



PRODUCT CATALOGUE 2018/2019

# **INDEX**

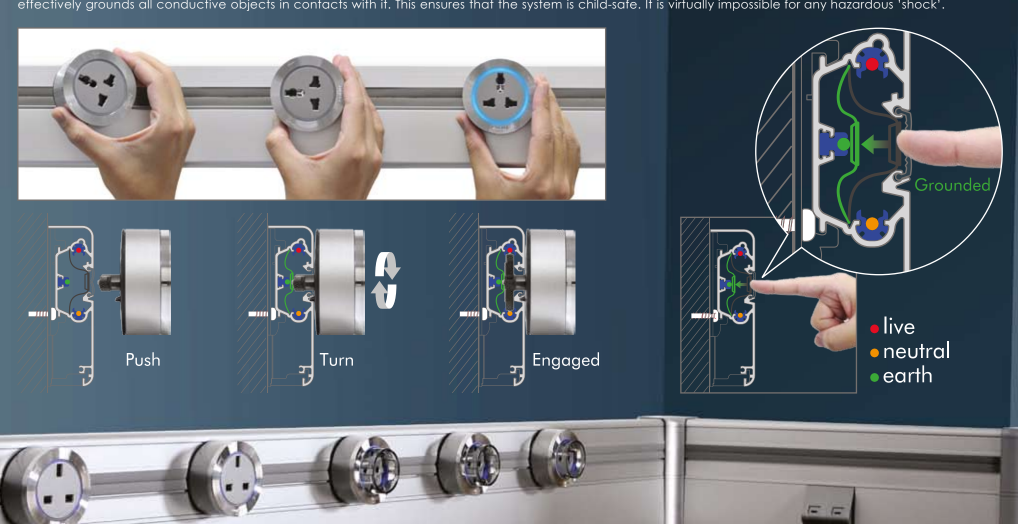
Introduction of Eubiq System ····	. 2
Awards ·····	. 3
Certifications	- 4
Core Technology	- 5
Our Products	6
Our Products SH1 Power & Data Track	- 7
SC2 Compact Track	8
GENESIS Power With Cable Management	. 8
RH2 Recess Power & Cable Management Track	. 9
ET1 Ultra Compact Track · · · · · · · · · · · · · · · · · · ·	
DT1.0 Director Track With Built-in USB Charger	10
DT1.0 Director Track With Built-in USB Charger GT1.0 Genesis Track With Built-in USB Charger	- 11
TT 1.0 Tower With Built-in USB Charger	.12
TT MINI Tower With Cable Management	- 13
TRIGON MINI Tower With Data & Cable Management	13
ADAPTORS	14
ADAPTORS LIGHTINGS	- 18
ACCESSORIES	- 19
MULTIMEDIA CONNECTORS	- 21
APPENDIX: ADAPTOR & COUNTRY	







Introducing the Eubiq GSS(Groud Sentry Spring) System, the world's first-of-its-kind electrical power outlet system that is practical, safe, and simply beautiful! Our innovative track capable system allows you to add, remove and reposition power outlets anytime anywhere - by just a simple twist. This patented safety feature effectively grounds all conductive objects in contacts with it. This ensures that the system is child-safe. It is virtually impossible for any hazardous 'shock'.



# **AWARDS**











## **CERTIFICATIONS**









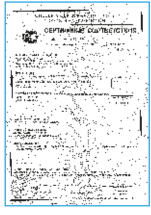




















# **CORE TECHNOLOGY**





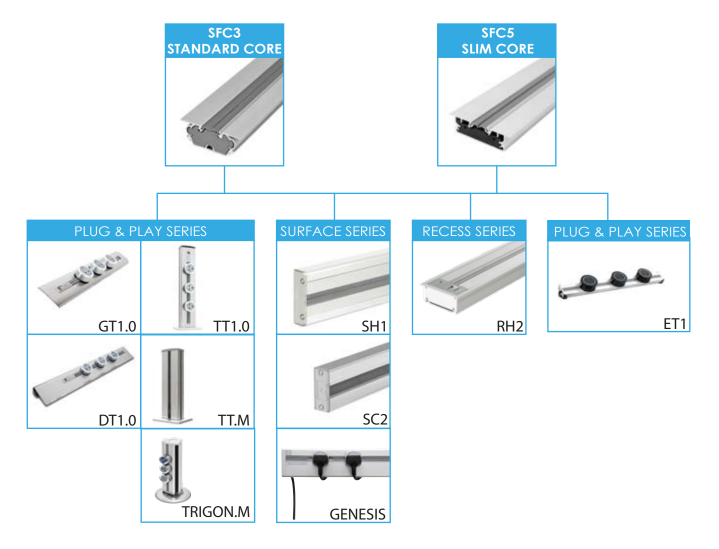


250V a.c. Single-phase				
32 Amp maximum				
50Hz / 60Hz				
4000V a.c.				
Intended to be connected and disconnected when system is energized and with a load connected				
1.25 mm² to 6 mm²	1.25 mm² to 4 mm²			
-5°C to +55°C (not to exceed an average of more than 35°C in any 24 hours period)				
2000 meters				
Heavy Impact				
IP4X	IP20(GB7251-2)			
2 (Non-conductive pollution with temporary conductivity caused by condensation)				
Aluminium				
Polycarbonate				
63mm x 26mm	63mm x 18mm			
Estimated 1.2 kilograms	Estimated 0.94 kilograms			
IEC EN 61534-1, IEC EN 61534-21 (DEKRA/KEMA tested)	IEC EN 61534-1, IEC EN 61534-21			
DNV Standard for Certification No 2.4 (PSB Tested)				
	32 Amp r 50Hz 4000° Intended to be connected and disconnected when 1.25 mm² to 6 mm²  -5°C to +55°C (not to exceed an average 2000 r Heavy IP4X 2 (Non-conductive pollution with tempore Alum Polycar  63mm x 26mm Estimated 1.2 kilograms IEC EN 61534-1, IEC EN 61534-21 (DEKRA/KEMA tested)			

3 years subject to Eubiq Limited Warranty Statement

Warranty

# **OUR PRODUCTS**



# SH1 POWER AND DATA TRACK

- Fits both SFC3 & SFC5 core
- Dado mid-height mounting
- EMI shielded
- Designed to separate Essential, Normal and Uninterrupted Power Supply
- Precise alignment of trunking runs with corner links
- Removable accessories rail & hook
- Fits snap-on multimedia connectors

#### **OPTION 1**

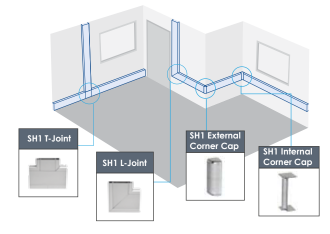


Power track with red softflap provides emergency power and depending on the topology, line regulation as well to connect equipment by supplying power from a separate source when utility power is not available. The configuration is commonly applied in industrial and commercial areas.

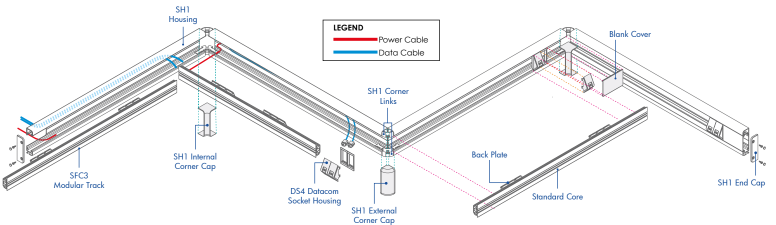
#### **OPTION 2**



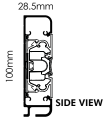
Removable rail & hooks



**CORNER JOINTS** 



#### **SH1 SPECIFICATIONS**



Standard Finishing\*: NLB Natural Light Brush BHL Black hairline

Standard Length : 600mm, 800mm, 1000mm

Customised Length: Min. length 600mm (MOQ Applies) Max. length 3300mm

Overall Dimension : 100mm x 28.5mm

(Width x Depth)

Weight (Per meter): Estimated 2.2 kilograms

(with SFC3 track)

#### **ORDER NUMBERS**

SH1 standard length complete:

SH1 600mm NLB : SH1-06-NLB : SH1-08-NLB SH1 800mm NLB SH1 1000mm NLB : SH1-10-NLB SH1 600mm BHL : SH1-06-BHL SH1 800mm BHL : SH1-08-BHL : SH1-10-BHL SH1 1000mm BHL

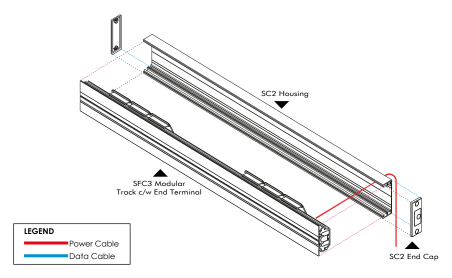
SH1 T-joint : SH1-TJ SH1 L-joint : SH1-LJ SH1 external corner cap set: SH1-EX-CAP SH1 internal corner cap set: SH1-IN-CAP

: SH1-CABLE-RETAINER SH1 cable retainer SH1 end cap : SH1-END-CAP

: KH Kitchen hook Kitchen rail : KR

## SC2 COMPACT TRACK

- Fits both SFC3 & SFC5 core
- Ultra compact profile design
- Fits snap-on multimedia connectors



#### **SC2 SPECIFICATIONS**

SIDE VIEW

Standard Finishing\*: NLB Natural Light Brush

Standard Length : 600mm, 800mm, 1000mm

Customised Length: Min. length 600mm (MOQ Applies) Max. length 3300mm

Overall Dimension : 70mm x 28mm

(Width x Depth)

Weight (Per meter): Estimated 1.5 kilograms (with SFC3 track)

#### **ORDER NUMBERS**

SC2 standard length complete with SFC3/SFC5:

SC2 600mm NLB : SC2-06-NLB SC2 800mm NLB : SC2-08-NLB SC2 1000mm NLB : SC2-10-NLB SC2 600mm BHL : SC2-06-BHL SC2 800mm BHL : SC2-08-BHL SC2 1000mm BHL: SC2-10-BHL

SC2 end cap : SC2-END-CAP

\*Please contact sales representative for information.

## GENESIS POWER TRACK WITH CABLE MANAGEMENT

- Monocore design based on SFC3 technology
- Comes with cable management feature
- Unique "Plug & Play" module for easy installation



### **GENESIS SPECIFICATIONS**



SIDE VIEW

Standard Finishing\*: NLB Natural Light Brush

Standard Length : 600mm, 800mm, 1000mm

Customised Length: Min. length 600mm Max. length 3300mm (MOQ Applies)

Overall Dimension : 100mm x 29mm

(Width x Depth)

Weight (Per meter): Estimated 1.8 kilograms

#### **ORDER NUMBERS**

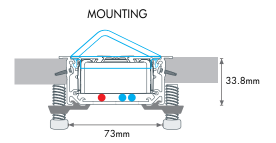
GENESIS standard length:

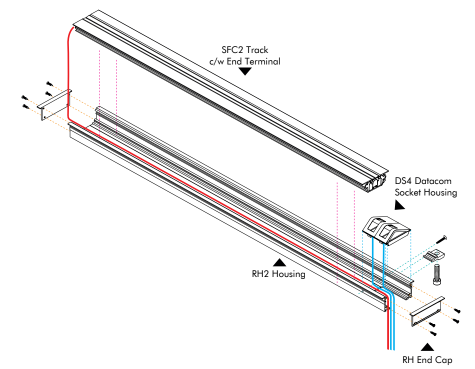
GENESIS 600mm NLB : GENESIS-06-NLB GENESIS 800mm NLB : GENESIS-08-NLB GENESIS 1000mm NLB: GENESIS-10-NLB

GENESIS end cap : GENESIS-END-CAP

# RH2 RECESS POWER AND CABLE MANAGEMENT TRACK

- Fits both SFC3 & SFC5 core
- Dedicated EMI shielded data management channels
- Large data compartment for up to 8 data cables
- Fits snap-on multimedia connectors
- Fasten on wooden table or panel with a minimum thickness of 15mm
- Direct fastening with screw or clamp for installation
- Clamp for glass or mable tops from thickness 5mm-33mm





#### **RH2 SPECIFICATIONS**

#### **RH2 SIDE VIEW**



Standard Finishing\*: NLB Natural Light Brush

BHL Black hairline

Standard Length : 600mm, 800mm, 1000mm

Customised Length: Min. length 600mm (MOQ Applies)

Max. length 3300mm

(Width x Depth)

Overall Dimension: 80mm x 34mm (RH2)

Weight (Per meter): Estimated 2.2 kilograms(RH2)

(both with SFC3 track)

#### **ORDER NUMBERS**

RH2 standard length complete with SFC3/SFC5:

RH2 600mm NLB : RH2-06-NLB RH2 800mm NLB : RH2-08-NLB RH2 1000mm NLB: RH2-10-NLB RH2 600mm BHL : RH2-06-NLB RH2 800mm BHL : RH2-08-NLB RH2 1000mm BHL: RH2-10-NLB

RH end cap : RH-END-CAP RH2 mounting : RH2-MOUNT

# ET1.0 ULTRA COMPACT TRACK

- Ultra compact design based on SFC5 technology
- pre-wired with cable & plug
- support up to 6 adaptors or accessories



#### **ET1 SPECIFICATIONS**



#### SIDE VIEW

Standard Finishing : NLB Natural Light Brush BHL Black hairline

Standard Length : 500mm

Overall Dimension : 59mm x 47mm

(Width x Depth)

Weight : Estimated 730 grams

#### **ORDER NUMBERS**

ET1.0 standard length:

ET1.0 500mm NLB : ET1-NLB ET1.0 500mm BHL : ET1-BHL

# DT 1.0 DIRECTOR TRACK WITH BUILT-IN USB CHARGER

- Slim profile design based on SFC3 technology
- Pre-wired with cable & plug



#### **DT1.0 SPECIFICATIONS**

125mm



#### SIDE VIEW

Standard Finishing : THL Titanium Hairline

Standard Length : 726mm

Overall Dimension : 125mm X 50mm

(Width x Height) USB port output

: Dual: 5V / 2.1A max

(2 ports x 1A or 1 port x

2A)

Weight (Per meter): Estimated 1.8 kilograms

#### **ORDER NUMBERS**

DT1.0 standard length:

DT1.0 726mm NLB : DT1-NLB DT1.0 726mm BHL : DT1-BHL

#### **GT1.0 SPECIFICATIONS**



#### SIDE VIEW

Standard Finishing : THL Titanium Hairline

Standard Length : 650mm

Overall Dimension : 99mm X 25mm x 650mm

(Width x Depth)

USB port output : Dual: 5V / 2.1A max (2

ports x 1A or 1 port x 2A)

Weight (Per meter): Estimated 1.4 kilograms

\*Please contact sales representative for customise

#### **ORDER NUMBERS**

GT1.0 standard length:

GT1.0 650mm THL : GT1-THL

## GT 1.0 GENESIS TRACK WITH BUILT-IN USB CHARGER

- Slim profile design based on SFC3 technology
- Wall mount design
- Pre-wired with cable & plug
- Comes with 2 USB charging ports
- Support up to 6 adaptors or accessories

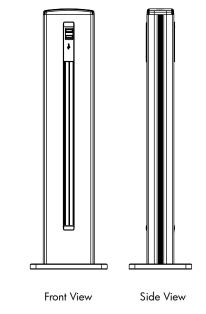


## TT 1.0 TOWER WITH BUILT-IN USB CHARGER

- Tower design based on SFC3 technology
- Comes with 2 USB charging ports
- Integrated cable management
- Pre-wired with cable & plug
- support up to x adaptors or accessories



### **TT1.0 SPECIFICATIONS**



Standard Finishing: THL Titanium Hairline

BHL Black Hairline

Overall Dimension: 160mm x 130mm x 541mm

(Base x Height)

USB port output : Dual: 5V / 2.1A max (2 ports x 1A or 1 port x 2A)

Weight : Estimated 2.5 kilograms

#### **ORDER NUMBERS**

TT1.0 standard length:

TT1.0 NLB : TT1-NLB TT1.0 BHL : TT1-BHL

## TT MINI TOWER WITH CABLE MANAGEMENT

- Tower design based on SFC3 technology
- Integrated cable management
- pre-wired with cable & plug
- support up to 6 adaptors or accessories



the adaptor.



1. Plug in the device and engage 2. Tuck the excess cable length into the cable compartment.

#### TT MINI SPECIFICATIONS

Standard Finishing : NLB Natural Light Brush

BHL Black Hairline

Overall Dimension : 130mm x 160mm x 380mm

(Width x Depth x Height)

Weight: Estimated 1.7 kilograms

#### **ORDER NUMBERS**

TT Mini standard length:

TT Mini NLB : TT MINI-NLB TT Mini BHL : TT MINI-BHL



# TRIGON MINI TOWER WITH DATA & CABLE MANAGEMENT

- 3 sided tower design
- customisable with SFC3/SFC5 with data
- Integrated cable management
- pre-wired with cable & plug



Insert plug and engage adaptor.



Tuck access cable into cable management compartment.

#### TRIGON MINI SPECIFICATIONS

Standard Finishing : NLB Natural Light Brush

Overall Dimension : Ø220mm x 390mm

(Round base x height)

Weight: Estimated 2 kilograms

#### **ORDER NUMBERS**

TRIGON standard length:

TRIGON MINI NLB : TRIGON MINI-NLB



## INTERNATIONAL TRAVELLER



Rated Voltage: 250V a.c.
Rated Curent: 13A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature:  $-5^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$  (not to exceed an average

of more than 25°C in any 24-hour period)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 44.6mm
Weight: Estimated 74 grams

### **BRITISH STANDARD**



Rated Voltage: 250V a.c.
Rated Curent: 13A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature:  $-5^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$  (not to exceed an average

of more than  $25^{\circ}\text{C}$  in any 24-hour period)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 43mm
Weight: Estimated 72 grams

Compliance: SS 241:1997 / BS 5733: 1995

Partial SS 145: Part 2:1997 /

BS 1363: Part 2: 1995

ASTA certified

SASO 2203 / SASO 443E:2003

KSA CVG 235

## **US STANDARD**





Rated Voltage: 125V a.c.
Rated Curent: 15A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature:  $\,$  -5  $^{\circ}\text{C}$  to +40  $^{\circ}\text{C}$  (not to exceed an average

of more than 25°C in any 24-hour period)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 44.6mm
Weight: Estimated 72 grams

Countries: Antiqua and Barbuda,

## **GERMAN STANDARD**



Rated Voltage: 250V a.c.
Rated Curent: 16A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,

Forward Current: 25mA

Ambient Operating Temperature:  $-5^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$  (not to exceed an average

of more than 25°C in any 24-hour period)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 58mm
Weight: Estimated 82 grams

### FRANCE STANDARD



Rated Voltage: 250V a.c.
Rated Curent: 16A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature: -5°C to +55°C (DNV Standard Certification

No 2.4 clause 3.7 - Dry Heat Test)

Degree of Protection: Ordinary

Vibration: DNV Standard for Certification No 2.4

Clause 3.6.2

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 58mm
Weight: Estimated 83 grams

Compliance: IEC 60884-1: 2002 + A1: 2006

NBN C 61-112-1: 1990 + A1: 1993 + A2: 1995 + A3: 1999 + A5: 2004 + A6: 2007; NF C 61-314:2008; DNV Standard

for certification No 2.4 Clause 3.6.2 (Vibration test), No 2.4 Clause 3.7 (Dry

Heat Test)

### **ITALY STANDARD**



Rated Voltage: 250V a.c.

Rated Curent: 10A / 16A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature:  $-5^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$  (not to exceed an average

of more than 25°C in any 24-hour period)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 44.6mm
Weight: Estimated 72 grams

## **AUSTRALIA STANDARD**



Rated Voltage: 250V a.c.
Rated Curent: 10A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature: -5°C to +40°C (not to exceed an average

of more than 25°C in any 24-hour period)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 44.6mm
Weight: Estimated 68 grams

### **CHINA STANDARD**



Rated Voltage: 250V a.c.
Rated Curent: 10A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature: -5°C to +55°C (DNV Standard Certification

No 2.4 clause 3.7 - Dry Heat Test)

Degree of Protection: Ordinary

Vibration: DNV Standard for Certification No 2.4

Clause 3.6.2

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 45.1mm Weight: Estimated 74 grams

## **JAPAN EURO STANDARD**



Rated Voltage: 250V a.c.
Rated Curent: 16A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature:  $-5^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$  (not to exceed an average

of more than 25°C in any 24-hour period)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 44.6mm
Weight: Estimated 82 grams

### **INDIA STANDARD**





Rated Voltage: 250V a.c.
Rated Curent: 16A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature:  $-5^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$  (not to exceed an average

of more than 25°C in any 24-hour period)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 44.6mm
Weight: Estimated 82 grams

\*Please contact sales representative for information



Rated Voltage: 250V a.c.
Rated Curent: 10A

Frequency: 50Hz / 60Hz

LED: Power Dissipation: 100mW,
Forward Current: 25mA

Ambient Operating Temperature:  $-5^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$  (not to exceed an average

of more than  $25^{\circ}\text{C}$  in any 24-hour period)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate

Metal Components Material: Brass, Phosphor Bronze, Aluminium

Dimension(Diameter x Depth): Ø67mm x 44.6mm
Weight: Estimated 68 grams

\*Please contact sales representative for information

## **LIGHTINGS**



LUMINA LED Downlight



LUMINA+ Motion Sensor LED Downlight

Rated Voltage:  $110 - 240 \text{V} \sim$  Frequency: 50 Hz / 60 Hz

Energy Efficiency: 3 Watts consumption

Ambient Operating Temperature: 0°C to 50°C (Indoor Use Only)

Material (Enclosure): Polycarbonate, Aluminium

Dimension(Diameter x Depth): Ø67mm x 48mm
Weight: Estimated 84 grams

#### LED MANUFACTURER SPECIFICATION

Super Long Lifespan: 50,000 Operating Hours
Number Of LED: 18 low-power LEDs (0.15W)

Sensing Distance: 3 metres maximum
6 LED Light Output: 250lm (Lumens)
Colour Temperature: 6,000K (Neutral White)

Switching Mode: "ON" Engage and turn to 90° degree clock

wise. "OFF" Anti-Clockwise turn min 10 degree from engaged position. Light will remain lit for approximately two minutes when it is first turned on. Subsequently, light will up for approximately two minutes when

motion is detected.



TR50-TS
Toggle Switch
Lightholder

Rated Voltage: 250V ~

Rated Current: 1.8 Amp Max. (400watts)

Frequency: 50 / 60 Hz

Degree of Protection Ordinary

Material (Enclosure): Polycarbonate

Weight: Estimated 170 grams

## **ACCESSORIES**

### SAFETY WALL SOCKET



**STANDARD** WHITE



**STANDARD TITANIUM** 



**PREMIUM** WHITE



**PREMIUM MIRROR** 

Rated Voltage: 250V ~

Rated Current: 16Amp Max Frequency: 50 / 60Hz Terminal Capacity: 2 x 2.5mm2

(Live, Neutral & Earth)

Ambient Operating Temperature: -5°C to +40°C (not to exceed an average

of more than 25°C in any 24-hour period)

Degree of Protection:

IP20

Material (Enclosure): Polycarbonate, Glass Metal Component Material: Brass, Phosphors Bronze

86mm x 86mm x 28mm Dimension: Weight: Estimated 65 grams

Fixing Center: 60mm

Recommended Flush Boxes: Moulded Type and Steel Type

Depth min. 35mm

Flush Boxes shall be complied to BS 4662

### **USB CHARGER**





**USB3+ QC TT** USB6s QC





USB3+ QC BK USB3+ BK

Input Voltage: 110 - 250V a.c.

Total Output: 15W / 18W (Quick Charge)

Current: 0.5A

Rated Current: 1000mA (x1) & 2400mA (x1)

5V/3A, 9V/2A, 12V/1.5A (Quick Charge)

50 / 60Hz Frequency:

Ambient Operating Temperature: 0°C to +50°C (For indoor use oly)

Degree of Protection: Ordinary

Material (Enclosure): **Polycarbonate** Metal Component Material: Aluminium

Ø67mm x 55mm Dimension: Weight: Estimated 90 grams

### SURGE PROTECTOR



#### **SP3 Premium Surge Protector**

Rated Voltage: 110 - 250V a.c. Rated Current: 0.05 Amp Frequency: 50 / 60Hz

LED: Power Dissipation: 100mWatt,

Forward Current: 25mAmp

Maximum Spike Voltage: 6.000V Maximum Spike Current: 21,000Amp L-N. L-E or N-E 7,000Amp each

Maximum Energy Dissipation 660J 220J each L-N, L-E or N-E Response Time <1 ns

EMI/RFI Noise Filtration 150kHz to 100Mhz, up to 43dB reduction

L-E or N-E 220J each

Ambient Operating Temperature:  $0^{\circ}$ C to  $+50^{\circ}$ C (For indoor use only)

Degree of Protection: Ordinary

Material (Enclosure): Polycarbonate Rim Aluminium

Ø67.3mm x 51.5mm Dimension: Weight: Estimated 90 grams

Function: Protect appliances against power

disturbances such as voltage surge or spikes.

Grounding status indicator.

Complete 3-line protection (Live-Neutral,

Neutral-Earth, Live-Earth)

<sup>\*</sup>Please contact sales representative for information

## **MULTIMEDIA CONNECTORS**



D\$3 D\$4

Datacom Socket Datacome Socket Housing with Housing with CAT6 coupler CAT6 coupler





















TV-Radio Co-axial

BNC Coupler

BNC Dual

Audio Video (RCA)

RCA Audio

RCA Video

**HDMI** 



















VGA 15-pin (Male/Female)

USB Type A

Serial 9-pin (Male)

Stereo Audio 3.5mm

Stereo Audio

P\$/2 Mini-Din-6-pin

S-Video Mini-Din-4-pin

**Blank Data Insert** 

Country	Standard:	Country	Standard:	Country:	Standard:
Afghanistan	Italy & German Standard	Colombia	US Standard	Honduras	US Standard
Albania	Italy & German Standard	Comoros	Italy & France Standard	Hungary	Italy & German Standard
Algeria	Italy & German Standard	Congo	Italy, India & France Standard	Iceland	Italy & German Standard
Andorra	Italy & German Standard	Costa Rica	US Standard	India	Italy & India Standard
Angola	Italy Standard	Coast Ivory	Italy & France Standard	Indonesia	Italy & German Standard
Antigua and Barbuda	US Standard	Croatia	Italy & German Standard	Iran	Italy & German Standard
Argentina	Australia Standard	Cuba	US & Italy Standard	Iraq	Italy, India & British Standard
Armenia	Italy & German Standard	Cyprus	British Standard	Ireland, Northern	British Standard
Australia	Australia Standard	Czechia	Italy & France Standard	Isreal	Italy Standard
Austria	Italy & German Standard	Denmark	Italy, France & German Standard	Italy	Italy & German Standard
Azerbaijan	Italy & German Standard	Djibouti	Italy & France Standard	Jamaica	US Standard
Bahamas	US Standard	Dominica	India & British Standard	Japan	US Standard
Bahrain	British Standard	Dominican Republic	US & Italy Standard	Jordan	Italy, India, German & British Standard
Bangladesh	Italy, India & British Standard	East Timor	Italy, France, German & Australia Standard	Kazakhstan	Italy & German Standard
Barbados	US Standard	Ecuador	US Standard	Kenya	British Standard
Belarus	Italy & German Standard	Egypt	Italy & German Standard	Kiribati	Australia Standard
Belgium	Italy & France Standard	El Salvador	US Standard	Korea, North	Italy Standard
Belize	US & British Standard	Equatorial Guinea	Italy & France Standard	Korea, South	German Standard
Benin	Italy & France Standard	Eritrea	Italy Standard	Kosovo	Italy & German Standard
Bhutan	Italy, India & British Standard	Estonia	Italy & German Standard	Kuwait	British Standard
Bolivia	Italy Standard	Ethiopia	Italy, German & British Standard	Kyrgyzstan	Italy & German Standard
Bosnia & Herzegovina	Italy & German Standard	Fiji	Australia Standard	Laos	US, Italy, France & German Standard
Botswana	India & British Standard	Finland	Italy & German Standard	Latvia	Italy & German Standard
Brazil	Italy Standard	France	Italy & France Standard	Lebanon	Italy, India & British Standard
Brunei	British Standard	Gabon (Gabonese Republic)	Italy Standard	Lesotho	India Standard
Bulgaria	Italy & German Standard	Gambia	British Standard	Liberia	US, Italy & German Standard
Burkina Faso	Italy & France Standard	Georgia	Italy & German Standard	Libya	Italy Standard
Burundi	Italy & France Standard	Germany	Italy & German Standard	Liechtenstein	Italy Standard
Cambodia	Italy & British Standard	Ghana	India & British Standard	Lithuania	Italy & German Standard
Cameroon	Italy & France Standard	Greece	Italy & German Standard	Luxembourg	Italy & German Standard
Canada	US Standard	Grenada	British Standard	Macedonia	Italy & German Standard
Central African Republic	Italy & France Standard	Guatemala	US Standard	Madagascar	Italy & France Standard
Chad	Italy, India, France & German Standard	Guinea	Italy & German Standard	Malawi	British Standard
Chile	Italy Standard	Guinea Bissau	Italy Standard	Malaysia	British Standard
China	Italy & China Standard	Guyana	US, India & British Standard	Maldives	Italy, India & British Standard
China - Hong Kong, Macau	British Standard	Haiti	US Standard	Mali	Italy & France Standard
	l				

Standard: Standard: Country Country Malta British Standard Saint Kitts and Nevis India & British Standard Marshall Islands **US Standard** Saint Lucia British Standard Saint Vincent and the Grenadines US & British Standard Mauritania Italy Standard Australia Standard Mauritius Italy & British Standard Samoa **US Standard** Italy & German Standard Mexico San Marino US Standard Sao Tome and Principe Italy & German Standard Micronesia Moldova Italy & German Standard Saudi Arabia British Standard Italy, France & German Standard Italy, India & France Standard Monaco Senegal Italy & France Standard Serbia Italy & German Standard Mongolia Montenegro Italy & German Standard Seychelles British Standard India & British Standard Morocca Italy & France Standard Sierra Leone British Standard Mozambique Italy & German Standard Singapore Slovakia Italy, India, British & Australia Italy & France Standard Myanmar India Standard Namibia Slovenia Italy & German Standard Solomon Islands Australia Standard British & Australia Standard Nauru India Standard Somalia Nepal Italy Standard Netherlands Italy & German Standard South Africa Italy & India Standard New Zealand Australia Standard Spain Italy & German Standard US Standard Sri Lanka India & British Standard Nicaraqua Italy, India, France & German Standard Sudan Italy & India Standard Niger India & British Standard Suriname US, Italy & German Standard Nigeria Swaziland India Standard Italy & German Standard Norway British Standard Sweden Italy & German Standard Oman Pakistan Italy & India Standard Switzerland Italy Standard Palau **US Standard** Syria Italy & France Standard US Standard US Standard Panama Taiwan Papua New Guinea Australia Standard Tajikistan Italy & German Standard India & British Standard Italy Standard Tanzania Paraguay Peru Italy Standard Thailand US Standard **Philippines** US & Italy Standard Italy Standard Togo Poland Italy & France Standard Tonga Australia Standard US Standard Italy & German Standard Trinidad & Tobago Portugal Qatar British Standard Tunisia Italy & France Standard Italy & German Standard Italy & German Standard Romania Turkey Italy & German Standard Turkmenistan Italy & German Standard Russia Australia Standard Italy Standard Tuvalu Rwanda

Country: Uganda British Standard Ukraine Italy & German Standard British Standard United Arab Emirates (UAE) British Standard United Kingdom (UK) **US Standard** United States of America (USA) Italy & German Standard Uruquay Uzbekistan Italy & German Standard Vanuatu Australia Standard Vatican City Italy & German Standard Venezuela **US Standard** Vietnam US & Italy Standard Yemen India & British Standard Zambia Italy, India & British Standard Zimbabwe India & British Standard

Standard: