-CCT	2150LM	2400LM	2250LM	24W	80	Ø230mm	1/60



GLOBES
FLUORESCENT GLOBES

2D Fluorescent Globes

Fluorescent Globes

- 2 pin comes with integral starter
- 2 pin only suitable for use with conventional control gear
- 4 pin does not have integral starter
- 4 pin is suitable for use with high frequency electronic control gear
- 8 times the life of incandescent
- 2 pin: GR8 base
- 4 pin: GR10q base
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
2D16WGR10QWW	GLOBE FL GR10Q 2D 4 PIN 16W 3000K	GR10Q	3000K	1050LM	16W	138x141mm	1/40
2D28WGR10QWW	GLOBE FL GR10Q 2D 4 PIN 28W 3000K	GR10Q	3000K	1800LM	28W	205x207mm	1/40
2D28WGR8DL	GLOBE FL GR8 2D 2 PIN 28W 6400K	GR8	6400K	1930LM	28W	205x207mm	1/40

T5 Circular Fluorescent Globes

- Triphosphor powder coated
- G10q base
- 4 pins together
- Not suitable for dimming

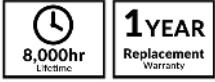


Part No.	Description	Base	Kelvin	Lumens	Watt	Diam	Carton QTY
CLAT522WWW	GLOBE FL G10Q T5 CIRC 22W 3000K	G10Q	3000K	1350LM	22W	Ø187mm	1/30
CLAT522WCW	GLOBE FL G10Q T5 CIRC 22W 4000K	G10Q	4000K	1350LM	22W	Ø187mm	1/30
CLAT532WWW	GLOBE FL G10Q T5 CIRC 32W TRIPHOS 3000K	G10Q	3000K	2200LM	32W	Ø246mm	1/30

T9 Circular Fluorescent Globes

Fluorescent Globes

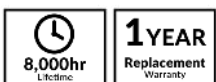
- Triphosphor powder coated for 20–40% increase in light output and life
- G10q base
- 4 pins together
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	Diam	Carton QTY
CLAFCL22WWW	GLOBE FL G10Q T9 CIRC 22W TRIPHOS	G10Q	3000K	1250LM	22W	Ø209mm	1/20
CLAFCL22WCW	GLOBE FL G10Q T9 CIRC 22W TRIPHOS	G10Q	4000K	1250LM	22W	Ø209mm	1/20
CLAFCL22WNW	GLOBE FL G10Q T9 CIRC 22W TRIPHOS	G10Q	5000K	1250LM	22W	Ø209mm	1/20
CLAFCL22WDL	GLOBE FL G10Q T9 CIRC 22W TRIPHOS	G10Q	6400K	1250LM	22W	Ø209mm	1/20
CLAFCL32WCW	GLOBE FL G10Q T9 CIRC 32W TRIPHOS	G10Q	4000K	2200LM	32W	Ø307mm	1/20
CLAFCL32WNW	GLOBE FL G10Q T9 CIRC 32W TRIPHOS	G10Q	5000K	2100LM	32W	Ø307mm	1/20
CLAFCL32WDL	GLOBE FL G10Q T9 CIRC 32W TRIPHOS	G10Q	6400K	2100LM	32W	Ø307mm	1/20
CLAFCL40WWW	GLOBE FL G10Q T9 CIRC 40W TRIPHOS	G10Q	3000K	2850LM	40W	Ø400mm	1/20
CLAFCL40WCW	GLOBE FL G10Q T9 CIRC 40W TRIPHOS	G10Q	4000K	2850LM	40W	Ø400mm	1/20
CLAFCL40WNW	GLOBE FL G10Q T9 CIRC 40W TRIPHOS	G10Q	5000K	2850LM	40W	Ø400mm	1/20
CLAFCL40WDL	GLOBE FL G10Q T9 CIRC 40W TRIPHOS	G10Q	6400K	2800LM	40W	Ø400mm	1/20

T5 Tube Fluorescent Globes

- Excellent colour rendering
- G5 base
- Can be used indoors and outdoors
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLAT514WWW	GLOBE FL G5 T5 TUBE 14W 3000K	G5	3000K	1230LM	14W	Ø17x549mm	1/200
CLAT514WNW	GLOBE FL G5 T5 TUBE 14W 5000K	G5	5000K	1140LM	14W	Ø17x549mm	1/100

PL DU Fluorescent Globes

Fluorescent Globes

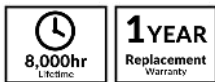
- 8 times the life of incandescent globes
- Excellent colour rendering
- Double U tube fluorescent
- 2 pin comes with integral starter
- 2 pin only suitable for use with conventional control gear
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
DU10WG24D1WW	GLOBE FL G24d-1 PLC 2 PIN 10W 3100K	G24d-1	3100K	630LM	10W	35x115mm	1/50
DU10WG24D1CW	GLOBE FL G24d-1 PLC 2 PIN 10W 4200K	G24d-1	4200K	630LM	10W	35x115mm	1/50
DU13WG24D1WW	GLOBE FL G24d-1 PLC 2 PIN 10W 3100K	G24d-1	3100K	880LM	13W	35x115mm	1/50
DU18WG24D2WW	GLOBE FL G24d-2 PLC 2 PIN 18W 3100K	G24d-2	3100K	1160LM	18W	35x153mm	1/100

PL DUE Fluorescent Globes

- 8 times the life of incandescent globes
- Excellent colour rendering
- 4 pin comes with integral starter
- 4 pin is suitable for use with AC mains, DC mains, solar cell & batteries etc
- Not suitable for dimming



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
DUE18WG24D2WW	GLOBE FL G24q-2 PLC 4 PIN 18W	G24Q-2	3100K	1180LM	18W	35x146mm	1/100
DUE18WG24D2CW	GLOBE FL G24q-2 PLC 4 PIN 18W	G24Q-2	4200K	1180LM	18W	35x146mm	1/100
DUE26WWW4PIN	GLOBE FL G24q-3 PLC 4 PIN 26W	G24Q-3	3100K	1500LM	26W	35x168mm	1/100

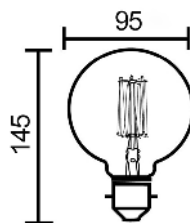


GLOBES
CARBON FILAMENT GLOBES

G95 Carbon Filament Globes

Carbon Filament Globes

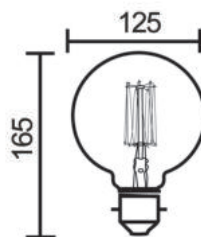
- Decorative globes
- Input voltage range: 220-240V AC 50/60Hz
- Power factor: 1.0
- Ambient temperature: -30 to 100°C
- Suitable for dimming
- **Not recommended for fan lights**



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLACFA25BC	GLOBE CARBON BC G95 25W 2000K	B22	2000K	50LM	25W	Ø95x145mm	1/10/50
CLACFA25ES	GLOBE CARBON ES G95 25W 2000K	E27	2000K	50LM	25W	Ø95x145mm	1/10/50

G125 Carbon Filament Globes

- Decorative globes
- Input voltage range: 220-240V AC 50/60Hz
- Power factor: 1.0
- Ambient temperature: -30 to 100°C
- Suitable for dimming
- **Not recommended for fan lights**

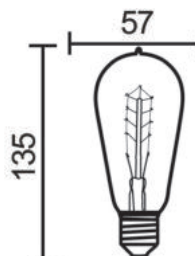


Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLACFB25BC	GLOBE CARBON BC G125 25W 2000K	B22	2000K	50LM	25W	Ø125x165mm	1/10/20
CLACFB25ES	GLOBE CARBON ES G125 25W 2000K	E27	2000K	50LM	25W	Ø125x165mm	1/10/20

ST57 Carbon Filament Globes

Carbon Filament Globes

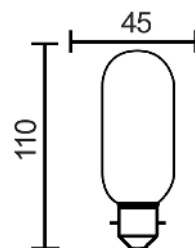
- Decorative globes
- Input voltage range: 220-240V AC 50/60Hz
- Power factor: 1.0
- Ambient temperature: -30 to 100°C
- Suitable for dimming
- **Not recommended for fan lights**



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLACFC25BC	GLOBE CARBON BC ST57 25W 2000K	B22	2000K	50LM	25W	Ø57x135mm	1/10/50
CLACFC25ES	GLOBE CARBON ES ST57 25W 2000K	E27	2000K	50LM	25W	Ø57x135mm	1/10/50

T45 Carbon Filament Globes

- Decorative globes
- Input voltage range: 220-240V AC 50/60Hz
- Power factor: 1.0
- Ambient temperature: -30 to 100°C
- Suitable for dimming
- **Not recommended for fan lights**



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLACFD25BC	GLOBE CARBON BC T45 25W 2000K	B22	2000K	50LM	25W	Ø45x110mm	1/10/100
CLACFD25ES	GLOBE CARBON ES T45 25W 2000K	E27	2000K	50LM	25W	Ø45x110mm	1/10/100

T9 Carbon Filament Globes (178mm) Carbon Filament Globes

- Decorative globes
- Input voltage range: 220-240V AC 50/60Hz
- Power factor: 1.0
- Ambient temperature: -30 to 100°C
- Suitable for dimming
- **Not recommended for fan lights**



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLACFE25BC	GLOBE CARBON BC T9 25W 2000K	B22	2000K	50LM	25W	Ø29x178mm	1/10/100
CLACFE25ES	GLOBE CARBON ES T9 25W 2000K	E27	2000K	50LM	25W	Ø29x178mm	1/10/100

T9 Carbon Filament Globes (295mm)

- Decorative globes
- Input voltage range: 220-240V AC 50/60Hz
- Power factor: 1.0
- Ambient temperature: -30 to 100°C
- Suitable for dimming
- **Not recommended for fan lights**



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLACFF25BC	GLOBE CARBON BC T9 25W 2000K	B22	2000K	50LM	25W	Ø30x295mm	1/10/100
CLACFF25ES	GLOBE CARBON ES T9 25W 2000K	E27	2000K	50LM	25W	Ø30x295mm	1/10/100



GLOBES
HEAT LAMP GLOBES

Heat Lamp Globes

Heat Lamp Globes

- Input voltage range: 220–240V AC 50/60Hz
- Power factor: 1.0
- Only available in E27 base
- Suitable for use in bathroom
- Suitable for dimming



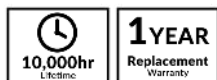
Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLAHL150W	GLOBE REFL ES HEAT/L 150W 2300K	E27	2300K	800LM	150W	Ø125x185mm	1/10
CLAHL275W	GLOBE REFL ES HEAT/L 275W 2800K	E27	2800K	1800LM	275W	Ø125x185mm	1/40



GLOBES
METAL HALIDE GLOBES

Single Ended MH Globes Metal Halide Globes

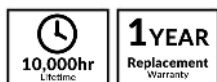
- Input voltage: 240V AC with control gear
- Power factor: 0.88
- Ra: 60
- Reduced UV output
- Excellent colour rendering
- High intensity light output
- Not suitable for dimming
- Remote control gear required



Part No.	Description	Base	Kelvin	Lumens	Watt	Length	Carton QTY
CLAMHS35W4000K	GLOBE MH G12 S/ENDED 35W 4000K	G12	4000K	2450LM	35W	95mm	1/10/100
CLAMHS35W5000K	GLOBE MH G12 S/ENDED 35W 5000K	G12	5000K	2450LM	35W	95mm	1/10/100
CLAMHS70W3000K	GLOBE MH G12 S/ENDED 70W 3000K	G12	3000K	4550LM	70W	95mm	1/10/100
CLAMHS150W5000K	GLOBE MH G12 S/ENDED 150W 5000K	G12	5000K	10500LM	150W	95mm	1/10/100

Double Ended MH Globes

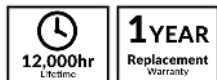
- Input voltage: 240V AC with control gear
- Power factor: 0.88
- Ra: 60
- Reduced UV output
- Excellent colour rendering
- High intensity light output
- Not suitable for dimming
- Remote control gear required



Part No.	Description	Base	Kelvin	Lumens	Watt	Length	Carton QTY
CLAMHD35W3000K	GLOBE MH RX7S D/ENDED 35W 3000K	RX7S	3000K	2800LM	35W	114mm	1/100
CLAMHD35W5000K	GLOBE MH RX7S D/ENDED 35W 5000K	RX7S	5000K	2800LM	35W	114mm	1/100
CLAMHD150W3000K	GLOBE MH RX7S D/ENDED 150W 3000K	RX7S	3000K	11250LM	150W	132mm	1/100

Ceramic Double Ended MH Globes Metal Halide Globes

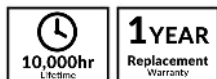
- Input voltage: 240V AC with control gear
- Higher performance than standard metal halide
- Lumen output 85-110 lumen/watt
- Reduced UV output
- Excellent colour rendering 85-95
- High intensity light output
- Not suitable for dimming
- Remote control gear required



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLAMCD150W4K	GLOBE MH RX7S CERAMIC D/ENDED 150W	RX7S	4000K	11400LM	150W	Ø22x138mm	1/12

PAR Ceramic MH Globes

- Input voltage: 240V AC with control gear
- Higher performance than standard metal halide
- Lumen output 85-110 lumen/watt
- Reduced UV output
- Excellent colour rendering 85-95
- High intensity light output
- Not suitable for dimming
- Remote control gear required



Part No.	Description	Base	Kelvin	Lumens	Watt	Dimensions	Carton QTY
CLAMCP3035W10D3K	GLOBE MH ES CERAMIC PAR30 35W 10D	E27	3000K	1700LM	35W	Ø95x122mm	1/6



ACCESSORIES

DECOR LIGHTING ACCESSORIES

CLUSTER Decor Lighting Accessories



CLUSTER1



CLUSTER2



CLUSTER3

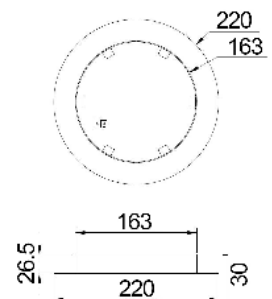
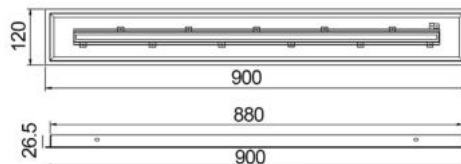


CLUSTER4

- Cluster pendant canopies
- Available in 2 designs: Round (Max.6 lights) & Rectangular (Max.11 lights)
- Colour: Matt black / matt white
- Material: iron
- Surface mounted (Mounting bracket included)

IP20
Rated

1YEAR
Replacement
Warranty



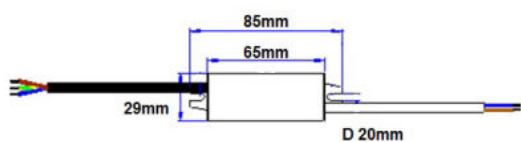
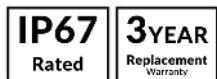
Part No.	Description	Dimensions	Carton QTY
CLUSTER1	RND S/M Cluster Canopy 6 Lights WH	Ø220x26.5mm	1/10
CLUSTER2	RND S/M Cluster Canopy 6 Lights BLK	Ø220x26.5mm	1/10
CLUSTER3	RECT S/M Cluster Canopy 11 Lights WH	900x120x26.5mm	1/10
CLUSTER4	RECT S/M Cluster Canopy 11 Lights BLK	900x120x26.5mm	1/10



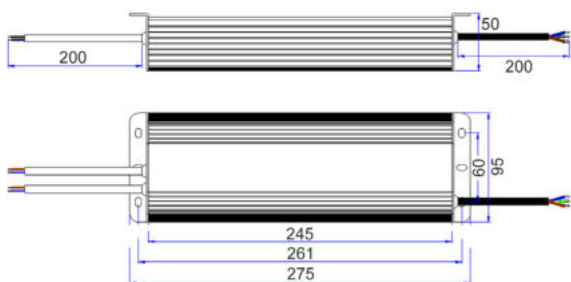
ACCESSORIES
CONTROL GEAR

12V Waterproof LED Drivers (IP67) Control Gear

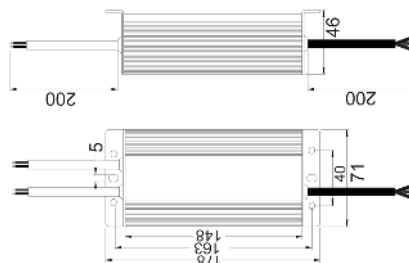
- Input voltage: 170-265V 50/60Hz
- Output voltage: 12V DC
- Short Circuit, Overload and Thermal Protection
- Built in Active PFC Function
- Ambient Temperature: -30 to 50°C
- Flex & Plug Included: 1.2m



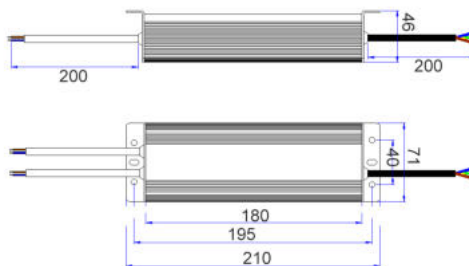
OTTER1



OTTER7



OTTER3-4



OTTER5

Part No.	Description	Watt	Current	Load	Min.Load per Cable	Max.Load per Cable	Dimensions	Carton QTY
OTTER1	DRIVER LED 12V DC	12W	0.15A	1.2-9.6W	1.2W	9.6W	65x29x20mm	1/25
OTTER3	DRIVER LED 12V DC	50W	4.17A	5-40W	5W	20W	178x71x46mm	1/10
OTTER4	DRIVER LED 12V DC	100W	8.3A	10-80W	10W	40W	178x71x46mm	1/10
OTTER5	DRIVER LED 12V DC	150W	12.5A	15-120W	15W	60W	210x71x46mm	1/10
OTTER7	DRIVER LED 12V DC	300W	25A	30-240W	30W	120W	275x95x50mm	1/5

For OTTER3, OTTER4, OTTER5 & OTTER7

These drivers are manufactured with a split cable format for carrying increased current for easier connection of multiple loads.

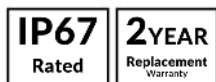
Each driver can be used:

- At full load capacity by connecting all cables to one terminal block
- With any combination of split cables (as long as the minimum and maximum loads below are adhered to)

FULL load capacity CANNOT be connected to one cable

12V Waterproof LED Drivers (IP67) Control Gear

- 12V DC constant voltage
- Input voltage: 170-265V AC 50/60Hz
- Output voltage: 12V DC
- Short circuit, overload, over temperature protection
- Ambient temperature: -30 to 50°C
- Flex & plug included



CLA113011

Part No.	Description	Watt	Load	Min. Load Per Cable	Max. Load Per Cable	Dimensions	Carton QTY
CLA111011	DRIVER LED 12V DC C/VOLTAGE 10W	10W	1-8W	1W	8W	120x29x21mm	1/100
CLA113011	DRIVER LED 12V DC C/VOLTAGE 30W	30W	3-24W	3W	24W	182x30x20mm	1/25
CLA1120011	DRIVER LED 12V DC C/VOLTAGE 4x50W	200W	20-160W	5.0W	40W	235x132.2x65mm	1/100

For CLA1120011

These drivers are manufactured with a split cable format for carrying increased current for easier connection of multiple loads.

Each driver can be used:

- At full load capacity by connecting all cables to one terminal block
- With any combination of split cables (as long as the minimum and maximum loads below are adhered to)

FULL load capacity CANNOT be connected to one cable

24V Waterproof LED Drivers (IP67) Control Gear

- Output voltage: 24V DC constant voltage
- Input voltage: 240V AC 50/60Hz
- Short circuit/ Overload/ Over temp protection
- 5% excess VA should be allowed



OTTER24V1



OTTER24V3 & OTTER24V4

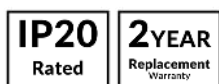


OTTER24V2

Part No.	Description	Watt	Load	TA	TC	Length	Width	Depth	Carton QTY
OTTER24V1	DRIVER LED 24V DC C/VOLTAGE 12W	12W	1.2-9.6W	40°	80°	65mm	29mm	20mm	1/25
OTTER24V2	DRIVER LED 24V DC C/VOLTAGE 30W	30W	3-24W	40°	80°	166mm	30mm	20mm	1/25
OTTER24V3	DRIVER LED 24V DC C/VOLTAGE 100W	100W	10-80W	40°	80°	162mm	68mm	53mm	1/10
OTTER24V4	DRIVER LED 24V DC C/VOLTAGE 150W	150W	15-120W	40°	80°	215mm	68mm	53mm	1/10

12V Indoor LED Drivers (IP20) Control Gear

- 12V DC constant voltage
- 1-12W output power
- Rated voltage: 240V AC 50/60Hz
- Ambient temperature: -10 to 40°C
- Short circuit protected
- Maximum distance to light source: 2m
- 5% excess VA should be allowed



DRIV1

Part No.	Description	Watt	Load	Dimensions	Carton QTY
DRIV1	DRIVER LED 12V DC C/VOLTAGE 1-12W	12W	1.2-9.6W	Ø55x27mm	1/100

12V Indoor LED Drivers (IP20) Control Gear

- 12V DC constant voltage
- 1-12W output power
- Rated voltage: 240V AC 50/60Hz
- 1Amp
- Short cut, overload, electric shock, thermal and main voltage spike protected
- Maximum distance to light source: 2m
- 20% excess VA should be allowed
- Flex & plug: 1.2m

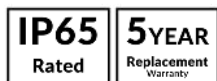


CLADR12WFP

Part No.	Description	Watt	Load	TA	TC	Dimensions	Carton QTY
CLADR12WFP	DRIVER LED 12V DC C/VOLTAGE 1-12W	12W	1.2-9.6W	50°C	75°C	42x116x27mm	1/50

Waterproof Electronic Transformer (IP65)

- IP65 waterproof casing
- Suitable for 12V globes
- Dimmable with leading & trailing edge control gear
- Suitable for outdoor and in ground
- Compatible with C-Bus systems
- Australian Standards Approved
- Soft start to increase globe life by 50%
- Maximum distance to light source: 2m



ETH50.302VA

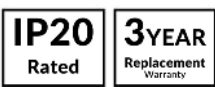
Part No.	Description	Load	Dimensions	Carton QTY
ETH50.302VA	TRANSFORMER 12V AC Electronic 10-50VA IP65 W/PROOF BLK RND	10-50W	Ø47x29mm	1/100



ACCESSORIES
ELECTRICAL ACCESSORIES

VELA Electrical Accessories - Dimmers

- Push button LED trailing dimmer
- Soft start
- Overload protection & short circuit protection
- Easy to mount in most Australian plates
- Suitable for dimming dimmable LED globes, incandescent globes, high voltage halogen globes, electronic transformers with low voltage halogen globes
- Long press dimming button to dim
- Short press dimming button to on/off
- Comes with 2 face caps round & square edged to suit most Australian plates



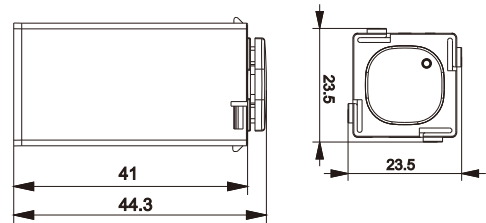
Programming:

Minimum brightness setting

- (1) Remove the top cap
- (2) Long press programming button until LED flashes slowly
- (3) Long press dimming button to set level
- (4) Double press dimming button to exit programming mode

Maximum brightness setting

- (1) Remove the top cap
- (2) Long press programming button until LED flashes, short press programming button, until LED starts to flash fast
- (3) Long press dimming button to set level
- (4) Double press dimming button to exit program mode

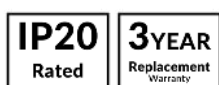


Technical Data:

Part No.	VELA
Nominal Operating Voltage	220-240V
Nominal Operating Frequency	50Hz
Maximum Load	350VA
Minimum Load	10VA
Dimming Technique	Trailing Edge Phase Control
Mounting Centres	84mm Australian Pattern Plate
Safety Compliance	AS/NZS 3100, AS/NZS 3133, IEC 60669-2-1
EMC Compliance	AS/NZS CISPR15, IEC 60669-2-1 (26.1, 26.2), IEC 61000-3-2 (Excepting when used in conjunction with Electronic loads)
Specifications Typical @240V 25°C	
Suitable for Indoor Use only	
No User Serviceable Parts Inside	

DIMERIS Electrical Accessories - Dimmers

- Push button LED trailing dimmer
- Soft start
- Overload protection & short circuit protection
- Easy to mount in most Australian plates
- Suitable for dimming dimmable LED globes, incandescent globes, high voltage halogen globes, electronic transformers with low voltage halogen globes
- Long press dimming button to dim
- Short press dimming button to on/off
- Comes with 2 face caps round & square edged to suit most Australian plates



Part No.	DIMERIS	
Input	Voltage	Max. 10V DC Min. 0.5V DC
Output	Control Current (Max.)	40mA
Environment	Working Temp.	-10°C to 80°C, ambient operating at full load
	Working Humidity	20% to 90% RH non-condensing
	Storage Temp. Humidity	-20°C to 80°C, 10% to 90% RH
Connection	To Dimmable Input Port	UL rated, 20AWG for '+' and '-'
	MTBF	100K Hours min @Ta=25°C
Others	Dimensions (L, W, H)	23mm, 23mm, 54mm
	Compliance with Australian Standard AS/NZS CISPR 15	

SENS Electrical Accessories - Sensors

- Infrared motion surface mounted sensors
- Available in white and black fitting colour

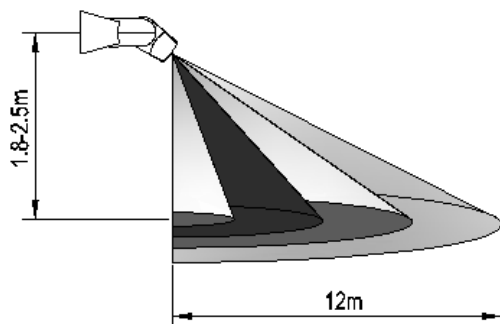
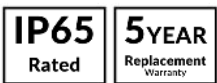
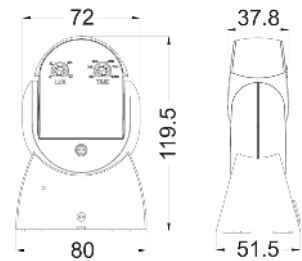
Part No.	SENS001, SENS002
Mounting Type	Surface Mounted
Input voltage	220-240V AC 50/60Hz
Detection Range	180°
Detection Distance	12m Max (<24°C)
Detection Motion Speed	0.6-1.5m/s
Rated Load	1200W HAL/ 300W CFL/ 300W LED
Time Delay	Min.10sec+3sec Max.15min+2min (Restarts from last movement)
Ambient Light	<3-2000lux (adjustable)
Ambient Temp	-20 to +40°C
Working Humidity	<93%RH
Power Consumption	approx 0.5W
Installation Height	1.8-2.5m
Housing Material	PC
UV Resistant	Yes
3 Wire	Yes
Day/ Night Recognition	Yes
Manual Override	Yes (1) To operate as a light only (i.e. override sensor), turn power off for 3 seconds and then back on (2) To reverse the override function (i.e. re-introduce the use of the sensor), turn power off for 10 seconds and then back on



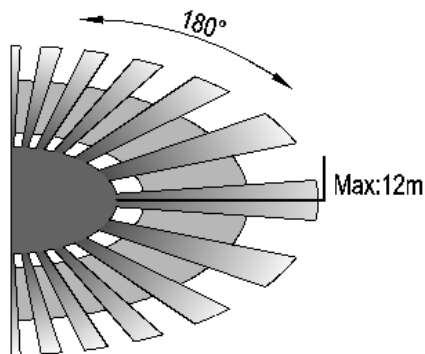
SENS001



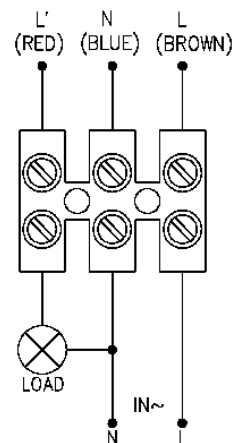
SENS002



Height of installation: 1.8-2.5m



Detection Distance: Max.12m

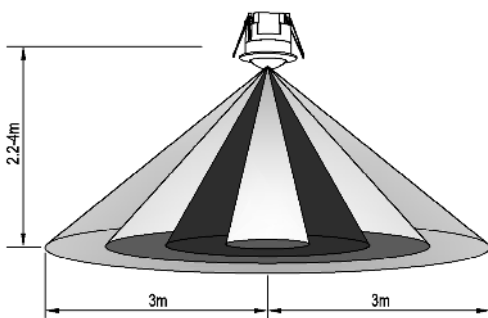
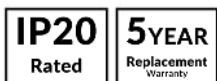
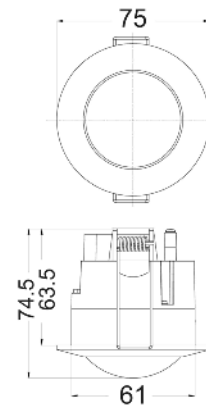


- Infrared motion recessed sensor

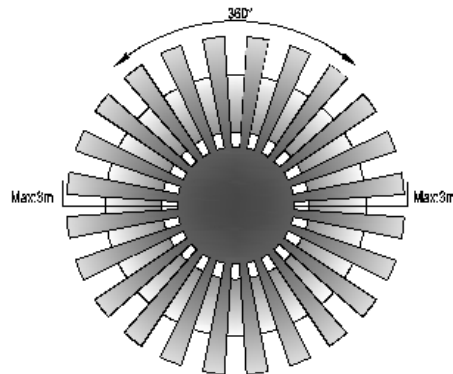
Part No.	SENS003
Mounting Type	Recessed
Input voltage	220-240V AC 50/60Hz
Detection Range	360°
Detection Distance	6m Max (<24°C)
Detection Motion Speed	0.6-1.5m/s
Rated Load	1200W HAL/ 300W CFL / 300W LED
Time Delay	Min.10sec+3sec Max.15min+2min (restarts from last movement)
Ambient Light	<3-2000lux (adjustable)
Ambient Temp	-20 to +40°C
Working Humidity	<93%RH
Power Consumption	approx 0.5W
Installation Height	2.2-4m
Housing Material	PC
UV Resistant	Yes
3 Wire	Yes
Day/ Night Recognition	Yes
Manual Override	Yes (1) To operate as a light only (i.e. override sensor), turn power off for 3 seconds and then back on (2) To reverse the override function (i.e. re-introduce the use of the sensor), turn power off for 10 seconds and then back on



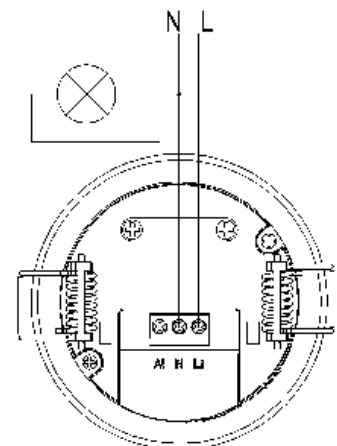
SENS003



Height of installation: 2.2-4m



Detection Distance: Max.6m

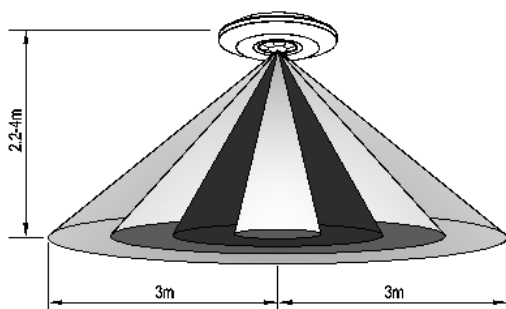
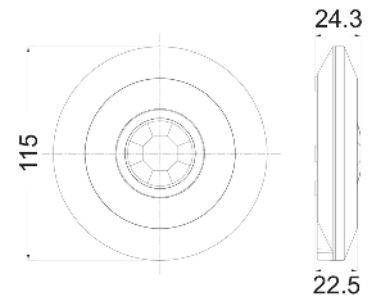


- Infrared motion surface mounted sensor

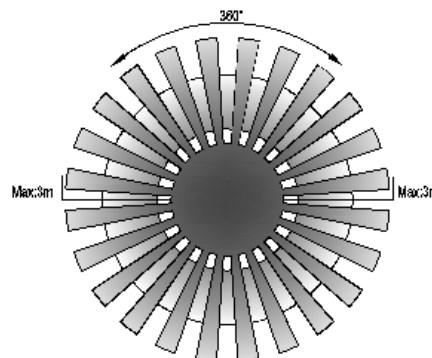
Part No.	SENS004
Mounting Type	Surfacc
Input voltage	220-240V AC 50/60Hz
Detection Range	360°
Detection Distance	6m Max (<24°C)
Detection Motion Speed	0.6-1.5m/s
Rated Load	2000W HAL/ 1000W CFL/ 1000W LED (If lamp higher than 60W is used the distance between lamp & sensor should be a minimum of 60cm)
Time Delay	Min.10sec±3sec Max.15min±2min (restarts from last movement)
Ambient Light	<3-2000lux (adjustable)
Ambient Temp	-20 to +40°C
Working Humidity	<93%RH
Power Consumption	approx 0.5W
Installation Height	2.2-4m
Housing Material	PC
UV Resistant	Yes
3 Wire	Yes
Day/ Night Recognition	Yes
Manual Override	Yes (1) To operate as a light only (i.e. override sensor), turn power off for 3 seconds and then back on (2) To reverse the override function (i.e. re-introduce the use of the sensor), turn power off for 10 seconds and then back on



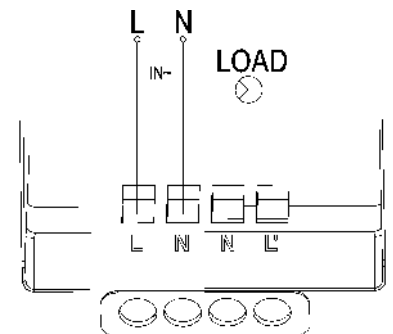
SENS004



Height of installation: 2.2-4m



Detection Distance: Max.6m

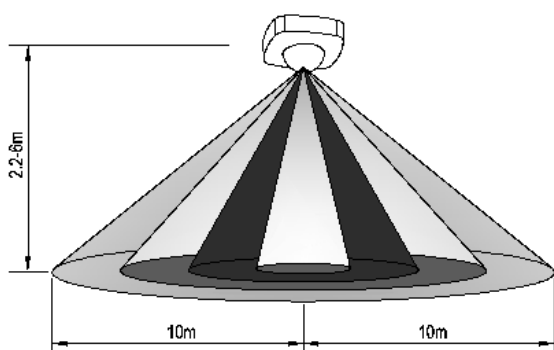
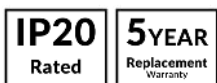
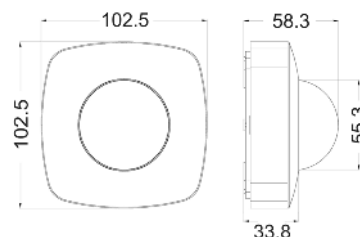


- Infrared motion surface mounted sensor

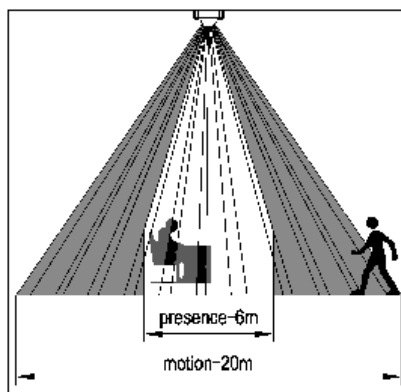
Part No.	SENS005
Mounting Type	Surface Mounted
Input voltage	220-240V AC 50/60Hz
Detection Range	360°
Detection Distance	20m Max (<24°C)
Detection Motion Speed	0.6-1.5m/s
Rated Load	2000W HAL/ 1000W CFL/ 1000W LED
Time Delay	Min.10sec+3sec Max.30min+2min (restarts from last movement)
Ambient Light	<3-2000lux (adjustable)
Ambient Temp	-20 to +40°C
Working Humidity	<93%RH
Power Consumption	approx 0.5W
Installation Height	2.2-6m
Housing Material	PC
UV Resistant	Yes
3 Wire	Yes
Day/ Night Recognition	Yes
Manual Override	Yes (1) To operate as a light only (i.e. override sensor), turn power off for 3 seconds and then back on (2) To reverse the override function (i.e. re-introduce the use of the sensor), turn power off for 10 seconds and then back on



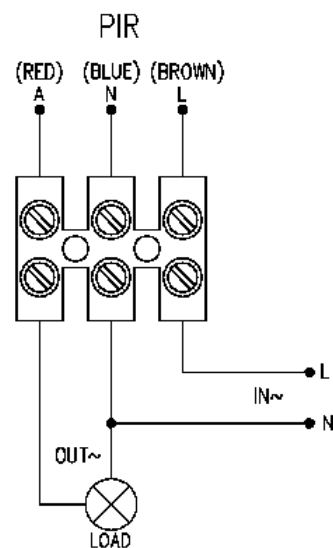
SENS005



Height of installation: 2.2-6m

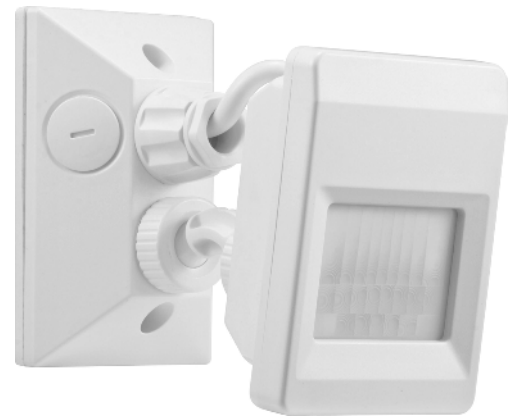


Detection Distance: Max.20m



- Adjustable infrared motion surface mounted sensors
- Available in white and black fitting colour
- Adjustable head
- New improved knuckle

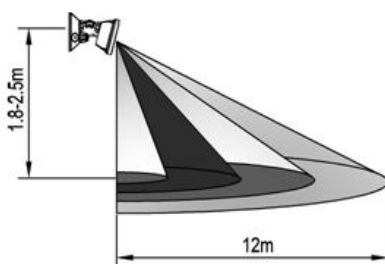
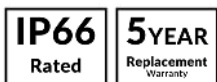
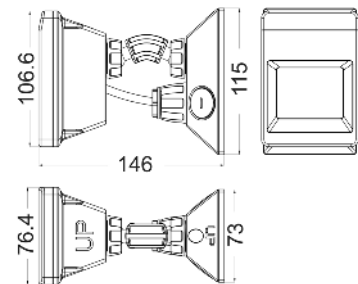
Part No.	SENS007, SENS008
Mounting Type	Surface Mounted
Input voltage	220-240V 50/60Hz
Detection Range	120°
Detection Distance	12m Max (<24°C)
Motion Detection Speed	0.6-1.5m/s
Rated Load	2000W HAL/ 1000W CFL/ 1000W LED
Time Delay	Min.10sec±3sec Max.30min±2min (restarts from last movement)
Ambient Light	3-2000Lux
Ambient Temp	-20 to 40°C
Working Humidity	<93%RH
Power Consumption	approx. 0.5W
Installation Height	1.8-2.5m
Housing Material	PC
UV Resistant	Yes
3 Wire	Yes
Day/ Night Recognition	Yes
Manual Override	Yes (1) To operate as a light only (i.e. override sensor), turn power off for 3 seconds and then back on (2) To reverse the override function (i.e. re-introduce the use of the sensor), turn power off for 10 seconds and then back on



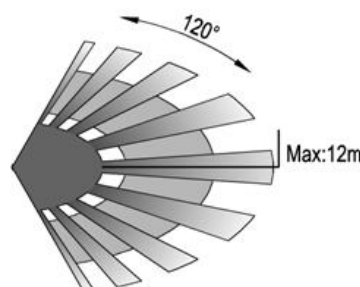
SENS007



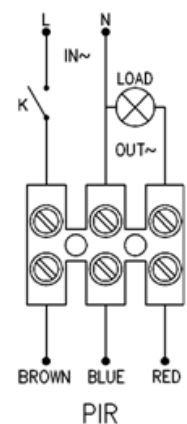
SENS008



Height of installation: 1.8-2.5m



Detection Distance: Max.12m



PIR

- Adjustable infrared PIR surface mounted sensors
- Available in white and black
- Adjustable head (90° up or down)

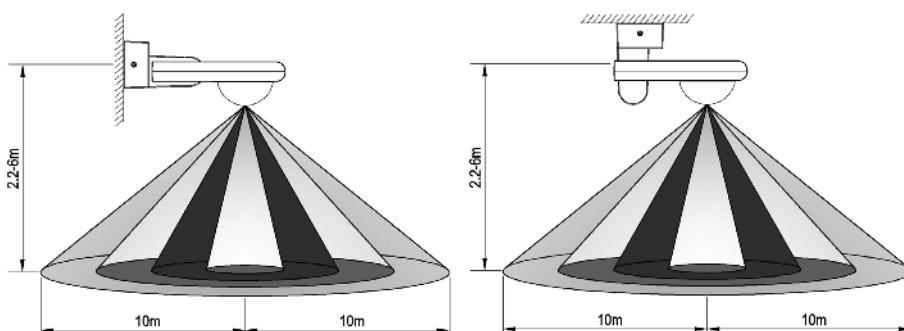
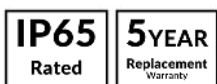
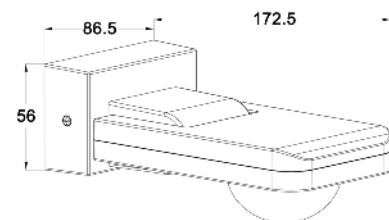
Part No.	SENS009, SENS010
Mounting Type	Surface Mounted
Input voltage	220-240V 50/60Hz
Detection Range	360°
Detection Distance	20m Max (<24°C)
Motion Detection Speed	0.6-1.5m/s
Rated Load	2000W HAL/ 1000W CFL/ 1000W LED
Time Delay	Min.10sec+3sec Max.30min±2min (restarts from last movement)
Ambient Light	3-2000Lux (adjustable)
Ambient Temp	-20 to 40°C
Working Humidity	<93%RH
Power Consumption	approx. 0.5W
Installation Height	2.2-6m
Housing Material	PC
UV Resistant	Yes
3 Wire	Yes
Day/ Night Recognition	Yes
Manual Override	Yes



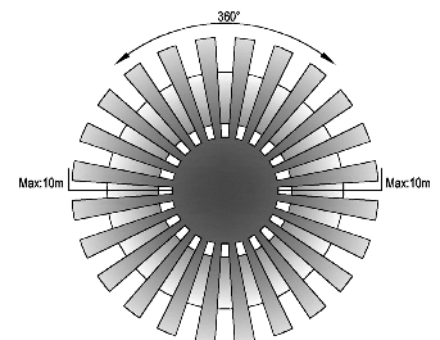
SENS009



SENS010



Height of Installation: 2.2-6m



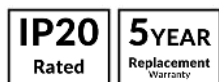
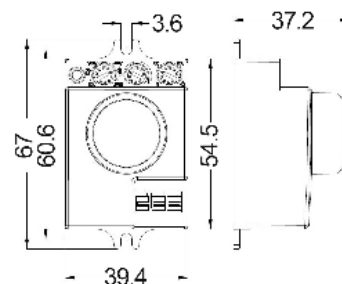
Detection Distance: Max.20m

- Microwave sensor
- To be installed inside a fitting

Part No.	SENS011
Mounting Type	To be installed inside a fitting
Input voltage	220-240V AC 50Hz
Detection Range	360°
Detection Distance	1-8m (radius) adjustable
Detection Motion Speed	0.6-1.5 m/s
Rated Load	1200W HAL/ 300W CFL/ 300W LED
Hold time	Min. 10 sec ± 3sec Max. 12 min ± 1 min
HF System	5.8 GHz CW radar, ISM band
Ambient Light	<3-2000LUX (adjustable)
Ambient Temp	-20 to 50°C
Power consumption	0.9W
Installation Height	2-6m
Housing Material	PC
IP Rating	IP20
Warranty	5 years replacement
Does not operate through metal	
UV resistant	
No manual override	

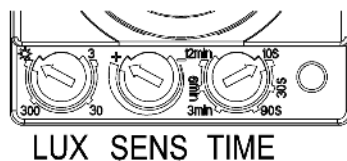


SENS011



TESTING IN DAYLIGHT:

- Turn the LUX dial clockwise to MAXIMUM (sun). Turn the SENS dial clockwise to MAXIMUM (+). Turn the TIME dial anti-clockwise to MINIMUM (10s)



- Switch on the power: The light fitting will turn on and 10sec±3sec later, the light will turn off automatically. If the sensor detects movement, the light will turn on again.
- If no additional movement is detected after 10s (time pre-set in TIME dial for testing purpose), the light will turn off. If the sensor receives a new induction signal before the 10 seconds are up, the timer will restart from when the last movement was detected.

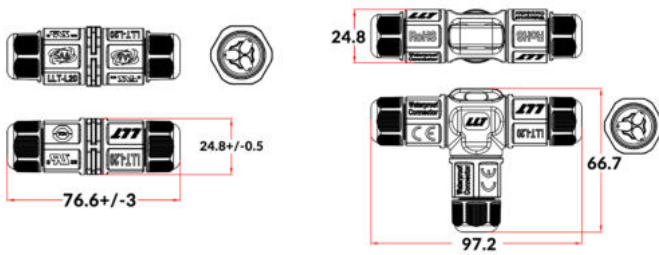
TESTING AT NIGHT:

- Turn LUX dial anti-clockwise to MINIMUM (3). If the ambient light is less than 3LUX, the light will turn on when movement detected.
- If no additional movement is detected after 10s (time pre-set in TIME dial for testing purpose), the light will turn off. If the sensor receives a new induction signal before the 10 seconds are up, the timer will restart from when the last movement was detected.

Once testing is complete, adjust the LUX, SENS and TIME dials as desired.

CONN (IP68) Electrical Accessories - Connectors

- Waterproof connectors
- Copper Cabling max - 4mm braidedW
- Screw Terminal Material: Brass with Ni Plated
- High Temperature rating: -40°C to 105°C
- Silicon Gel gasket
- Nylon glass fiber reinforced (PA66 + GF V0)
- **If using flat sheathed cable, connector ends need to be sealed with waterproof compound.**



CONN001

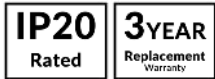


CONN002

Part No.	Description	Current Rating	Voltage Rating	Contact Resistance	Breakdown Voltage	Circular Cable Diam	Carton QTY
CONN001	CONNECTOR / 2 Way Cable Extension	25A	380V AC	100Mohm at 500V	1500V/1Min 5mA	6.5-10	1/500
CONN002	CONNECTOR / 3 Way Cable Extension	25A	380V AC	100Mohm at 500V	1500V/1Min 5mA	6.5-10	1/250

CONN (IP20) Electrical Accessories - Connectors

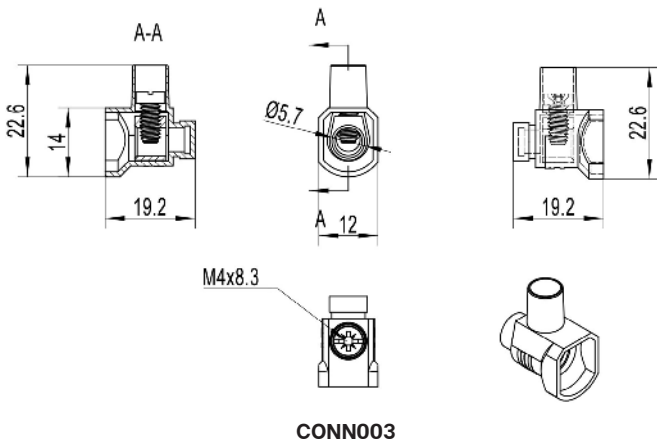
- Single or double cable connectors
- Construction material: Transparent PC
- Screw material: copper
- Wiring hole: 6mm
- Max.current: 32A
- CONN003: Box QTY 100pcs only
- CONN004: Box QTY 50pcs only



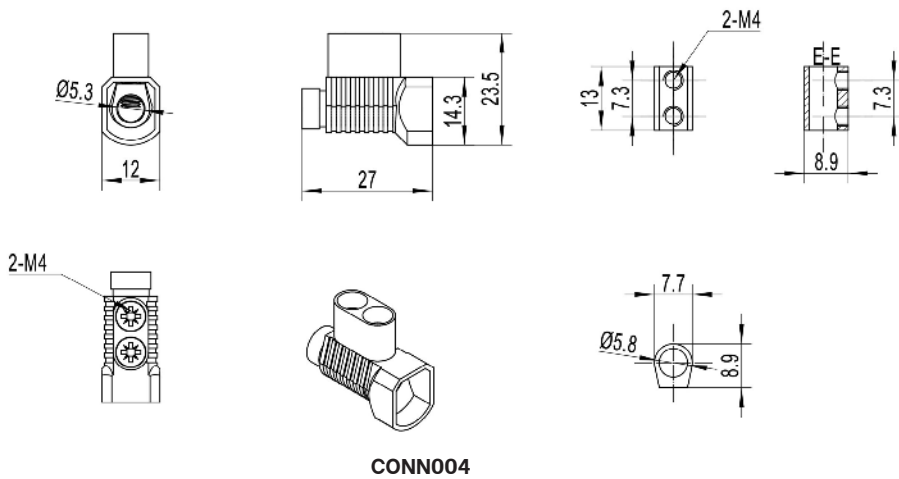
CONN003



CONN004



CONN003



CONN004

Part No.	Description	Max. Current	Wiring Hole	Dimensions	Carton QTY
CONN003	CONNECTOR Single Cable Transparent PC with Copper	32A	1x6mm ²	19.2x12x22.6mm	100/4500
CONN004	CONNECTOR Double Cable 32A Transparent PC	32A	2x6mm ²	27x12x23.5mm	50/1250

SADDLE Electrical Accessories - Saddles



- Stainless steel / alloy steel saddles
- SADDLE001-004 material: stainless steel 304
- SADDLE005-008 material: alloy steel
- Box QTY 100pcs only (SADDLE002: 50pcs)



SADDLE001 & 002



SADDLE003 & 004

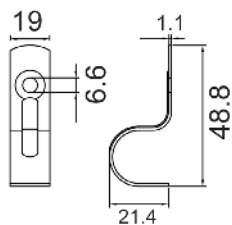


SADDLE007 & 008

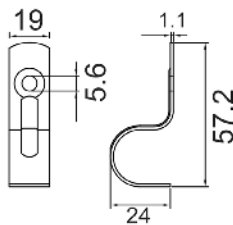


SADDLE005 & 006

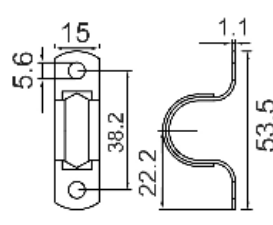
Part No.	Description	Carton QTY
SADDLE001	SADDLE Half STAINLESS STEEL 20mm 6.6mm hole	100/1K
SADDLE002	SADDLE HALF STAINLESS STEEL 25mm 5.6mm hole	50/400
SADDLE003	SADDLE FULL STAINLESS STEEL 20mm 5.6mm hole	100/1K
SADDLE004	SADDLE FULL STAINLESS STEEL 25mm 5.6mm hole	100/1K
SADDLE005	SADDLE HALF ALLOY STEEL 20mm 6.6mm hole	100/1K
SADDLE006	SADDLE HALF ALLOY STEEL 25mm 5.6mm hole	100/1K
SADDLE007	SADDLE FULL ALLOY STEEL 20mm 5.6mm hole	100/1K
SADDLE008	SADDLE FULL ALLOY STEEL 25mm 5.6mm hole	100/1K



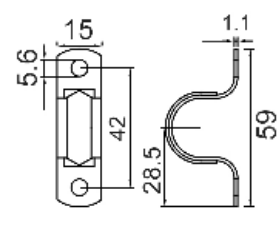
SADDLE001



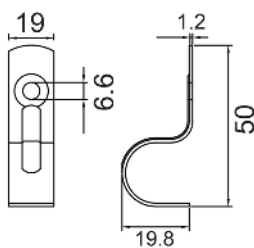
SADDLE002



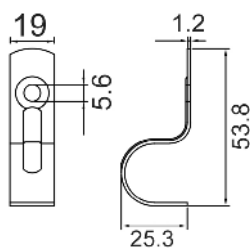
SADDLE003



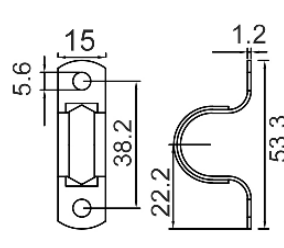
SADDLE004



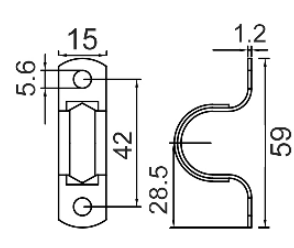
SADDLE005



SADDLE006



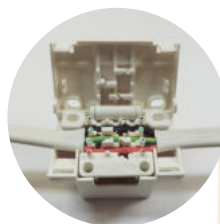
SADDLE007



SADDLE008

SOCK Electrical Accessories - Sockets

- 3-Pin quick connection surface socket
- 240V 50Hz
- Material: PC
- 10Amp current rating
- Recommended cable: 1.0mm to 2.5mm
- Product is earthed
- The cable must be stripped back first before placing cable in the socket
- Box QTY of 10pcs only



SOCK2



Part No.	Description	Carton QTY
SOCK2	SOCKET Quick Connect Single Surface 3 Pin PLUG BASE 10 Amp Earthed	1/10/200

- 3-Pin rear connecting single surface socket
- 240V/50Hz
- Material: PC
- 10Amp current rating
- Recommended cable: 1.0mm to 2.5mm
- Product is earthed
- Side entry for cable
- Polarity sensitive
- Box QTY of 10pcs only



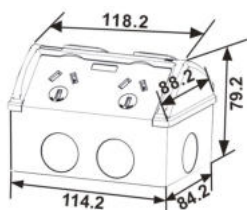
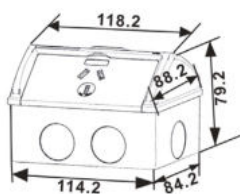
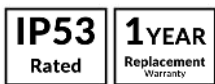
SOCK3



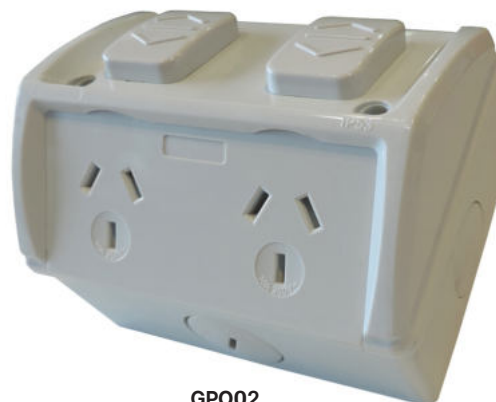
Part No.	Description	Carton QTY
SOCK3	SOCKET Quick Connect Single Surface 3 Pin PLUG BASE 10 Amp Earthed	1/10/200

GPO Electrical Accessories - Sockets

- Waterproof surface sockets
- Rated voltage: 250V
- Rated current: 10A
- Inside Mech: PA66
- Outer shell: Polycarbonate
- Earthed
- For residential or general use
- IP53 rated weatherproof
- Dustproof, anti-chemical corrosion, anti-ultraviolet, anti-impact, anti-aging, anti-aging oil, anti-splash
- Can be used in gardens, outdoor areas, swimming pools or tennis courts, etc
- Numerous conduit entries
- On/off slide switch



GPO01



GPO02

Part No.	Description	Carton QTY
GPO01	SOCKET SINGLE GPO Weatherproof 250V 10A	1/40
GPO02	SOCKET DOUBLE GPO Weatherproof 250V 10A	1/40

BATFIX Electrical Accessories - Batten Fixture

- 250V/50Hz
- Material: PC
- 10A current rating
- 4 terminals
- Lugs and screws included
- Box QTY of 10pcs only



BATFIX01

Part No.	Description	Carton QTY
BATFIX01	BATTEN FIXTURE BC 10AMP 250V	10/100

Flex & Plug with Inline Switch Electrical Accessories - Flex & Plug

- From plug to switch 1.8m
- From switch to connection 106cm



Part No.	Description	Carton QTY
FP2WSB	FLEX & PLUG 240V POWER CORD with inline switch 2900MM BLK	1/100
FP2WSW	FLEX & PLUG 240V POWER CORD with inline switch 2900MM WH	1/100

Flex & Plug Electrical Accessories - Flex & Plug



Part No.	Description	Carton QTY
FP1.2M2W	FLEX & PLUG 240V (for 12V) (1200mm) 2 WIRE	1/100
FP2M2W	FLEX & PLUG 240V (for 12V) (2000mm) 2 WIRE	1/50
FP2M3W	FLEX & PLUG 240V (2000mm) 3 WIRE	1/50
FP2M2WWH	FLEX & PLUG 240V (for 12V) (2000mm) 2 WIRE (WHITE)	1/1
FP3M2WWH	FLEX & PLUG 240V (for 12V) (3000mm) 2 WIRE (WHITE)	1/1
FP2M3WWH	FLEX & PLUG 240V (2000mm) 3 WIRE (WHITE)	1/1
FP3M3WWH	FLEX & PLUG 240V (3000mm) 3 WIRE (WHITE)	1/1

12V Lamp Holder Electrical Accessories - Lamp Holder



Part No.	Description	Carton QTY
LH0.4M	LAMPHOLDER 12V 400mm (0.40m)	1/1000
LH1.5M	LAMPHOLDER 12V 1500mm (1.50m)	1/250

Plug & Extension Lead Electrical Accessories - Plugs & Leads

- Plugs and extension leads
- Low profile design
- Ideal for domestic use like homes or offices



PLUG001

PLUG002

Part No.	Description	Carton QTY
PLUG001	PLUG TOP Rewirable 3 PIN 10A CLEAR (Male)	1/100
PLUG002	PLUG TOP Rewirable 3 PIN 10A CLEAR (Female)	1/100

- Cable Diameter for LEADW001-005: 3x1.0mm²
- Cable Diameter for LEADB001-009: 3x1.5mm²



LEADB001-009



LEADW001-005

Part No.	Description	Carton QTY
LEADB001	EXTENSION LEAD Piggy Back Black 15A Flex / 10A Plug & Socket 1m	1/60
LEADB002	EXTENSION LEAD Piggy Back Black 15A Flex / 10A Plug & Socket 2m	1/50
LEADB003	EXTENSION LEAD Piggy Back Black 15A Flex / 10A Plug & Socket 3m	1/30
LEADB004	EXTENSION LEAD Piggy Back Black 15A Flex / 10A Plug & Socket 5m	1/20
LEADB005	EXTENSION LEAD Piggy Back Black 15A Flex / 10A Plug & Socket 10m	1/10
LEADB006	EXTENSION LEAD Piggy Back Black 15A Flex / 10A Plug & Socket 15m	1/8
LEADB007	EXTENSION LEAD Piggy Back Black 15A Flex / 10A Plug & Socket 20m	1/6
LEADB008	EXTENSION LEAD Piggy Back Black 15A Flex / 10A Plug & Socket 25m	1/6
LEADB009	EXTENSION LEAD Piggy Back Black 15A Flex / 10A Plug & Socket 30m	1/4
LEADW001	EXTENSION LEAD White 10A 2m	1/50
LEADW002	EXTENSION LEAD White 10A 3m	1/50
LEADW003	EXTENSION LEAD White 10A 5m	1/30
LEADW004	EXTENSION LEAD White 10A 7m	1/20
LEADW005	EXTENSION LEAD White 10A 10m	1/20

Power Boards Electrical Accessories - Power Boards

- Available in 4 power outlets and 6 outlets
- 1m white AC cord with insulated pins
- Overload protection with test button
- Low profile design
- Ideal for home or office use



CLA4PB



CLA6PB

Part No.	Description	Carton QTY
CLA4PB	POWER BOARD 4 SOCKET 1000mm FP	1/48
CLA6PB	POWER BOARD 6 SOCKET 1000mm FP	1/48



ACCESSORIES

TEAM BRAND PRODUCTS

TP001 Team Brand Products

- Tyre pump
- Inflates 205/65R15 tyre to 40psi in 15min
- Quality screw on valve fitting
- Zip carry bag
- 2x ball and camping adaptors
- LED light and ON/OFF switch
- 110mm hose, 500mm cable
- 12V DC input
- Dimensions: 105mm x 95mm x 45mm
- Current draw: 2.5A to 6A



TP001

SJS01G2

- Smart car start charger. 12V 400AMP Jump start most vehicles up to 4000cc petrol only. Not Recommended for V-TWIN Motorcycles over 1000cc
- Power pack: 13477.5x32.6mm, weight: 275g
- Jump start output: 12V DC, 400A peak / 200 A start
- Jumper leads: Jump Start Safe Technology & AWG cable with MOSFET. Reverse current: >2A max. 18V DC Max. Voltage difference, recognition, short circuit protection, reverse polarity protection, overheat temperature, sensor, power pack low voltage indicator, anti-surge protection
- Safety protection: Over-discharge, overcharge, resettable overload, digital charging voltage and current recognition, enclosed jump port terminals
- Battery chargers: SAA approved 240V AC/ 15C DC, 1A wall charger 12V/ 15V DC 800mA car charger
- Ambient temperature: -20 to 60°C
- Self discharge: 10 to 15% over 12 months from full charge (with power switch in 'OFF' position)
- Device charging: USB port 5V DC, 2.1A with 4 in 1 USB cable IS8 compliant. Multi volt port 12V, 16V, 19V DC cable+8 adapters
- LED Flashlight: 3 modes (full on, SOS, emergency flash)
- Packing: Zip carry bag, 10pcs per outer carton



SJS01G2



IMPORTANT NOTE: All smart jump start chargers are designed as EMERGENCY jump starters and portable power supply which can charge most digital device batteries. It is capable of jump starting most vehicles with flat batteries. It is NOT a vehicle battery charger. It will NOT rectify existing starting system problems in vehicles. It is NOT to be used or attempt to be used as a permanent power supply for any vehicle.

SJS1200 Team Brand Products

- Smart jump start charger - Will jump start MOST vehicles up to 2.8L(2800cc) diesel or up to 6.0L(6000cc) petrol 12,000mAh (44.4Whr) Lithium polymer battery cell
- Size: L 165 x W 75 x H 35mm (Power Pack only)
- Weight: 415g (Power Pack only)
- Battery: 12V Lithium Polymer 12,000mAh (45 Whr) 3S
- Max.Current: 1200A Absolute. 500A PEAK at clamps 200A START at clamps
- Output: Jump Port 2V DC
- Device powering 12V DC up to 180W. Use SSCFCL156 Adapter (Sold separately)
- Digital Charging Ports: USB x3 / 5V 2.1A x2 / 5V 1A x1
- Battery Chargers: AS approved 240V AC/15V 1A DC. 12V DC/15V DC 1A Car Charger
- Recharge Time: 4 hrs from flat with 240V charger, 8hrs with Car charger
- Charge Indicator: Backlit LCD Display screen
- Self Discharge Rate: approx. 0.2V per month depending on ambient storage temperature
- Protection & Safety: Reverse Current , Reverse Polarity, Short Circuit, Overtemp, Overcranking, Surge, Voltage Differential, Overload Reset, Over Charge, Over Discharge
- LED Flashlight: 3 Modes (Full, S.O.S, Emergency Flash)
- Operating temperature: -20 to 60°C

1 YEAR
Replacement
Warranty

Zip carry case contents:

- 12V 12,000mAh (44.4Whr) Lipo Power Pack
- Insulated Jump Start Safe Jumper Leads
- 240V AC/15V DC 1A Wall Charger
- 12V DC/15V DC 1A car charger
- USB 5V 2 in 1 Adaptor cable
- User manual and Instruction cards



SJS1200

SJS1500 Team Brand Products

- Smart jump start charger - Will jump start MOST vehicles up to 4.2L(4200cc) diesel or up to 7.0L(7000cc) petrol 16,000mAh (60Whr) Lithium polymer battery cell
- Size: L 185 x W 85 x H 38mm (Power Pack only)
- Weight: 550g (Power Pack only)
- Battery: 12V Lithium Polymer 16,000mAh (60 Whr) 3S
- Max.Current: 1500A Absolute. 600A PEAK at clamps 300A START at clamps
- Output: Jump Port 2V DC
- Device powering 12V DC up to 180watts. Use SSCFCL156 Adapter (Sold separately)
- Digital Charging Ports: USB x2 / 5V 2.1A x1 / 5V 1A x1
- Battery Chargers: AS approved 240V AC/15V 1A DC. 12V DC/15V DC 1A Car Charger
- Recharge Time: 4 hrs from flat with 240V charger, 8hrs with Car charger
- Charge Indicator: Backlit LCD Display screen
- Self Discharge Rate: approx. 0.2V per month depending on ambient storage temperature
- Protection & Safety: Reverse Current, Reverse Polarity, Short Circuit, Overtemp, Overcranking, Surge, Voltage Differential, Overload Reset, Over Charge, Over Discharge
- LED Flashlight: 3 Modes (Full, S.O.S, Emergency Flash)
- Operating temperature: -20 to 60°C

1 YEAR
Replacement
Warranty

Zip carry case contents:

- 12V 16,000mAh (60Whr) Lithium Polymer Power Pack
- Insulated Jump Start Safe Jumper Leads
- 240V AC/15V DC 1A Wall Charger
- 12V DC/15V DC 1A car charger
- USB 2 in 1 Adaptor cable
- User manual and Instruction cards



SJS1500

SJS1500TP

- Smart jump start charger - Will jump start MOST vehicles up to 4.2L(4200cc) diesel or up to 7.0L(7000cc) petrol 16,000mAh (60Whr) Lithium polymer battery cell
- **Tyre pump included**
- Other technical spec is the same with SJS1500TP

1 YEAR
Replacement
Warranty

Zip carry case contents:

- 12V 16,000mAh (60Whr) Lithium Polymer Power Pack
- Insulated Jump Start Safe Jumper Leads
- 240V AC/15V DC 1A Wall Charger
- 12V DC/15V DC 1A car charger
- USB 2 in 1 Adaptor cable
- User manual and Instruction cards
- Tyre pump included



SJS1500TP

SJS3000 Team Brand Products

- Smart jump start charger – Will jump start MOST vehicles up to 7.0L (7000cc) diesel or up to 10.0L (10000cc) petrol
- Battery: 12V Lithium Polymer 32,000mAh (118.4hr) 6S 2P 3.7v per cell
- Max. Current: 3000A Absolute / 1200 A PEAK at clamps / 800a START at clamp
- Output: 12V DC
- Protection for: Over discharge Protection/ Reverse Current/ Reverse Polarity/ Short circuit/ Overtemp/ Over cranking/ Surge/ Voltage Differential/ Overload Reset/ Over Charge/ Over Discharge
- Charge Time of Power Pack from flat: 4 hours for 240V Wall charger or 8 hours from Car Charger
- Suitable to Emergency Jump Start Vehicles max 7L (7000cc) Diesel or max 10L (10,000CC) Petrol Engines
- Suitable to charge 12V 2.5A / 16V 3.5A or 19V 3.5A Digital Devices
- Suitable to charge 12V DC Devices max 180W 15A when used in conjunction with EC8 to EC5 Adaptor and Female Cigarette Lighter Socket (SSFCL156 sold separately)
- Suitable for use with Tyre Pump (TP001 sold separately)
- Full Recharging recommended after each use and every 6-8 weeks
- Not to be stored in areas of excessive heat where ambient temperature is above 60°C

1 YEAR
Replacement
Warranty

Zip carry case contents:

- SAA Approved 240V AC / 15V DC 2A Battery Charger
- 12V DC / 15V DC 1A Car Cigarette Lighter Charger
- Heavy Duty Jumper Leads
- EC8 to EC5 Cable Adaptor
- USB 5V 2 in 1 Adaptor Cable
- Multi Volt Digital Charging Cable and 8 Adaptors
- LED flashlight with 3 modes (ON or SOS or EMERGENCY FLASH)
- Backlit LCD Display Screen
- Ultra slim zip carry bag (365x265x70mm Complete Kit Weight 2.3kg)



SJS3000

JSSJL156 Team Brand Products

- **Smart jump start charger**
- **STANDBY:** SOLID RED LED Jumper Leads connected to Power Pack and in SHORT CIRCUIT protection mode
- **BATTERY DETECTION:** SOLID RED LED Jumper clamps connected to battery but vehicle battery has less than 6V. (no output) RECHARGE / REPLACE VEHICLE BATTERY
- **CORRECT CONNECTION:** SOLID GREEN LED Jumper clamps are connected correctly to the vehicle battery terminals. READY TO JUMP START (1min Time Out)
- **INCORRECT CONNECTION:** FAST RED FLASH LED Jumper leads are not connected to the vehicle battery terminals correctly (NO Output)
- **OVER TEMPERATURE:** SLOW GREEN FLASH LED Jumper leads are over heating from continuous cranking or over load. (NO Output) until leads cool down
- **LOW VOLTAGE:** FAST GREEN FLASH LED Power Pack voltage is too low for jump starting attempt. Fully charge the Power Pack. (No Output)
- **VOLTAGE DIFFERENTIAL:** ALTERNATE RED/ GREEN FLASH LED Vehicle Battery voltage is higher than Power Pack. (No Output)
- **REVERSE CURRENT:** ALTERNATE RED/GREEN FLASH LED Vehicle engine has started and is running. (No Output). Disconnect Power Pack from vehicle battery immediately.

Part No.	JSSJL156
Cable	8AWG 200°C
Clamps	Insulated Copper
Forward Current	800A max.
Reverse Current	2A max. 18V max.
Battery Detection	Min.6V
Overheat Cut Out	60°C
Cool Down	Approx.3 min
Reset	Manual button
Time Out	1 min to Red flashing LED



SJS[®]
Smart Jump Starters Pty Ltd

JSSJL156

LEDRESIST

LED Load Resistors 12V 25W 60hm (2PK)

The use of LED tail light bulbs to substitute incandescent bulbs may cause LED bulbs to increase in frequency of flash of the turn indicator, when the turn signal is initiated. To rectify this, you need to mimic the incandescent bulbs current load features. Meeting this load requirement is as simple as attaching one load resistor to each of the lamps.

eXelite



LEDRESIST

LED Auto Globes Team Brand Products



LEDB242

GLOBE LED Auto BAYONET 12V 4W BA9S 6000K (2 PACK)

Wattage	4W
Kelvin	6000K
Lumens	65LM
Warranty	2 Year



LEDB264

GLOBE LED Auto BAYONET 12-24V 21W BA15S 6000K (2 PACK)

Wattage	21W
Kelvin	6000K
Lumens	420LM
Warranty	2 Year



LEDB264FY

GLOBE LED Auto BAYONET 12V 21W BAU15S AMBER 6000K (2 PACK)

Wattage	21W
Kelvin	AMBER
Lumens	360LM
Warranty	2 Year



LEDB265

GLOBE LED Auto BAYONET 12-24V 21/4W BAY15D 6000K (2 PACK)

Wattage	21/5W
Kelvin	6000K
Lumens	380LM (High-beam); 200LM (Low-beam)
Warranty	2 Year



LEDB265D

GLOBE LED Auto BAYONET 12-24V 21/5W BAZ15D 6000K (2 PACK)

Wattage	21/4W
Kelvin	6000K
Lumens	380LM (High-beam); 200LM (Low-beam)
Warranty	2 Year



LEDF271

GLOBE LED Auto FESTOON 12V 10W SV8.5 T11 6000K 36MM (2 PACK)

Wattage	10W
Kelvin	6000K
Lumens	68LM
Warranty	2 Year



LEDF272A

GLOBE LED Auto FESTOON 12V 10W SV8.5 T11 6000K 36MM (2 PACK)

Wattage	10W
Kelvin	6000K
Lumens	68LM
Warranty	2 Year



LEDF274

GLOBE LED Auto FESTOON 12V 10W SV8.5 T11 6000K 36MM (2 PACK)

Wattage	10W
Kelvin	6000K
Lumens	90LM
Warranty	2 Year



LEDW252

GLOBE LED Auto WEDGE 12V W5W T10 6000K (2 PACK)

Wattage	5W
Kelvin	6000K
Lumens	65LM
Warranty	2 Year



LEDW920

GLOBE LED Auto WEDGE 12V W5W T10 6000K (2 PACK)

Wattage	21W
Kelvin	6000K
Lumens	420LM
Warranty	2 Year



LEDW920A

GLOBE LED Auto WEDGE 12-24V 21W T20 6000K AMBER (2 PACK)

Wattage	21W
Kelvin	AMBER
Lumens	360LM
Warranty	2 Year



LEDW921

GLOBE LED Auto WEDGE 12-24V 21W T20 6000K AMBER (2 PACK)

Wattage	16W
Kelvin	6000K
Lumens	350LM
Warranty	2 Year



LEDW922

GLOBE LED Auto WEDGE 12-24V 21W T20 6000K AMBER (2 PACK)

Wattage	21/5W
Kelvin	6000K
Lumens	380LM (high-beam); 200LM (low-beam)
Warranty	2 Year



LEDW3157

GLOBE LED Auto WEDGE 12-24V 21/5W T20 6000K (2 PACK)

Wattage	21/5W
Kelvin	6000K
Lumens	380LM (high-beam); 200LM (low-beam)
Warranty	2 Year



**EXECH4(H4), EXECH7(H7),
EXECHU1(H8, H9, H11, H16),
EXECHU2(9005, 9006), EXEC9012(9012)**
GLOBE LED Auto Easy Connect 9-24V AC 25W (2 PACK)

Wattage	25W
Kelvin	6500K
Lumens	5000LM
Warranty	2 Year

COOPERKLEENJELLY Team Brand Products

- **Detailers jelly (The cleaning gel)**
- Cooper Kleen 'Jelly' Cleaning Gel is the perfect solution for cleaning any surface with hard-to-reach gaps and corners. This product is designed to remove dirt and dust particles and can be safely used on most surfaces including that of electronic devices and appliances. This cleaning gel is ideal for nearly any application in your home, office and car.
- Natural mint fragrance
- Box QTY of 10pcs only

Usage:

- Remove the gel out of the package and knead it several times with dry hands.
- Place the gel on the targeted surface and press it gently on the gaps and crevasses.
- Pull the gel around to remove the dirt and dust. Repeat these steps as many times as needed.



COOPERKLEENJELLY

Easy and efficient.
Cleans hard to reach gaps and corners.



GRABARAG Team Brand Products

- **Multipurpose microfibre automotive cleaning rags**
- Portable pop-up dispenser containing 50 rags, for grab and go cleaning
- New edgeless technology finish: No scratches
- Use wet or dry, with or without chemicals
- Water absorbent 8-9 times its weight
- Pull-use-reuse



GRABARAG



BARRY & BIG FELLA Team Brand Products

- **Synthetic chamois cloth**
- Made in UK
- The very effective and satisfying, first-class quality, perforated synthetic chamois cloth.
- BIG FELLA: 60x50cm; BARRY: 40x45cm
- Wash before first use and wring out excess water
- Begin with drying all windows, followed by other areas of the car. If the chamois is dropped, rinse carefully to remove any impurities
- After each use, rinse chamois with clean water (by hand or machine, without any bleach) to remove dirt particles. Rinse again in clean water and then allow to dry (Machine washable at 95°C)
- Chamois remains soft when dry

Directions:

- Wash before first use and wring out excess water
- Begin with drying all windows, followed by other areas of the car. If the chamois is dropped, rinse carefully to remove any impurities
- After each use, rinse chamois with clean water (by hand or machine, without any bleach) to remove dirt particles. Rinse again in clean water and then allow to dry (Machine washable at 95°C)
- Chamois remains soft when dry

Comprised of the finest material, allowing for outstanding absorbency and a supreme level of resilience, drying your vehicle with a streak free clean finish, in showroom condition!



BIG FELLA

FLUFFY

- **The magnificent automotive drying towel**
- COOPER KLEEN'S very effective, luxurious, soft and absorbent drying towel that leaves your vehicle gleaming!
- 40cm x 70cm
- Fabric density: 1000 GSM
- A splendid blend of 30% polyamide and 70% polyester
- Machine washable in cold or warm water only
- Soft and durable, scratch free edging
- Please note the actual item is yellow on both sides

Directions of Use:

After washing the vehicle, use the Cooper Kleen Drying Towel, starting with drying car windows followed by paintwork on the body of the car (top to bottom). Wring out excess water as necessary to prevent any smearing. Regularly check the towel for any dirt particles that may attach while drying to prevent possible micro-scratching.



FLUFFY

HEDLIGHTRESKIT Team Brand Products

- **DIY headlight restoration kit**
- Cooper Klean DIY Headlight Restoration Kit is designed to eliminate the worst cases of headlight degradation, yellowing, oxidation and scratches from your headlights. The kit includes everything needed to restore the cloudiest lenses and can be used without any special tools. Get great results on most plastic lenses, such as tail lights, trailers, boat windows, helmet visors, motorcycle windscreens, snowmobiles and more.
- No special tools required
- Clears headlights lens from haze and contamination
- Quick and easy 3-step process



What's included

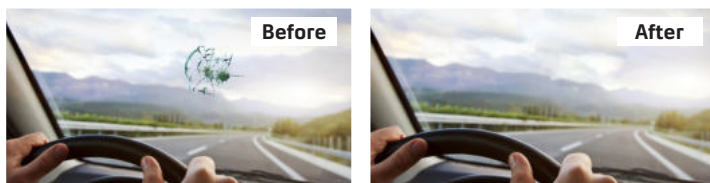
- P800 Sanding Disc (2)
- P1200 Sanding Disc (2)
- P2000 Sanding Disc (2)
- UV Protection Liquid 3ml (2)
- Hand Buff Tool (1)
- Wool Polish Disc (1)
- Polish Paste 85gm (1)
- White Sponge Disc (1)
- Masking Tape (1)
- Instruction Manual (1)



HEADLIGHTRESTKIT

WINDSCREENREPKIT

- **DIY windscreen repair kit**
- Cooper Klean Windscreen Repair Kit is a handy tool designed to make repairing small chips and cracks in your windscreen a breeze in just 30 to 50 minutes. This kit will minimise the appearance of chips and cracks in your windscreen and prevent them from spreading any further. It works by removing air from the break and then fills it with a durable resin, making the area even stronger than before. To achieve the best results, repairs should be done as soon as the damage has occurred and before the break is contaminated by dirt or water.



What's included

- Repair Resin (1)
- Pedestal (1)
- Razor Blade (1)
- Cleaning Cloth (1)
- Black O-ring (3)
- Rubber tube (1)
- Adhesive Seal (3)
- Curing Film (5)
- Injector with Spring Clip (1)
- Push Pin (1)
- Reflector (1)
- Instruction Manual (1)



WINDSCREENREPKIT

SENSORHEADLIGHT Team Brand Products

- Ultra bright 5W COB LED headlamp (350LM)
- Brightness control - 3 settings: 50%, 100% & S.O.S.
- Smart on/off handwave sensor
- 45° tilt light for flexible light positioning
- Ultra lightweight design
- Adjustable headband with non-slip grip
- Rechargeable
- Battery level and charge indicator
- Micro USB charging system
- Battery: 3.7v 1400mAH Polymer Li-ion
- Operating time: 3-20 Hours
- USB charging cord included

IP65
Rated

IK08
Rated

Handwave Sense On/ Off

- Easily turn the headlamp on and off by simply swiping your hand in front of the motion sensor.
- This allows you to quickly turn on the light when you need it and off when you don't.



SENSORHEADLIGHT



45° ADJUSTABLE ANGLE

The light source can be adjusted between 0-45° to meet various conditions of use



LIGHTHOUSE

- Powerful performance rechargeable LED head lamp
- Super bright Cree P50 LED
- Function: Full beam/ Low beam/ Flash
- Wattage: 15W; Lumen: 1000lm
- Telescopic zoom design with a focusing range up to 500m
- Battery level indicator
- Built-in rapid cooling device
- Double aluminium alloy body provides optimal heat dissipation to prevent overheating
- Adjustable angle lighting: 90°
- Working time: up to 4 hours
- Micro USB rechargeable
- Micro USB charger cable included
- Batteries: 3x18650 Lithium batteries (total 6000mAh)
- Charging time: 4-5 hours
- Weight: 239g

1 YEAR
Replacement
Warranty



LIGHTHOUSE

LED3HPHL Team Brand Products

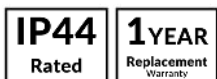
- LED head light
- Wattage: 3W
- Material: ABS
- Brightness: 120lm
- Switch: 2pcs switch
- Battery: 1pc Polymer 1200Mah lithium battery included
- Work time: approx. 4 hours on full function 100% strong light
- IP rating: IP44
- Includes SAA adapter and 1m USB cable in black
- **Function: (1) 100% white light; (2) 50% white light; (3) red light; (4) red light flash**



240V 1m USB
CHARGER INCL.

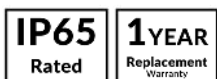


LED3HPHL



LED10FOXTCH

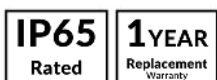
- LED waterproof torch
- LED chips: CREE LED
- Wattage: 10W
- LED 780 Lumens brightness with 200m range
- 1x18650 Li-ion rechargeable battery
- Product size: 124.5 x 26.5 x 26.5mm
- Weight: 95g
- Aeronautical aluminium alloy
- Battery running time up to 1.5 hours



LED10FOXTCH

LED10COUGARTCH

- LED waterproof torch
- LED chips: CREE LED
- Wattage: 10W
- LED 780 Lumens brightness with 500m range
- 1x18650 Li-ion rechargeable battery
- Product size: 186 x 48 x 27mm
- Weight: 195g
- Aeronautical aluminium alloy
- Battery running time up to 1.5 hours



LED10COUGARTCH

BIG SLIM Team Brand Products



- LED COB slim worklight & torch
- Dimmable 20-100%
- Rechargeable
- Super strong 360° swivel magnet base & hook
- Robust slim light
- Kelvin: 6500K
- IP67: Dust & water resistant up to 1 meter in depth protection
- IK08: Impact resistant

IP67 Rated	IK08 Rated	2YEAR Replacement Warranty
----------------------	----------------------	---

Worklight (Main COB Light):

- Ultra bright 10W COB LED
- Max.lumen: 800lm

Torch Light:

- 3W LED
- Max.lumen: 200lm

Package Includes:

- 110-240V SAA AC charger
- USB charging cable
- USB car charger

Work Time:

- Using maximum lumen: 2.5 hours
- Using minimum lumen: 20 hours

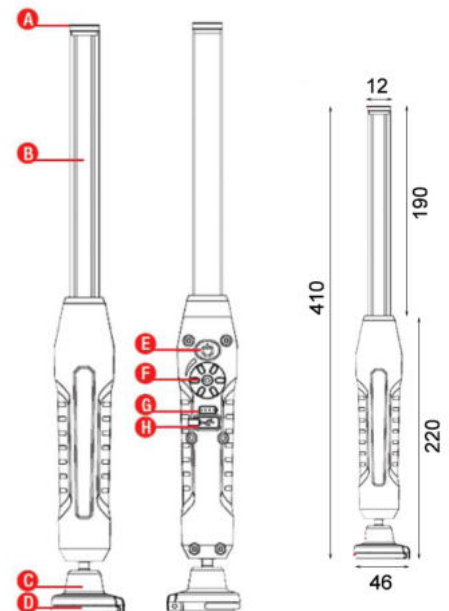
Battery:

- 3.7V 2500mAh/Li-ion Rechargeable battery
- Charging time: Approx 5 hours
- Charge the battery completely and perform to zero when using for the first time. Then fully charge again. During charging, the indicator light will flash. After charging is complete, it will stop flashing and indicator lights will be on.

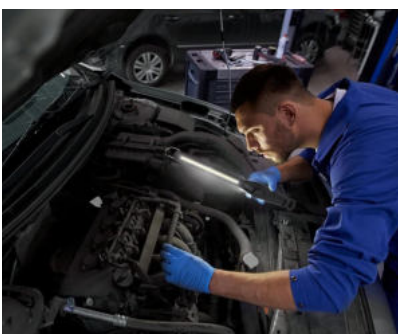


SUPER STRONG
MAGNET BASE

BIG SLIM

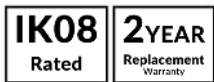


- A. TORCH LIGHT
- B. MAIN COB LIGHT
- C. 360° SWIVEL MAGNET BASE
- D. STRONG SWIVEL HOOK
- E. ON/OFF SWITCH
- F. DIMMING DIAL
- G. LED LAMP BATTERY INDICATOR
- H. MICRO USB CHARGING INPUT



SLIM BENDY Team Brand Products

- 360° Rotational
- Slim and Bendy
- Dimmable (100%-10%)
- Rechargeable
- Strong Magnet at Base
- Metal hook to hang
- 5W COB LED
- Kelvin: 6500K; Lumen: 500LM
- CRI: >80
- Charging time: approximately 5 hours
- Operating time: Min: 2.45hrs on full beam; Max: 20hrs on low beam
- Torch LED on top: 2W 140LM
- Battery: 3.7V, 2500mAh Li-ion rechargeable battery



SLIM BENDY

ROCKY

- Heavy duty housing design/pro level
- Super strong base magnet with adjustable beam angle
- Battery capacity display
- Worklight: 1000 lumen (Dimmable)
- Torch: 200 lumen
- Charging time: Approximately 5.5 hours
- Operating time:
 - Worklight Min: 2.5hrs on 100% lumen
 - Worklight Max: 20hrs on 10% lumen
 - Torch: 12hrs
- Battery: 3.7V, 4400mAh Li-ion rechargeable battery



ROCKY

Worklight:

10W 6500K 1000LM
 LED chip: COB
 CRI: >80
 Dimming range: 100%-10%

Torch:

3W LED 6500K 200LM
 CRI: >80

Box Includes:

110V-240V SAA AC charger
 USB charging cable
 USB car charger

Worklight:
 dimmable
 10W, 6500K, 1000LM

Torch:
 3W, 6500K, 200LM

Super strong
 base magnet

Adjustable
 Beam Angle



LITTLE KRAKKA Team Brand Products

- 12V emergency torch & work light
- Charged by cigarette lighter plug
- USB car charger adapter
- Charging voltage: 12V
- Output voltage: 5V, 2Amps
- LED chips: XPG (Torch) + COB (Work Light)
- 300 lumen (Torch); 200 lumen (Work light)
- 90° swivel head
- Torch function: Strong light, Low light, Flash light
- Work light function: Strong light
- Battery: 14500 battery, 800mAh
- Working time: up to 2.5 hours
- Include strong magnet on body
- Built in safety hammer
- Sold in 5pcs Merchandise Pack

1 YEAR
Replacement
Warranty



LITTLEKRAKKA5PK

EXELRIPPA5PK

- LED slim folding rechargeable work light
- LED chips: COB LED + 1PC LED
- 1 x 16340 Lithium Battery, 600mAh
- Maximum output 240 lumen
- Impact resistant 1m
- USB rechargeable
- Pocket clip
- Strong magnet at the bottom
- FUNCTION options: High light/ Low light/ Torch/ Red light/ Red flash
- Product Size: 9.5 x 3.7 x 2.6cm
- Package Weight: 77g
- COB angle adjustable
- Sold in 5pcs Merchandise Pack



EXELRIPPA5PK



Slim light rotates 360° and swivels 180° for adjustable illumination at any angle



USB Charge



Folds for Compact Storage



LED65WKL Team Brand Products

- Rechargeable 6+5 LED angle work light & torch
- Re-chargeable Lithium battery, 3.7V 2200mAh
- 0.3W LED + 6 x 0.5W SMD LED
- Equivalent to approximately 300 lumen
- Operating temperature: -5 to 45°C
- Working time after full charge: Approximately 3.5hr
- Charging time: Approximately 5hr
- The ambient temperature will affect the time of charging and discharging
- AC adapter: 100V-240V input, 5V 1000mA output
- Strong magnetic, adjustable angle work light



LED65WKL

LED41WKL

- Rechargeable 4+1 LED angle work light & torch
- Re-chargeable Lithium battery
- Will run for approx. 3 hours after a full charge
- Charging time approx. 5.5 hours



LED41WKL

TOE2530PRO

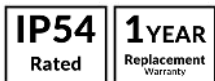
- Rechargeable LED work light
- Cordless rechargeable
- 30pcs long life LED chips
- Colour temp: 6400K, lumens: 200lm
- Length: 350mm
- LED chips: 20,000 MCD
- 5 hours use and 5 hours charge time
- Water, oil and shock resistant IP54
- Switch on handle, swivel hanging hook
- 240V charger included
- Lamp will not operate whilst on charge
- Australian Standards Approved



TOE2530PRO

EX-10812V (Cigarette Plug) Team Brand Products

- LED tube light
- 12 volt cable, 12V DC
- Wattage: 8 watts, Lumens: 800 lumens
- 108 hi Intensity SMD LEDs
- Switch on handle
- Swivel hanging metal hook
- Metal swivel hook
- Australian/NZ standards approved
- Powerful wide beam
- Cigarette plug with battery adapter



eXelite



EX-10812V

EX-288

- LED multi voltage 288pcs LED chips tube light
- 288pcs LED chips
- Wattage: 20W
- 1500 lumens watt efficiency
- Low power consumption 1.5Amp current draw 12V DC
- Includes 6.8m double insulated cable with IP65 joiner plug for 12V to 24V DC use (complete with cigarette plug socket and battery clamp adapter) and SAA approved driver for 240V AC use
- Smart boost design allows for full light output even on a less than fully charged battery to 9V
- 1.2m input cable with waterproof IP65 on/off switch
- Adjustable velcro straps and plastic coated hanging hooks
- Suitable for use in workshops, camping, automobile, outdoors



eXelite



EX-288

EX-108

- LED 108pcs 3528 LED tube light
- Wattage: 10W; Kelvin: 6700K; Lumens: 800LM
- Input voltage: 110-240V
- CRI: 80
- Twice as bright as similar 11W fluorescent
- Australian Standards Approved wall plug 240V AC driver
- Solid state lighting technology makes for much improved vibration and impact protection over fluorescent work light
- Upgraded plastic coated steel swivel hanging hook with anti-roll handle and 180 degree light beam
- IP54 water and oil resistant
- On/off switch on handle, flex & plug: 8m



eXelite



EX-108

Electrical Terminology

WHAT IS A KELVIN?

The kelvin is often used in the measure of the colour temperature of light sources.

Colour temperature is a characteristic of visible light that has important applications in lighting, photography, publishing, manufacturing, and other fields. The colour temperature of a light source is the temperature of an ideal black-body radiator that radiates light of comparable hue to that of the light source. Colour temperature is conventionally stated in the unit of absolute temperature, the kelvin, having the unit symbol K. Colour temperatures around 6500k are called daylight (stark white) and those around 5000k are called cool colours (natural white), while lower colour temperatures (2700 -3000k) are called warm colours (warm yellow).

Deciding what kelvin to use in your home or office can be a personal choice. Most people prefer day light colours in kitchens and office work areas as this gives the appearance of a brighter white. Many people like to add warmth to their living areas by using a warmer colour. If your areas are separated, you can mix these colours. For those who are undecided, choosing a neutral (cool white colour) is the best option.

WHAT IS A LUMEN?

The lumen is the luminous flux, a measure of the power of light perceived by the human eye. Luminous flux differs from radiant flux in that luminous flux measurements (such as lumens) are intended to reflect the varying sensitivity of the human eye to different wavelengths of light, while radiant flux measurements (such as watts) indicate the total power of light emitted. The lumen is defined in relation to the candela as: $1 \text{ lm} = 1 \text{ cd}\cdot\text{sr}$.

The lumen can be thought of casually as a measure of the total "amount" of visible light in some defined beam or angle, or emitted from some source. The number of candelas or lumens from a source also depends on its spectrum, via the nominal response of the human eye as represented in the luminosity function.

The difference between the units lumen and lux is that the lux takes into account the area over which the luminous flux is spread. A flux of 1000 lumens, concentrated into an area of one square metre, lights up that square metre with an illuminance of 1000 lux. The same 1000 lumens, spread out over ten square metres, produces a dimmer illuminance of only 100 lux. Mathematically, $1 \text{ lx} = 1 \text{ lm}/\text{m}^2$.

A single fluorescent light fixture that produces a luminous flux of 12000 lumens might light a residential kitchen with an illuminance of 500 lux. Lighting a larger area to the same illuminance requires a proportionately greater number of lumens.

Lamps used for lighting are commonly labelled with their light output in lumens.

WHAT IS A LUX?

Not to be confused with a lumen, the lux is the unit of illuminance and luminous emittance measuring luminous power per area.

It is used in photometry as a measure of the intensity, as perceived by the human eye, of light that hits or passes through a surface. It is analogous to the radiometric unit watts per square metre, but with the power at each wavelength weighted according to the luminosity function, a standardized model of human visual brightness perception.

IP Rating

SOLIDS - FIRST DIGIT

The first digit indicates the level of protection that the enclosure provides against hazardous parts and the ingress of solid foreign objects

Level	Object Size Protected Against	Effective Against
0	--	No protection against contact and ingress of objects
1	>50mm	Any large surface of the body, such as the back of a hand, but no protection against deliberate contact with a body part
2	>12.5mm	Fingers or similar objects
3	>2.5mm	Tools, thick wires, etc.
4	>1mm	Most wires, screws, etc.
5	Dust Protected	Ingress of dust is not entirely prevented, but it must not enter in sufficient quantity to interfere with the satisfactory operation of the equipment; complete protection against contact
6	Dust Tight	No ingress of dust; complete protection against contact

LIQUIDS - SECOND DIGIT

Protection of the equipment inside the enclosure against harmful ingress of water.

Level	Protected against	Testing for	Details
0	Not protected	--	--
1	Dripping water	Dripping water (vertically falling drops) shall have no harmful effect.	Test duration: 10 minutes Water equivalent to 3-5mm rainfall per minute
2	Dripping water when tilted up to 15°	Vertically dripping water shall have no harmful effect when the enclosure is tilted at an angle up to 15° from its normal position.	Test duration: 10 minutes Water equivalent to 3-5mm rainfall per minute
3	Spraying water	Water falling as a spray at any angle up to 60° from the vertical shall have no harmful effect.	Test duration: 5 minutes Water Volume: 0.7 litres per minute Pressure: 80-100kNm ²
4	Splashing water	Water splashing against the enclosure from any direction shall have no harmful effect.	Test duration: 5 minutes Water Volume: 10 litres per minute Pressure: 80-100kNm ²
5	Water jets	Water projected by a nozzle (6.3mm) against enclosure from any direction shall have no harmful effects.	Test duration: at least 3 minutes Water volume: 12.5 litres per minute Pressure: 30kN/m ² at distance of 3meters
6	Powerful water jets	Water projected in powerful jets (12.5mm nozzle) against the enclosure from any direction shall have no harmful effects.	Test duration: at least 3 minutes Water volume: 100 litres per minute Pressure: 100kN/m ² at distance of 3meters
7	Immersion up to 1m	Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time (up to 1m of submersion)	Test duration: 30 minutes Immersion at depth of 1meter
8	Immersion beyond 1m	The equipment is suitable for continuous immersion in water under conditions which shall be specified by the manufacturer. Normally, this will mean that the equipment is hermetically sealed. However, with certain types of equipment, it can mean that water can enter but only in such a manner that produces no harmful effects.	

IK Rating

IK RATINGS

Degree of impact Protection EN62262.

IK rating system is an international classification showing degrees of protection provided by luminaires against external mechanical impacts.

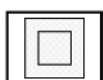
Number	Measure of Protection -impact energy (joules)	Test
IK/00	No protection to this standard	
IK/01	0.15	0.20 kg impact
IK/02	0.20	0.20 kg impact
IK/03	0.35	0.2 kg impact
IK/04	0.50	0.20 kg impact
IK/05	0.70	0.20 kg impact
IK/06	1.00	0.50 kg impact from 200mm
IK/07	2.00	0.50 kg impact from 400mm
IK/08	5.00	1.70 kg impact from 295mm
IK/09	10.00	5.00 kg impact from 200mm
IK/10	20.00	5.00 kg impact from 400mm

When higher impact energy protection is required 50 joules is recommended.

CLA Description Abbreviations Index

ABBREVIATION	EXPLANATION
A/C	Alternating Current
ANOD	Anodised Aluminium
BC	Bayonette Cap Globe Base Type (B22)
BLK	Black
CAN	Globe shape - candle
CFL	Compact Fluorescent (inbuilt ballast)
CIRC	Circular
CLR	Clear
COB	Chip On Board
COM	Commercial Use
CONN	Connectable
COP	Copper
D	Degree (Beam angle of light distribution)
D/ADJ	Double Adjustable
D/L	Recessed downlight fitting
DC	Direct Current
DIMM	Dimmable with recommended control gear
DOM	Domestic use
ES	Edison Screw Globe Base Type (E27)
F&P	Flex & plug
FL	Fluorescent (External Ballast Required)
F/RND	Globe shape - Fancy Round
FR	Frosted
HAL	Halogen
H/HOOD	Heat Hood
LB	Long Body
LED	Dedicated light Emitting Diode
LGE	Large
M/Amp	Milliamp
M/BRACKET(S)	Mounting Bracket(s)

ABBREVIATION	EXPLANATION
MED	Medium
P/C	Polycarbonate
PA	Polyamide
PL	External Ballast required/1U
PLC	External Ballast required/2U
RECD	Recessed
RECT	Rectangular
REFL	Reflector
RGB	Red/Green/Blue(multi)
RND	Round
S/ADJ	Single Adjustable
S/C	Satin Chrome
S/M	Surface Mounted
S/N	Satin Nickel
SBC	Small Bayonette Cap (B15)
SES	Small Edison Screw (E14)
SIL	Silver
SMD	Surface Mounted Diode
SML	Small
SQ	Square
SS304	Stainless Steel 304 Grade
SS316	Stainless Steel 316 Grade
T/F	Transformer (electronic)
TRIPHOS	Triphosphorous
WH	White

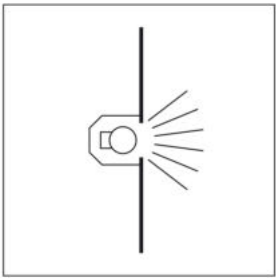
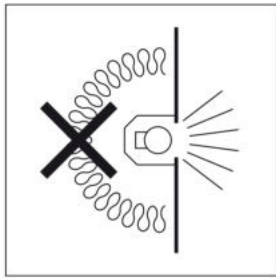


Double insulation



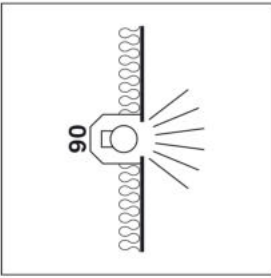
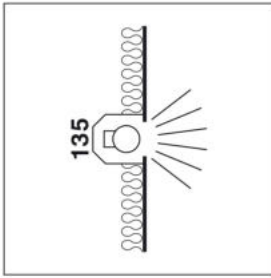
Dimmable

IC (Insulation Contact) Rating for Downlights IC-F (Insulation Contact-Fire Resistant)

Type	Symbol	Abutted*	Normal use†—Covered	Use with insulation‡	Accessibility to high temperature parts§	Surface of luminaire normal operating temperature limit	Comments
Non-IC		No	No	No	Fully accessible	No limit on side or top surface of luminaire Mounting surface of luminaire limited to 90°C	Suitable for use in Australia and New Zealand—Intended for commercial industrial use only. Not for residential use. Not for use in residential dwellings or other places where building insulation may be installed (now or in the future). These luminaires have not been tested for use with building insulation.
Do-Not-Cover		No	No	Yes	Fully accessible	No limit on side or top surface of luminaire Mounting surface of luminaire limited to 90°C	Currently prohibited from installation in residential locations in New Zealand by AS/NZS 3000. Suitable for residential or commercial use in Australia. Cannot be covered. Manufacturer's stated clearance distances from sides of luminaire to insulation, and clearance above luminaire, will be in the installation instructions supplied with the luminaire, indicating clearances have to be observed at all times for correct installation. These luminaires have been tested to show that they are for use with building insulation present, observing manufacturer's stated installation clearance distances. They cannot be covered with building insulation, however, they have been tested to show that if inadvertently covered they should not become a fire hazard.

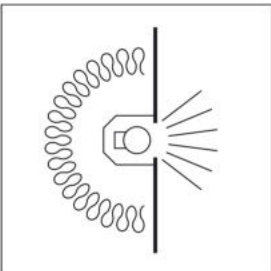
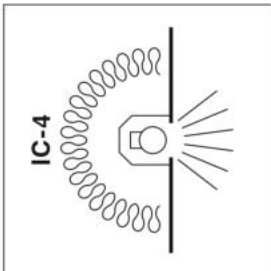
(continued)

IC (Insulation Contact) Rating for Downlights IC-F (Insulation Contact-Fire Resistant)

Type	Symbol	Abutted*	Normal use†—Covered	Use with insulation‡	Accessibility to high temperature parts§	Surface of luminaire normal operating temperature limit	Comments
CA90		Yes	No	Yes	Limited access In this Standard, this is assessed for access to high temperature parts by use of a 5.6 mm probe to side and top of luminaire	90°C limit on side or top or mounting surface of luminaire	Suitable for residential or commercial use in Australia and New Zealand. Cannot be covered. Insulation can be placed against the sides of the luminaire. Manufacturer's stated clearance above the luminaire will be in the instructions provided with the luminaire, indicating clearance has to be observed for correct installation. These luminaires have been tested to show that they are for use with building insulation present and placed against the sides of the luminaire. They cannot be covered in building insulation, however, they have been tested to show that if inadvertently covered they should not become a fire hazard.
CA135		Yes	No	Yes	Some access In this Standard, this is assessed for access to high temperature parts by use of a 50 mm probe to side and top of luminaire	135°C limit on side or top surface of luminaire Mounting surface of luminaire limited to 90°C	Suitable for residential or commercial use in New Zealand only. Not permitted for use in Australia. Cannot be covered. Insulation can be placed against the sides of the luminaire. Manufacturer's stated clearance above the luminaire will be in the instructions provided with the luminaire, indicating clearance has to be observed for correct installation. Cannot be used where building materials or insulation is not rated for exposure to constant temperatures of 135°C (cannot have such building material or insulation touching the sides of the luminaire). These luminaires have been tested to show that they are for use with building insulation present and placed against the sides of the luminaire. They cannot be covered in building insulation, however, they have been tested to show that if inadvertently covered they should not become a fire hazard.

(continued)

IC (Insulation Contact) Rating for Downlights IC-F (Insulation Contact-Fire Resistant)

Type	Symbol	Abutted*	Normal use†—Covered	Use with insulation‡	Accessibility to high temperature parts§	Surface of luminaire normal operating temperature limit	Comments
IC		Yes	Yes	Yes	Limited access In this Standard, this is assessed for access to high temperature parts by use of a 5.6 mm probe to sides and top of luminaire.	90°C limit on side or top or mounting surface of luminaire	Suitable for residential or commercial use in Australia and New Zealand. Used where some air transfer is allowed or desired between living space and roof space (there will be some air transfer between the spaces if the luminaire is not fully covered in insulation). These luminaires have been tested to show they are suitable for normal use when covered in building insulation.
IC-4		Yes	Yes	Yes	Restricted access In this Standard, this is assessed for access to high temperature parts by use of a IP4X—1 mm probe to sides, top and front face of luminaire.	90°C limit on side or top or mounting surface of luminaire	Suitable for residential or commercial use in Australia and New Zealand. Used where air transfer is not permitted or not desired between living space and roof space (there will be no air transfer between spaces even if there is no insulation covering the luminaire). Typical use is passive house design where no air transfer is allowed. These luminaires have been tested to show that they are suitable for normal use when covered in building insulation.

(continued)

IC (Insulation Contact) Rating for Downlights IC-F (Insulation Contact-Fire Resistant)

Type	Symbol	Abutted*	Normal use†—Covered	Use with insulation‡	Accessibility to high temperature parts§	Surface of luminaire normal operating temperature limit	Comments
No Marking		No	No	No	No		<p>Not verified as tested/compliant to Australian/New Zealand standards.</p> <p>Marking is required by standards—no marking indicates non-compliance.</p> <p>Installation instructions specifying any clearance distance is required by this Standard.</p> <p>Do not install any luminaire that does not have one of the marking symbols or instructions specifying any clearance distances.</p> <p>NOTE: For luminaires installed prior to the publication of this Standard (AS/NZS 60598.2.2:2016), which do not have marking and/or installation instructions with clearance distances specified, refer to AS/NZS 3000.</p>

* May be abutted against normally flammable building elements or insulation.

† Intended and tested for use under building insulation as part of normal operation.

‡ May be used where building insulation may be installed (now or in the future).

§ Classification and probe to determine access of insulation etc., to high temperature parts.

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
2D16WGR10QWW	9326191020278	388	BELLA2	9326191034404	59
2D28WGR10QWW	9326191016288	388	BELLA3	9326191034411	59
2D28WGR8DL	9326191019814	388	BES1	9326191027628	208
3U001	9326191025938	380	BES2	9326191027635	208
3U002	9326191025945	380	BIG FELLA	9323129057399	435
3U003	9326191025952	380	BIG SLIM	9323129084838	439
A			BLACKBAND1	9326191018152	126
ABBEY1	9326191030093	71	BLACKBAND1X3	9326191019982	128
ABBEY2	9326191030109	71	BLACKBAND2	9326191018169	126
AKEN1	9326191029301	201	BLACKBAND2X3	9326191019999	128
AKEN2	9326191029318	201	BLACKBAND3	9326191018176	126
ALTA1	9326191023880	132	BLACKBAND4	9326191018183	126
ALTA1W	9326191025372	158	BLACKBAND5	9326191019968	127
ALTA2	9326191023897	132	BLACKBAND6	9326191019975	127
ALTA2W	9326191025389	158	BOCINA01	9326191032479	196
ALTA3	9326191023903	132	BOCINA02	9326191032653	196
ALTA3W	9326191025396	158	BOL1A	9326191030963	274
AMUN1	9326191024740	269	BOL2A	9326191030970	274
AMUN1S	9326191031908	268	BOL3A	9326191030987	274
AMUN2	9326191024757	269	BOL4A	9326191030994	274
AMUN3	9326191024764	269	BONITO04TL	9326191029103	144
AMUN4	9326191024771	269	BONITO05TL	9326191029110	144
APIS1	9326191027697	202	BONITO1	9326191019630	83
APIS2	9326191027703	202	BONITO2	9326191019647	83
ARMIS1	9326191027475	101	BONITO3	9326191019654	83
ARMIS2	9326191027482	101	BONITO6	9326191029998	83
ARMIS3	9326191027499	101	BONITO7	9326191030000	83
ARMIS4	9326191027505	101	BONITO8	9326191030017	83
ARMIS5	9326191027512	101	BORDA1	9326191036095	260
ARMIS6	9326191027529	101	BORDA2	9326191036101	260
ARMIS7	9326191027536	101	BORDA3	9326191036118	260
ARMIS8	9326191027543	101	BORDA4	9326191036125	260
ARMIS9	9326191027550	101	BORDA5	9326191036132	260
ATEN1	9326191024887	203	BORDA6	9326191036149	260
ATEN2	9326191024894	203	BOTANICA01	9326191032394	34
ATHENSG2	9326191029509	163	BOTANICA02	9326191032400	34
AUTUMN01	9326191029028	87	BOTANICA03	9326191032417	34
AUTUMN02	9326191029035	87	BRICK0001	9326191025549	216
AUTUMN03W	9326191029042	161	BRICK0002	9326191025556	216
AUTUMN04TL	9326191029059	152	BRICK0003	9326191025563	216
B			BRICK0004	9326191025570	216
BARCELONA	9326191014475	164	BRIGHTON01	9326191029622	171
BARROSA	9326191018879	113	BRIGHTON02	9326191029639	171
BARRY	9323129057382	435	BROTE1	9326191034930	48
BATFIX01	9326191032127	421	BROTE2	9326191034947	48
BATTENS001	9326191028120	312	BUG003	9326191010712	379
BELLA1	9326191034398	59	BUG004	9326191010705	379

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
BULK1	9326191015793	218	CAN4	9326191015540	365
BULK10	9326191025242	220	CAN40D	9326191035494	364
BULK10S	9326191031892	221	CAN4D	9326191017001	367
BULK11	9326191026706	222	CAN5	9326191015922	365
BULK12	9326191026713	222	CAN5D	9326191017018	367
BULK13	9326191026683	222	CAN6	9326191015939	365
BULK14	9326191026690	222	CAN6D	9326191017025	367
BULK15	9326191029455	223	CAN7	9326191015946	365
BULK16	9326191029448	223	CAN7D	9326191017032	367
BULK17	9326191029479	223	CAN8	9326191015953	365
BULK18	9326191029462	223	CAN8D	9326191017049	367
BULK2	9326191015809	218	CAN9	9326191016486	365
BULK3	9326191015816	219	CAN9D	9326191017056	367
BULK5	9326191022203	219	CANAMO1	9326191035890	24
BULK6	9326191022210	219	CANAMO2	9326191035906	24
BULK7	9326191024320	219	CANASTA1	9326191035821	28
BULK9	9326191025235	220	CANASTA2	9326191035838	28
C			CANNES	9326191015373	164
CAN10	9326191016493	365	CASA1	9326191018893	114
CAN10D	9326191017063	367	CASA2	9326191018909	114
CAN11D	9326191017070	367	CASA3	9326191018916	114
CAN13	9326191016608	365	CAVIAR4	9326191028212	137
CAN13D	9326191017094	367	CAVIAR5	9326191028229	137
CAN14D	9326191017100	367	CAVIAR6	9326191028236	137
CAN15D	9326191017117	367	CELESTE1	9326191024085	103
CAN16	9326191016639	365	CELESTE2	9326191024092	103
CAN16D	9326191017124	367	CELESTE3	9326191024108	103
CAN17	9326191018947	364	CEREMA1	9326191035784	29
CAN18	9326191018954	364	CEREMA2	9326191035791	29
CAN1D	9326191016974	367	CEREMA3	9326191035807	29
CAN20	9326191018978	364	CEREMA4	9326191035814	29
CAN23A	9326191025853	364	CESTA1	9326191035883	25
CAN24	9326191019012	364	CF14DIM	9326191030321	357
CAN25	9326191023637	366	CF15DIM	9326191030338	357
CAN26	9326191023644	366	CF16DIM	9326191030345	357
CAN28A	9326191031823	366	CF17DIM	9326191030352	357
CAN29	9326191023675	366	CF18DIM	9326191030369	369
CAN2D	9326191016981	367	CF19DIM	9326191030376	369
CAN32A	9326191032257	366	CF20DIM	9326191030383	369
CAN33D	9326191035425	364	CF21DIM	9326191030390	369
CAN34D	9326191035432	364	CF22DIM	9326191030406	371
CAN35D	9326191035449	364	CF23DIM	9326191030413	371
CAN36D	9326191035456	364	CF24DIM	9326191030420	371
CAN37D	9326191035463	364	CF25DIM	9326191030437	371
CAN38D	9326191035470	364	CF26DIM	9326191030444	374
CAN39D	9326191035487	364	CF27DIM	9326191030451	374
CAN3D	9326191016998	367	CF28DIM	9326191030468	374

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
CF29DIM	9326191030475	374	CIOTOLA4	9326191033186	51
CF30DIM	9326191030482	360	CIOTOLA5	9326191033193	51
CF31DIM	9326191030499	360	CIOTOLA6	9326191033209	51
CF32DIM	9326191030505	360	CKTRI01	9326191031786	386
CF33DIM	9326191030512	360	CKTRI02	9326191031793	386
CF34DIM	9326191030529	360	CKTRI03	9326191031809	386
CF35DIM	9326191030536	360	CLA111011	9326191011993	404
CF36DIM	9326191030543	360	CLA1120011	9326191014147	404
CF37DIM	9326191030550	360	CLA113011	9326191012006	404
CF38DIM	9326191030567	363	CLA1615L	9326191014758	264
CF39DIM	9326191030574	363	CLA1615LBL	9326191029431	264
CF3A	9326191021107	372	CLA1615S	9326191014741	264
CF40DIM	9326191030581	363	CLA1615SBL	9326191029424	264
CF41DIM	9326191030598	363	CLA4736CB	9326191032950	224
CF42DIM	9326191030604	363	CLA4PB	9326191014017	424
CF43DIM	9326191030611	363	CLA6PB	9326191014024	424
CF44DIM	9326191030628	363	CLACFA25BC	9326191015731	392
CF45DIM	9326191030635	363	CLACFA25ES	9326191015748	392
CF46DIM	9326191036279	377	CLACFB25BC	9326191015830	392
CF47DIM	9326191036286	377	CLACFB25ES	9326191015847	392
CF4A	9326191021114	372	CLACFC25BC	9326191015755	393
CF5A	9326191021121	374	CLACFC25ES	9326191015762	393
CF6A	9326191021138	374	CLACFD25BC	9326191017148	393
CHAMA001	9326191026164	379	CLACFD25ES	9326191017131	393
CHAMA002	9326191028281	379	CLACFE25BC	9326191017162	394
CHAMPAN1	9326191034695	43	CLACFE25ES	9326191017155	394
CHAMPAN1X3R	9326191034718	43	CLACFF25BC	9326191017698	394
CHAMPAN1X3S	9326191034701	43	CLACFF25ES	9326191017704	394
CHAMPAN2	9326191034725	43	CLADR12WFP	9326191012686	405
CHAMPAN2X3R	9326191034749	43	CLAFCL22WCW	9326191007828	389
CHAMPAN2X3S	9326191034732	43	CLAFCL22WDL	9326191007835	389
CHAPEAU1	9326191033032	64	CLAFCL22WNW	9326191009297	389
CHAPEAU2	9326191033049	64	CLAFCL22WWW	9326191007804	389
CHAPEAU3	9326191033056	64	CLAFCL32WCW	9326191007859	389
CHAPEAU4	9326191033063	64	CLAFCL32WDL	9326191007866	389
CHESTER01	9326191029646	172	CLAFCL32WNW	9326191009303	389
CHESTER02	9326191029653	172	CLAFCL40WCW	9326191007880	389
CHEVEUX1	9326191018817	123	CLAFCL40WDL	9326191007897	389
CHEVEUX2	9326191018824	123	CLAFCL40WNW	9326191009310	389
CHEVEUX3	9326191018923	123	CLAFCL40WWW	9326191007873	389
CHEVEUX4	9326191018930	123	CLAG4L15CW	9326191007071	382
CHUVA1	9326191025341	111	CLAG4L3CW	9326191007057	382
CHUVA2	9326191025358	111	CLAG4L3WW	9326191007040	382
CHUVA3	9326191025365	111	CLAHL150W	9326191006173	396
CIOTOLA1	9326191033155	51	CLAHL275W	9326191003950	396
CIOTOLA2	9326191033162	51	CLAL1.58B	9326191012426	382
CIOTOLA3	9326191033179	51	CLAL1.58G	9326191012440	382

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
CLAL1.58R	9326191012419	382	DECK03	9326191032073	279
CLAL1.58Y	9326191012433	382	DECK04	9326191032080	279
CLAMCD150W4K	9326191009129	399	DEKSEL01	9326191029912	187
CLAMCP3035W10D3K	9326191009242	399	DEKSEL02	9326191029929	161
CLAMHD150W3000K	9326191001338	398	DEKSEL03	9326191029936	136
CLAMHD35W3000K	9326191005695	398	DELHI	9326191028557	164
CLAMHD35W5000K	9326191005718	398	DIMERIS	9326191027567	409
CLAMHS150W5000K	9326191001383	398	DIVO1	9326191016066	135
CLAMHS35W4000K	9326191005732	398	DIVO10	9326191034015	135
CLAMHS35W5000K	9326191005749	398	DIVO2	9326191016073	135
CLAMHS70W3000K	9326191001352	398	DIVO3	9326191016080	135
CLASSIC1A	9326191031854	138	DIVO4	9326191016097	135
CLASSIC2A	9326191031861	138	DIVO5	9326191016103	135
CLAT514WNW	9326191009280	389	DIVO6	9326191016110	135
CLAT514WWW	9326191000751	389	DIVO7	9326191016127	135
CLAT522WCW	9326191007255	388	DIVO8	9326191016134	135
CLAT522WWW	9326191007248	388	DIVO9	9326191016141	135
CLAT532WWW	9326191010385	388	DIYBAT01	9326191031243	175
CLAW32	9326191014734	264	DIYBAT02	9326191031250	175
CLEO1	9326191033353	61	DIYBAT03	9326191031267	175
CLUSTER1	9326191031083	142	DIYBAT04	9326191031274	175
CLUSTER2	9326191031090	142	DIYBAT05	9326191031281	176
CLUSTER3	9326191031106	142	DIYBAT06	9326191031298	176
CLUSTER4	9326191031113	142	DIYBAT07	9326191031304	176
COMET01	9326191030147	294	DIYBAT08	9326191031311	176
COMET02	9326191030154	294	DIYBAT09	9326191031328	177
COMET03	9326191030161	294	DIYBAT10	9326191031335	177
COMET04	9326191030178	294	DIYBAT11	9326191031342	177
COMET05	9326191035043	295	DIYBAT12	9326191031359	177
COMET06	9326191035050	295	DIYBAT13	9326191031366	178
CONN001	9326191025983	417	DIYBAT14	9326191031373	178
CONN002	9326191025990	417	DIYBAT15	9326191031380	178
CONN003	9326191026287	418	DIYBAT16	9326191031397	178
CONN004	9326191026294	418	DIYBAT17	9326191031403	179
CONTOUR1	9326191032981	67	DIYBAT18	9326191031410	179
CONTOUR2	9326191032998	67	DIYBAT19	9326191031427	179
CONTOUR3	9326191033001	67	DIYBAT20	9326191031434	179
COOLIE01	9326191029257	277	DIYBATC01	9326191031182	180
COOLIE02	9326191032332	277	DIYBATC02	9326191031199	180
COOPERKLEENJELLY	9323129058013	434	DIYBATC03	9326191031205	180
CORAZON1	9326191033308	68	DIYBATC04	9326191031212	180
CORAZON2	9326191033315	68	DIYBATC05	9326191031229	180
COUP1	9326191035975	26	DIYBATC06	9326191031236	180
D			DOCCIA1	9326191011504	225
DAVOS	9326191025044	164	DOCCIA2	9326191011498	225
DECK01	9326191032059	279	DRIV1	9326191016790	405
DECK02	9326191032066	279	DU10WG24D1CW	9326191020285	390

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
DU10WG24D1WW	9327168003120	390	FLUFFY	9323129057900	435
DU13WG24D1WW	9327168003151	390	FOKUS01	9326191011818	150
DU18WG24D2WW	9326191017551	390	FOKUS02	9326191011634	150
DUBAIG2	9326191027352	165	FOKUS03	9326191011610	150
DUE18WG24D2CW	9326191031533	390	FOKUS04	9326191011603	150
DUE18WG24D2WW	9326191031540	390	FOSSETTE1	9326191034428	56
DUE26WWW4PIN	9326191018350	390	FOSSETTE2	9326191034435	56
E			FOSSETTE3	9326191034442	56
ELLIP01	9326191010675	384	FOSSETTE4	9326191034459	56
ELLIP02	9326191010668	384	FP1.2M2W	9326191014031	422
ELLIP03	9326191010651	384	FP2M2W	9326191013614	422
ELLIP04	9326191010248	384	FP2M2WWH	9326191030697	422
ESCAMA1	9326191034985	60	FP2M3W	9326191013621	422
ESCAMA2	9326191034992	60	FP2M3WWH	9326191030703	422
ESPEJO1	9326191034572	53	FP2WSB	9326191031472	422
ESPEJO1X3R	9326191034596	53	FP2WSW	9326191031489	422
ESPEJO1X3S	9326191034589	53	FP3M2WWH	9326191030710	422
ESPEJO2	9326191034602	53	FP3M3WWH	9326191030727	422
ESPEJO2X3R	9326191034626	53	FR1	9326191015557	362
ESPEJO2X3S	9326191034619	53	FR10	9326191016530	362
ESPEJO3	9326191034633	55	FR11	9326191016547	362
ESPEJO3X3R	9326191034657	55	FR12	9326191016554	362
ESPEJO3X3S	9326191034640	55	FR13	9326191016646	362
ESPEJO4	9326191034664	55	FR14	9326191016653	362
ESPEJO4X3R	9326191034688	55	FR15	9326191016660	362
ESPEJO4X3S	9326191034671	55	FR16	9326191016677	362
ETH50.302VA	9327168095060	406	FR3	9326191015571	362
EX-108	9325574005604	443	FR36	9326191015854	361
EX-10812V	9326191031557	443	FR37	9326191014802	361
EX-288	9325574005574	443	FR38	9326191014796	361
EXEC9012	9323129092314	433	FR4	9326191015588	362
EXECH4	9323129092284	433	FR40	9326191014772	361
EXECH7	9323129092291	433	FR41D	9326191035340	361
EXECHU1	9323129092307	433	FR42D	9326191035357	361
EXECHU2	9323129092512	433	FR43D	9326191035364	361
EXELRIPPA5PK	9323129057665	441	FR44D	9326191035371	361
F			FR45D	9326191035388	361
FARO1	9326191023187	95	FR46D	9326191035395	361
FARO2	9326191023194	95	FR47D	9326191035401	361
FINN1	9326191020179	93	FR48D	9326191035418	361
FINN2	9326191020186	93	FR5	9326191015960	362
FINN3	9326191020193	93	FR6	9326191015977	362
FIREFLY01A	9326191036651	292	FR7	9326191015984	362
FLOOD14	9326191023309	285	FR8	9326191015991	362
FLOOD15	9326191027741	284	FR9	9326191016523	362
FLOOD16	9326191027758	284	FUMOSO1	9326191024023	115
FLOOD22	9326191010958	285	FUMOSO2	9326191024030	115

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
FUMOSO3	9326191024047	115	GLAZE3	9326191019616	106
G			GLAZE5	9326191026171	106
G1251	9326191015618	373	GLS10DB	9326191024689	359
G12510	9326191036163	372	GLS11DB	9326191029493	359
G12511	9326191036170	372	GLS12DB	9326191025723	359
G12512	9326191036187	372	GLS13B	9326191023460	358
G1252	9326191015625	373	GLS14B	9326191023477	358
G1253	9326191016028	373	GLS15B	9326191023484	358
G1254	9326191016035	373	GLS16B	9326191024702	358
G1257	9326191016707	373	GLS21B	9326191027321	358
G1258	9326191016714	373	GLS22B	9326191028106	358
G1259	9326191036156	372	GLS23B	9326191024719	358
G401	9326191036293	381	GLS24B	9326191024597	358
G90001	9326191023835	381	GLS25B	9326191027338	358
G90002	9326191023842	381	GLS26B	9326191028090	358
G9510	9326191036200	370	GLS27B	9326191028113	358
G9511	9326191036217	370	GLS28B	9326191024603	358
G9512	9326191036224	370	GLS29	9326191025693	358
G952	9326191015601	370	GLS29D	9326191025716	359
G953	9326191016004	370	GLS30D	9326191025709	359
G954	9326191016011	370	GLS31	9326191027284	358
G956	9326191016578	371	GLS32	9326191027291	358
G957	9326191016684	371	GLS33	9326191027307	358
G958	9326191016691	371	GLS34	9326191027314	358
G959	9326191036194	370	GLS36D	9326191036231	357
GALTRIO1A	9326191036644	293	GLS37D	9326191036248	357
GALTRIO2A	9326191036620	293	GLS38D	9326191036255	357
GALTRIO4	9326191032707	293	GLS39D	9326191036262	357
GALTRIO5	9326191032714	293	GLS9DB	9326191024726	359
GAMBA1	9326191023316	119	GLSTRIBC1	9326191036538	356
GAMBA2	9326191023323	119	GLSTRIES1	9326191036545	356
GAMBA3	9326191024986	119	GOLDA1	9326191033285	65
GAMBA4	9326191024993	119	GOLDA2	9326191033292	65
GEB1	9326191027666	267	GOLPE1	9326191035845	21
GEB2	9326191027673	267	GOLPE2	9326191035869	21
GEB3	9326191027680	267	GOLPE3	9326191035852	21
GENEVA	9326191015366	165	GOLPE4	9326191035876	21
GIRO01	9326191032455	197	GPO01	9326191025518	421
GIRO02	9326191032639	197	GPO02	9326191025495	421
GLANS01	9326191030925	200	GRABARAG	9326191010989	434
GLANS02	9326191030932	200	GU1001	9326191027260	350
GLANS03	9326191030949	200	GU1002	9326191027277	350
GLANS04	9326191030956	200	GU1003D	9326191034268	351
GLAZE1	9326191019593	106	GU1004D	9326191034275	351
GLAZE10	9326191031014	107	GU10B01A	9326191036606	351
GLAZE11	9326191031021	107	GU10TRI1	9326191036514	350
GLAZE2	9326191019609	106	GX53001	9326191024467	380

Index by Part Number

PART NO.	BARCODE	PAGE
GX53002	9326191024474	380
H		
HATHOR1	9326191029349	270
HATHOR2	9326191029325	270
HATHOR3	9326191029332	270
HEADLIGHTRESTKIT	9323129058020	436
HEKA1	9326191029288	206
HEKA2	9326191029295	206
HEXA1	9326191030055	73
HEXA2	9326191030062	73
HEXADE1	9326191030079	72
HEXADE2	9326191030086	72
HIB12	9326191030758	344
HIB13	9326191030765	344
HINK1	9326191024924	192
HINK2	9326191024931	192
HOP101	9326191029097	80
HORTEN1	9326191023941	92
HORTEN2	9326191023958	92
HORUS1	9326191024788	272
HORUS2	9326191024795	272
HORUS3	9326191024801	272
HORUS4	9326191024818	272
I		
IDA1	9326191033322	66
IDA2	9326191033339	66
IGGLSQSS	9326191029974	280
IGGLSS	9326191029967	280
IGM1SS	9326191026492	282
IGM2SS	9326191026508	282
IGM3SS	9326191026515	282
IGM4SS	9326191026522	282
IGMEYEC	9326191026553	283
IGMEYESS	9326191026546	283
IGMGRSS	9326191026539	283
IGMLBR	9326191026607	281
IGMLC	9326191026621	281
IGMLSQBR	9326191026614	281
IGMLSQC	9326191026638	281
IGMLSQSS	9326191026591	281
IGMLSS	9326191026584	281
IGMSMC	9326191026560	283
IGMSMSS	9326191026577	283
J		
JEREZ1	9326191034756	41
JEREZ1X3R	9326191034770	41
JEREZ1X3S	9326191034763	41

PART NO.	BARCODE	PAGE
JSSJL156	9325574006151	430
K		
KAM01	9326191030871	277
KHALEESI1	9326191020759	84
KHALEESI2	9326191020766	84
KHALEESI3	9326191020773	84
KHEPRI01	9326191031878	193
KOPER1	9326191023200	104
KOPER2	9326191023217	104
KOPER3	9326191023224	104
KUK1	9326191027642	205
KUK2	9326191027659	205
L		
LAMINA1	9326191024054	116
LAMINA3	9326191024078	116
LANTERNA1	9326191023163	94
LANTERNA2	9326191023170	94
LEADB001	9326191028434	423
LEADB002	9326191028441	423
LEADB003	9326191028458	423
LEADB004	9326191028465	423
LEADB005	9326191028472	423
LEADB006	9326191028489	423
LEADB007	9326191028496	423
LEADB008	9326191028502	423
LEADB009	9326191028519	423
LEADW001	9326191028380	423
LEADW002	9326191028397	423
LEADW003	9326191028403	423
LEADW004	9326191028410	423
LEADW005	9326191028427	423
LED10COUGARTCH	9323129054398	438
LED10FOXTCH	9323129054381	438
LED3HPHL	9325574005314	438
LED41WKL	9323129052974	442
LED65WKL	9323129052967	442
LEDB242	9323129058495	431
LEDB264	9323129058587	431
LEDB264FY	9323129058501	431
LEDB265	9323129058594	431
LEDB265D	9323129058600	431
LEDF271	9323129058525	432
LEDF272A	9323129058518	432
LEDF274	9323129058532	432
LEDRESIST	9323129058624	430
LEDW252	9323129058488	432
LEDW3157	9323129058617	433

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
LEDW920	9323129058556	432	M		
LEDW920A	9323129058563	433	MAGNUM1	9326191019722	189
LEDW921	9323129058549	433	MAGNUM2	9326191019715	189
LEDW922	9323129058570	433	MARACA1	9326191036453	49
LEGNA1	9326191025402	102	MARACA2	9326191036460	49
LEGNA2	9326191025419	102	MARACA3	9326191036477	49
LEGNA3	9326191025426	102	MARACA4	9326191036484	49
LEGNA4	9326191025433	102	MARACA5	9326191036491	49
LH0.4M	9326191604058	422	MARINA1	9326191011481	204
LH1.5M	9326191031496	422	MARINA2	9326191011474	204
LIGHTHOUSE	9323129086559	437	MARRAKESH01	9326191032349	35
LIGNA01	9326191029127	97	MARRAKESH02	9326191032356	35
LIGNA02	9326191029134	97	MARRAKESH03	9326191032363	35
LIGNA03	9326191029141	97	MARRAKESH04	9326191032370	35
LIGNA04	9326191029158	97	MARRAKESH05	9326191032387	35
LIGNA05	9326191029165	97	MARTE1	9326191034954	57
LIGNA06	9326191029172	97	MARTE2	9326191034961	57
LIGNA07	9326191029189	97	MARTE3	9326191034978	57
LIGNA08	9326191029196	97	MASON1	9326191018589	110
LIGNA09	9326191029202	97	MASON2	9326191018596	110
LINKTRI01	9326191031991	341	MASON3	9326191018602	110
LINKTRI02	9326191032004	341	MASON4	9326191018619	110
LINKTRI03	9326191032011	341	MASON5	9326191018626	110
LINKTRICN	9326191032042	341	MASON6	9326191018633	110
LINKTRIFP	9326191032035	341	MASON7	9326191018640	110
LITTLEKRAKKA5PK	9323129086665	441	MASON8	9326191018657	110
LONDON	9326191013331	165	MASON9	9326191018664	110
LOTUS1	9326191020940	147	MATRIX-B	9326191020049	125
LOTUS2	9326191020957	147	MATRIX-W	9326191020056	125
LT4010	9326191024511	368	MAZZA	9326191025471	79
LT4011	9326191024504	368	METEORA1	9326191025488	69
LT4012	9326191024344	368	METI01	9326191029066	81
LT4013	9326191024207	368	METI02	9326191029073	81
LT4014	9326191024191	368	METI03W	9326191029080	162
LT4015	9326191024184	368	MIDO01	9326191031885	194
LT4016	9326191024177	368	MILAN	9326191025006	166
LT4017	9326191024160	368	MODELLO1	9326191024009	105
LT40D01	9326191023576	369	MODELLO2	9326191024016	105
LT40D02	9326191023569	369	MOOD	9326191025310	153
LT40D03	9326191023552	369	MOTION1	9326191024399	297
LT40D04	9326191023545	369	MOTION2	9326191024405	297
LT40D05	9326191023521	369	MOTION3	9326191024412	297
LT40D06	9326191023514	369	MOTION4	9326191024429	297
LT40D07	9326191023491	369	MR1101	9326191034558	354
LT40D08	9326191023408	369	MR1102	9326191034565	354
LYON	9326191026010	170	MR1601A	9326191010699	352
			MR1602A	9326191010682	352

Index by Part Number

PART NO.	BARCODE	PAGE
MR16B01A	9326191036576	353
MR16G01A	9326191036569	353
MR16R01A	9326191036552	353
MR16TRI1	9326191036521	352
N		
NARVIK1	9326191023910	133
NARVIK2	9326191023927	133
NARVIK3	9326191023934	133
NED01	9326191029219	215
NED02	9326191029226	215
NEW YORKG2	9326191032974	166
NIGHT01	9326191014079	342
NORDIC1	9326191017810	89
NORDIC2	9326191017827	89
NORDIC3	9326191017834	89
NORDIC4	9326191017841	89
NORDIC5	9326191017858	89
NORDIC6	9326191017865	89
NOVACOB01	9326191032943	289
NOVADBLK	9326191032271	289
NOVADBLK02	9326191033223	291
NOVADBR	9326191032288	289
NOVADBR02	9326191033230	291
NOVADLUX01	9326191032264	290
NOVADLUX02	9326191033216	291
NOVATRIS	9326191034503	296
O		
OGA01	9326191030901	217
OGA02	9326191030918	217
OLA01	9326191032448	198
OLA02	9326191032622	198
ORBITA1	9326191025464	76
ORBITA2	9326191025457	76
ORBITA3	9326191029387	77
ORBITA4	9326191029394	77
ORBITA5	9326191029400	77
ORDITO1	9326191023354	109
ORDITO2	9326191023361	109
ORDITO3	9326191023378	109
ORIGAMI1	9326191035289	31
ORIGAMI2	9326191035296	31
ORIGAMI3	9326191035302	31
ORIGAMI4	9326191035319	31
ORIGAMI5	9326191035326	31
ORIGAMI6	9326191035333	31
OTTER1	9326191016806	403
OTTER24V1	9326191022517	404

PART NO.	BARCODE	PAGE
OTTER24V2	9326191022487	404
OTTER24V3	9326191022494	404
OTTER24V4	9326191022500	404
OTTER3	9326191035999	403
OTTER4	9326191036002	403
OTTER5	9326191036019	403
OTTER7	9326191036637	403
OYSDIM001	9326191028328	227
OYSDIM002	9326191028335	227
OYSDIM003	9326191010934	309
OYSDIM004	9326191010927	309
OYSDIM005	9326191010910	309
P		
PAPILLON1	9326191033070	63
PAPILLON2	9326191033087	63
PAR3001	9326191030116	375
PARIS	9326191013355	166
PASTEL01A	9326191036316	130
PASTEL02A	9326191036323	130
PASTEL03A	9326191036330	130
PASTEL04A	9326191036347	130
PASTEL05A	9326191036354	130
PASTEL06A	9326191036361	130
PASTEL07A	9326191036378	130
PASTEL08A	9326191036385	131
PASTEL09A	9326191036392	131
PASTEL10A	9326191036408	131
PASTEL11A	9326191036415	131
PASTEL12A	9326191036422	131
PASTEL13A	9326191036439	131
PASTEL14A	9326191036446	131
PASTEL15TL	9326191027901	148
PASTEL16TL	9326191027918	148
PASTEL17TL	9326191027925	148
PASTEL18TL	9326191027932	148
PASTEL19TL	9326191027949	148
PASTEL20TL	9326191027956	148
PASTEL21TL	9326191027963	148
PASTEL22FL	9326191027970	149
PASTEL23FL	9326191027987	149
PASTEL24FL	9326191027994	149
PASTEL25FL	9326191028007	149
PASTEL26FL	9326191028014	149
PASTEL27FL	9326191028021	149
PASTEL28FL	9326191028038	149
PASTILLE1	9326191033018	62
PASTILLE2	9326191033025	62

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
PATERA1	9326191035227	36	PG1FCECA	9326191029851	239
PATERA2	9326191035234	36	PG1FSHSIL	9326191028144	249
PATERA3	9326191035241	36	PG1FSIL	9326191026836	248
PDL1SQBL	9326191029271	235	PG1FSS	9326191026799	241
PDL1SQBRZ	9326191028175	235	PG1FT	9326191026805	246
PDL1SQSS	9326191028199	235	PG1FWH	9326191026829	244
PDLUDRECTBLK	9326191032660	235	PG2ABL	9326191026935	242
PDLUDRECTBRZ	9326191028182	235	PG2ABR	9326191030208	240
PDLUDRECTSS	9326191028205	235	PG2AC	9326191026904	237
PEN1	9326191016196	141	PG2ACEC	9326191027147	238
PEN2	9326191016202	141	PG2ACECA	9326191029899	239
PEN3	9326191016219	141	PG2ASHSIL	9326191028168	249
PEN4	9326191016226	141	PG2ASIL	9326191026959	248
PEN5	9326191016233	141	PG2ASS	9326191026911	241
PEN6	9326191016240	141	PG2AT	9326191026928	246
PEN7	9326191016257	141	PG2AWH	9326191026942	244
PEN8	9326191016264	141	PG2BARBL	9326191026997	243
PENDOLO1	9326191029356	86	PG2BART	9326191026966	247
PENDOLO2	9326191029363	86	PG2BARWH	9326191029677	245
PENOLA	9326191018855	113	PG3BARBL	9326191027000	243
PEN-STONE	9326191020063	140	PG3BART	9326191026973	247
PESINI1	9326191035166	37	PG3BARWH	9326191029684	245
PESINI1W	9326191035104	156	PG4BARBL	9326191027017	243
PESINI2	9326191035173	37	PG4BART	9326191026980	247
PESINI2W	9326191035111	156	PG4BARWH	9326191029691	245
PESINI3	9326191035180	37	PG4SQBL	9326191029707	243
PESINI3W	9326191035128	156	PG4SQT	9326191029714	247
PESINI4	9326191035197	37	PG4SQWH	9326191029660	245
PESINI4W	9326191035135	156	PGUDBL	9326191026751	242
PESINI5	9326191035203	37	PGUDBR	9326191030185	240
PESINI5W	9326191035142	156	PGUDC	9326191026720	237
PESINI6	9326191035210	37	PGUDCEC	9326191027123	238
PESINI6W	9326191035159	156	PGUDCECA	9326191029875	239
PG1ABL	9326191026874	242	PGUDSHSIL	9326191028137	249
PG1ABR	9326191030246	240	PGUDSIL	9326191026775	248
PG1AC	9326191026843	237	PGUDSS	9326191026737	241
PG1ACEC	9326191027086	238	PGUDT	9326191026744	246
PG1ACECA	9326191029837	239	PGUDWH	9326191026768	244
PG1ASHSIL	9326191028151	249	PHARE01G	9326191029721	262
PG1ASIL	9326191026898	248	PHARE01M	9326191029981	263
PG1ASS	9326191026850	241	PHARE02G	9326191029738	262
PG1AT	9326191026867	246	PHARE02M	9326191029998	263
PG1AWH	9326191026881	244	PHARE03EXT	9326191032097	262
PG1FBL	9326191026812	242	PHARE03G	9326191029752	262
PG1FBR	9326191030222	240	PHARE03M	9326191029745	263
PG1FC	9326191026782	237	PHARE04EXT	9326191032103	262
PG1FCEC	9326191027109	238	PHARE04G	9326191029776	262

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
PHARE04M	9326191029769	263	PM2AWH	9326191019371	256
PHARE05G	9326191029790	262	PMUDBL	9326191021480	255
PHARE05M	9326191029783	263	PMUDBR	9326191030192	253
PHARE06M	9326191030260	278	PMUDC	9326191022098	250
PHARE07M	9326191030277	278	PMUDCEC	9326191027116	251
PHOENIX	9326191015359	167	PMUDCECA	9326191029882	252
PIATTO1	9326191018831	139	PMUDSHSIL	9326191018442	258
PIATTO2	9326191018848	139	PMUDSIL	9326191018480	257
PILOT01	9326191034282	376	PMUDSS	9326191022081	254
PLANA01	9326191032431	199	PMUDT	9326191021725	259
PLANA02	9326191032615	199	PMUDWH	9326191018497	256
PLC002	9326191031076	383	PORTUS1FLC	9326191026416	265
PLIER1	9326191035913	22	PORTUS1FLSS	9326191026423	265
PLIER2	9326191035937	22	PORTUS1SPC	9326191026478	265
PLIER3	9326191035920	22	PORTUS1SPSS	9326191026485	265
PLIER4	9326191035944	22	PT818W5FT	9326191019548	385
PLUG001	9326191026263	423	PT827D5FT	9326191022708	385
PLUG002	9326191028373	423	PT82FT4	9326191024351	385
PM1ABL	9326191020490	255	PT84FT4A	9326191033988	385
PM1ABR	9326191030253	253	PUNK1	9326191020841	152
PM1AC	9326191021459	250	R		
PM1ACEC	9326191027079	251	R63L1B	9326191033377	376
PM1ACECA	9326191029844	252	R63L2B	9326191027611	376
PM1ASHSIL	9326191019906	258	R71A	9326191023828	377
PM1ASIL	9326191019913	257	R72A	9326191023859	377
PM1ASS	9326191021329	254	R73A	9326191023866	377
PM1AT	9326191021145	259	R74A	9326191023873	377
PM1AWH	9326191020261	256	R80L1B	9326191025792	376
PM1FBL	9326191022135	255	R80L2B	9326191025808	376
PM1FBR	9326191030239	253	RAZORDM001A	9326191032196	313
PM1FC	9326191018206	250	RAZORDM002A	9326191032202	313
PM1FCEC	9326191027093	251	RAZORDMW01	9326191032745	314
PM1FCECA	9326191029868	252	RAZORDMW02	9326191032752	314
PM1FSHSIL	9326191022104	258	REMO1	9326191028601	208
PM1FSIL	9326191022111	257	REMO2	9326191028618	208
PM1FSS	9326191017247	254	REPISA01	9326191032424	198
PM1FT	9326191022142	259	REPISA02	9326191032608	198
PM1FWH	9326191022128	256	RICTUS1	9326191027413	108
PM2ABL	9326191019555	255	RICTUS2	9326191027420	108
PM2ABR	9326191030215	253	RICTUS3	9326191027437	108
PM2AC	9326191019586	250	RICTUS4	9326191027444	108
PM2ACEC	9326191027130	251	RICTUS5	9326191027451	108
PM2ACECA	9326191029905	252	RICTUS6	9326191027468	108
PM2ASHSIL	9326191019128	258	RIOG2	9326191036613	167
PM2ASIL	9326191019135	257	RIVERINA	9326191018886	113
PM2ASS	9326191019579	254	ROCHE1	9326191035258	39
PM2AT	9326191019562	259	ROCHE2	9326191035265	39

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
ROCKY	9323129088461	440	SETH2	9326191024832	271
ROMEG2	9326191025440	167	SETH3	9326191024849	271
ROTA1	9326191035968	27	SETH4	9326191024856	271
RUBIK1	9326191024863	184	SG1ACEC	9326191027161	236
RUBIK2	9326191024870	184	SG1ACECA	9326191029813	236
S			SHADE01	9326191031915	181
SADDLE001	9326191026188	419	SHADE02	9326191031922	181
SADDLE002	9326191026195	419	SHADE03	9326191031939	181
SADDLE003	9326191026201	419	SHADE04	9326191031946	181
SADDLE004	9326191026218	419	SHADE05	9326191031953	182
SADDLE005	9326191026225	419	SHADE06	9326191031960	182
SADDLE006	9326191026232	419	SHADE07	9326191031977	182
SADDLE007	9326191026249	419	SHADE08	9326191031984	182
SADDLE008	9326191026256	419	SHIELDTRI1	9326191034466	286
SARI1	9326191035951	23	SHIELDTRI2	9326191034473	286
SEATTLE1	9326191013850	169	SHOPTRI	9326191031816	300
SEATTLE2	9326191013867	169	SHOPTRI01	9326191032738	299
SEATTLE3	9326191013874	169	SHU1	9326191011597	266
SEC01	9326191029615	346	SHU2	9326191011580	266
SEC01S	9326191029592	346	SHU3	9326191011573	266
SEC02	9326191029608	346	SHU4	9326191011566	266
SEC02S	9326191029585	346	SJS01G2	9325574006212	426
SEC03S	9326191032158	347	SJS1200	9325574006298	427
SEC04S	9326191032165	347	SJS1500	9325574006304	428
SEKER1	9326191011559	273	SJS1500TP	9325574006304	428
SEKER2	9326191011542	273	SJS3000	9326191029486	429
SEKER3	9326191011535	273	SKOPA1	9326191024900	188
SENRITA1	9326191022227	85	SKOPA2	9326191024917	188
SENRITA2	9326191022234	85	SLICKTRI1R	9326191032486	298
SENRITA3	9326191022241	85	SLICKTRI1S	9326191032516	298
SENRITA4	9326191024368	85	SLICKTRI2R	9326191032493	298
SENRITA5	9326191024375	85	SLICKTRI2S	9326191032523	298
SENRITA6	9326191024382	85	SLICKTRI3R	9326191032509	298
SENS001	9326191025082	410	SLICKTRI3S	9326191032530	298
SENS002	9326191025099	410	SLIM BENDY	9323129088454	440
SENS003	9326191025105	411	SM1ACEC	9326191027154	236
SENS004	9326191025112	412	SM1ACECA	9326191029820	236
SENS005	9326191025129	413	SMIP68ASS	9326191029264	278
SENS007	9326191027710	414	SMTGLS1	9326191032219	18
SENS008	9326191030673	414	SMTGLS2	9326191032226	18
SENS009	9326191032134	415	SMTGU101	9326191034381	17
SENS010	9326191032141	415	SMTNOVA1	9326191032233	15
SENS011	9326191034251	416	SMTOYS1	9326191032240	16
SENSORHEADLIGHT	9323129088447	437	SOCK2	9326191025136	420
SENTINEL1	9326191030031	124	SOCK3	9326191029417	420
SENTINEL2	9326191030048	124	SOMBRA01	9326191032462	195
SETH1	9326191024825	271	SOMBRA02	9326191032646	195

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
SPECTRA01	9326191028762	378	STE19	9326191030796	233
SPECTRA02	9326191028779	378	STE2	9326191015038	228
SPECTRA03	9326191028786	378	STE20	9326191030802	233
SPECTRA04	9326191028793	378	STE21	9326191030819	233
SPIAGGIA1	9326191023255	120	STE22	9326191030826	233
SPIAGGIA2	9326191023262	120	STE23	9326191036507	231
SPIAGGIA3	9326191023279	120	STE3	9326191015045	228
SPIAGGIA4	9326191023286	120	STE4	9326191015052	228
SPM1ALBL	9326191030680	275	STE5	9326191025259	229
SPM1ALC	9326191026430	275	STE6	9326191025266	229
SPM1ALSS	9326191026447	275	STE7	9326191025587	229
SPM2ALBL	9326191029806	275	STE8	9326191025594	229
SPM2ALC	9326191026454	275	STE9	9326191026645	230
SPM2ALSS	9326191026461	275	STEAM1	9326191020810	160
SPMSBL	9326191027215	276	STEAM2	9326191020827	160
SPMSBL86	9326191027185	276	STEAM3	9326191020834	160
SPMSC	9326191027208	276	STRAND1	9326191023231	121
SPMSSS	9326191027192	276	STRAND2	9326191023248	121
SPMSSS86	9326191027178	276	STRATO1	9326191029370	75
SPMST	9326191027222	276	STRUNG1	9326191026102	157
SPOT-BAR2B	9326191032813	304	SUB3	9326191027390	375
SPOT-BAR2W	9326191032806	305	SUB4	9326191027406	375
SPOT-BAR3B	9326191032837	304	SURFACE13	9326191025273	302
SPOT-BAR3W	9326191032820	305	SURFACE14	9326191025280	302
SPOT-BAR4B	9326191032851	304	SURFACE16	9326191025303	302
SPOT-BAR4W	9326191032844	305	SURFACE17A	9326191032882	301
SPOT-R1B	9326191032776	304	SURFACE18A	9326191032899	301
SPOT-R1W	9326191032769	305	SURFACE22	9326191032905	301
SPOT-R3B	9326191032875	304	SURFACE23	9326191032912	301
SPOT-R3W	9326191032868	305	SURFACE24	9326191032929	301
SPOT-S1B	9326191032790	304	SURFACE25	9326191032936	301
SPOT-S1W	9326191032783	305	SURFACETRI1R	9326191032547	310
SPUTNIK1	9326191023330	78	SURFACETRI1S	9326191032578	310
SPUTNIK2	9326191023347	162	SURFACETRI2R	9326191032554	310
SPY-C1	9326191019760	185	SURFACETRI3R	9326191032561	310
SPY-C2	9326191019753	185	SURFACETRI3S	9326191032592	310
SPY-W1	9326191019746	185	SWING1	9326191021916	91
SPY-W2	9326191019739	185	SWING2	9326191021923	91
STE1	9326191015021	228	SWING3	9326191021930	91
STE10	9326191026652	230	SWING4	9326191021947	91
STE12	9326191026676	231	SWING5	9326191021954	91
STE13	9326191029233	232	SWING6	9326191021961	91
STE14	9326191029240	232	SYDNEYG2	9326191029516	168
STE15	9326191030284	232	T		
STE16	9326191030291	232	TABLET2B	9326191014543	284
STE17	9326191030307	232	TAMA1	9326191028588	208
STE18	9326191030314	232	TAMA2	9326191028595	208

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
TAMBURA01	9326191028656	90	TRK1BLCON3R	9326191033452	333
TAMBURA02	9326191028649	90	TRK1BLCON4L1	9326191033469	333
TAMBURA03	9326191028670	90	TRK1BLCON4L2	9326191033476	333
TAMBURA04	9326191028663	90	TRK1BLCON4R1	9326191033483	333
TAMBURA05	9326191028694	90	TRK1BLCON4R2	9326191033490	333
TAMBURA06	9326191028687	90	TRK1BLCON5	9326191033506	334
TAMBURA07TL	9326191028717	145	TRK1BLCON6L	9326191033513	334
TAMBURA08TL	9326191028700	145	TRK1BLCON6R	9326191033995	334
TAMBURA09TL	9326191028724	145	TRK1BLEND	9326191033520	334
TAMBURA10TL	9326191028731	145	TRK1BLLIVEL	9326191033407	334
TAMBURA11FL	9326191028748	146	TRK1BLLIVER	9326191033414	334
TAMBURA12FL	9326191028755	146	TRK1WH1M	9326191033537	332
TOCA1	9326191028625	211	TRK1WH2M	9326191033544	332
TOCA2	9326191028632	211	TRK1WHADAP1	9326191035685	336
TOCA3	9326191033254	212	TRK1WHADAP2	9326191035708	336
TOCA4	9326191033261	212	TRK1WHCON1	9326191033575	332
TOE2530PRO	9325574003419	442	TRK1WHCON2	9326191033582	332
TONO1	9326191024115	117	TRK1WHCON3L	9326191033599	333
TONO2	9326191024122	117	TRK1WHCON3R	9326191033605	333
TONO3	9326191024139	117	TRK1WHCON4L1	9326191033612	333
TOPA0001	9326191025600	207	TRK1WHCON4L2	9326191033629	333
TOPA0002	9326191025617	207	TRK1WHCON4R1	9326191033636	333
TORQUE1	9326191019708	190	TRK1WHCON4R2	9326191033643	333
TORQUE2	9326191019685	190	TRK1WHCON5	9326191033650	334
TORQUE3	9326191029943	191	TRK1WHCON6L	9326191033667	334
TORQUE4	9326191029950	191	TRK1WHCON6R	9326191034008	334
TORRE1	9326191036033	261	TRK1WHEND	9326191033674	334
TORRE2	9326191036040	261	TRK1WHLIVEL	9326191033551	334
TORRE3	9326191036057	261	TRK1WHLIVER	9326191033568	334
TORRE4	9326191036064	261	TRK3BL1M	9326191033384	324
TORRE5	9326191036071	261	TRK3BL2M	9326191033698	324
TORRE6	9326191036088	261	TRK3BLADAP3	9326191035739	329
TP001	9325574006076	426	TRK3BLADAP4	9326191035753	329
TRATTINO1	9326191034879	45	TRK3BLCEILKIT1	9326191035524	327
TRATTINO1X3R	9326191034893	45	TRK3BLCEILKIT2	9326191035548	327
TRATTINO1X3S	9326191034886	45	TRK3BLCON1	9326191033728	324
TRATTINO2	9326191034909	45	TRK3BLCON2	9326191033735	324
TRATTINO2X3R	9326191034923	45	TRK3BLCON3L	9326191033742	325
TRATTINO2X3S	9326191034916	45	TRK3BLCON3R	9326191033759	325
TREEC	9326191027062	186	TRK3BLCON4L1	9326191033766	325
TRK1BL1M	9326191033384	332	TRK3BLCON4L2	9326191033773	325
TRK1BL2M	9326191033391	332	TRK3BLCON4R1	9326191033780	325
TRK1BLADAP1	9326191035692	336	TRK3BLCON4R2	9326191033797	325
TRK1BLADAP2	9326191035715	336	TRK3BLCON5	9326191033803	326
TRK1BLCON1	9326191033421	332	TRK3BLCON6	9326191033810	326
TRK1BLCON2	9326191033438	332	TRK3BLEND	9326191033827	327
TRK1BLCON3L	9326191033445	333	TRK3BLFLEXCON	9326191035661	326

Index by Part Number

PART NO.	BARCODE	PAGE	PART NO.	BARCODE	PAGE
TRK3BLLIVEL	9326191033704	327	TULIP1X3R	9326191034831	47
TRK3BLLIVER	9326191033711	327	TULIP1X3S	9326191034824	47
TRK3BLNIPCON	9326191035777	329	TULIP2	9326191034848	47
TRK3BLSUSCLAMP	9326191035531	331	TULIP2X3R	9326191034862	47
TRK3BLSUSKIT1	9326191035500	330	TULIP2X3S	9326191034855	47
TRK3BLSUSKIT2	9326191035517	330	U		
TRK3BLSUSKIT3	9326191035555	330	ULAN1	9326191011528	226
TRK3BLSUSKIT4	9326191035562	330	ULAN2	9326191011511	226
TRK3BLSUSKIT5	9326191035579	331	V		
TRK3WH1M	9326191033834	324	VAINA1	9326191035005	58
TRK3WH2M	9326191033841	324	VAINA2	9326191035012	58
TRK3WHADAP3	9326191035722	329	VAINA3	9326191035029	58
TRK3WHADAP4	9326191035746	329	VAINA4	9326191035036	58
TRK3WHCEILKIT1	9326191035609	327	VANITY-1	9326191025013	173
TRK3WHCEILKIT2	9326191035623	327	VANITY-2	9326191025051	173
TRK3WHCON1	9326191033872	324	VELA	9326191025532	408
TRK3WHCON2	9326191033889	324	VENETO1BK	9326191021879	122
TRK3WHCON3L	9326191033896	325	VENETO1X3BK	9326191021886	122
TRK3WHCON3R	9326191033902	325	VENETO-T1	9326191021978	151
TRK3WHCON4L1	9326191033919	325	VENETO-T2	9326191021985	151
TRK3WHCON4L2	9326191033926	325	VENETO-W1	9326191022005	159
TRK3WHCON4R1	9326191033933	325	VENETO-W2	9326191021992	159
TRK3WHCON4R2	9326191033940	325	VENICEG2	9326191027369	168
TRK3WHCON5	9326191033957	326	VIENNA	9326191014468	168
TRK3WHCON6	9326191033964	326	VIGOL	9326191026119	170
TRK3WHEND	9326191033971	327	VIGOR	9326191026003	170
TRK3WHFLEXCON	9326191035678	326	VINUM1	9326191035081	38
TRK3WHLIVEL	9326191033858	327	VINUM1W	9326191035067	155
TRK3WHLIVER	9326191033865	327	VINUM2	9326191035098	38
TRK3WHNIPCON	9326191035760	329	VINUM2W	9326191035074	155
TRK3WHSUSCLAMP	9326191035616	331	VOX1	9326191028564	213
TRK3WHSUSKIT1	9326191035586	330	VOX2	9326191028571	213
TRK3WHSUSKIT2	9326191035593	330	VOX3	9326191010897	213
TRK3WHSUSKIT3	9326191035630	330	W		
TRK3WHSUSKIT4	9326191035647	330	WEDGEGBL	9326191027048	214
TRK3WHSUSKIT5	9326191035654	331	WEDGEGC	9326191027024	214
TRKB1G002	9326191034510	317	WEDGEGSS	9326191027031	214
TRKB3G002	9326191034534	317	WEDGEGWH	9326191027055	214
TRKW1G002	9326191034527	317	WHITEBAND1X3	9326191020001	128
TRKW3G002	9326191034541	317	WHITEBAND2X3	9326191020018	128
TUILE1	9326191033094	33	WHITEBAND5	9326191020025	127
TUILE2	9326191033100	33	WHITEBAND6	9326191020032	127
TUILE3	9326191033117	33	WIG1	9326191010972	210
TUILE4	9326191033124	33	WIG2	9326191010965	210
TUILE5	9326191033131	33	WINDSCREENREPKIT	9323129058037	436
TUILE6	9326191033148	33	Y		
TULIP1	9326191034817	47	YARRA	9326191018862	113

Index by Part Number

PART NO.	BARCODE	PAGE
Z		
ZARA10A	9326191031458	99
ZARA1A	9326191031038	98
ZARA2A	9326191031465	98
ZARA3A	9326191031045	98
ZARA4A	9326191031052	98
ZARA5A	9326191031069	98
ZARA6A	9326191031830	99
ZARA7A	9326191031847	99
ZARA8A	9326191033360	99
ZARA9A	9326191033346	99
ZONE15FILTER1	9326191034213	321
ZONE15FILTER2	9326191034220	321
ZONE15FILTER3	9326191034237	321
ZONE15FILTER4	9326191034244	321
ZONE15LENS1	9326191034152	320
ZONE1BK	9326191034022	318
ZONE1WH	9326191034039	318
ZONE36LENS1	9326191034169	320
ZONE36LENS2	9326191034176	320
ZONE36LENS3	9326191034183	320
ZONEBARNBK	9326191034084	322
ZONEBARNWH	9326191034091	322
ZONECOLOUR	9326191034206	321
ZONEHONEY	9326191034190	321
ZONEREF1	9326191034145	320
ZONERING1BK	9326191034046	320
ZONERING1WH	9326191034060	320
ZONERING2BK	9326191034053	320
ZONERING2WH	9326191034077	320
ZONESHADE1BK	9326191034107	322
ZONESHADE1WH	9326191034121	322
ZONESHADE2BK	9326191034114	322
ZONESHADE2WH	9326191034138	322

PART NO.	BARCODE	PAGE
----------	---------	------

General Contact & Accounts Enquiries

Sydney Head Office

Unit 2 16 Ada Brookvale NSW 2100

T: 02 9938 7100

F: 02 9938 7115

E: sales@clalighting.com.au

P.O. Box 7245 Warringah Mall

NSW 2100

National Sales Manager

Annie Davis

E: annie@clalighting.com.au

Northern NSW

T: 02 9938 7100 (EST 8:00AM - 5:00PM)

E: sales@clalighting.com.au

Sydney / Southern NSW

Kathryn Rowan

M: 0403 098 651

E: nsw2@clalighting.com.au

QLD

Mary-Lou Morris

M: 0418 113 180

E: qld1@clalighting.com.au

VIC / TAS

Glen Symss

M: 0421 826 859

E: vic2@clalighting.com.au

WA

Chandraj Sinha

M: 0413 586 447

E: wa1@clalighting.com.au

SA/ NT

T: 02 9938 7100 (EST 8:00AM - 5:00PM)

E: sales@clalighting.com.au

New Zealand Head Office

20C Manga Road Silverdale Auckland 0932

T: 09 427 6133

F: 09 427 6134

E: sales@clalighting.co.nz

North Island

Churchill Velpula

M: 021 702 031

E: northisland@clalighting.co.nz

South Island

T: 09 427 6133

E: sales@clalighting.co.nz

100% Australian Owned Company EST.1999

Check CLA website to view our latest products

Australia: www.clalighting.com.au

New Zealand: www.clalighting.com.au

Facebook: www.facebook.com/clalighting

Instagram: www.instagram.com/cla.lighting