

POWERED BY **GSS**
SYSTEM

 **eubiq**TM

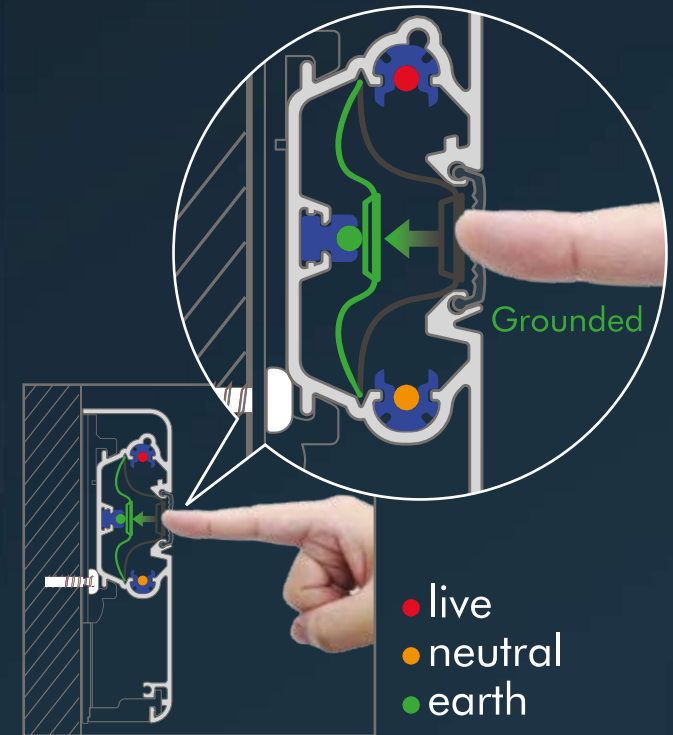
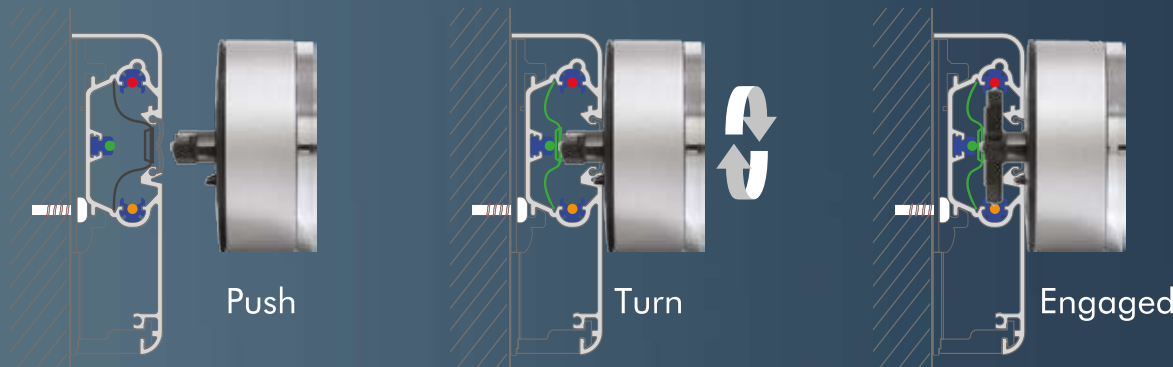
PRODUCT CATALOGUE
2018/2019

INDEX

Introduction of Eubiq System	2
Awards	3
Certifications	4
Core Technology	5
Our Products	6
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	10
DT1.0 Director Track With Built-in USB Charger	10
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
LIGHTINGS	18
ACCESSORIES	19
MULTIMEDIA CONNECTORS	21
APPENDIX: ADAPTOR & COUNTRY	22



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'.



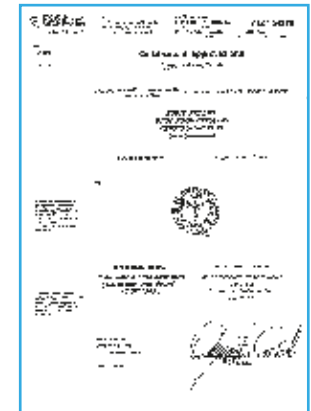
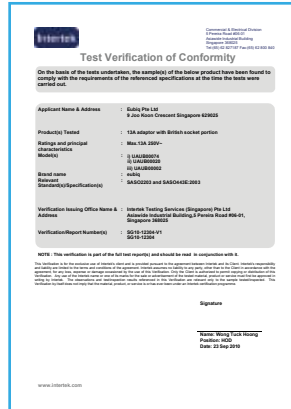
AWARDS



PRESIDENT'S
DESIGN AWARD
SINGAPORE
DESIGN OF THE YEAR 2008

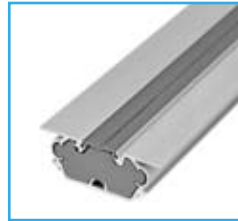


CERTIFICATIONS



CORE TECHNOLOGY

SFC3 Standard Core

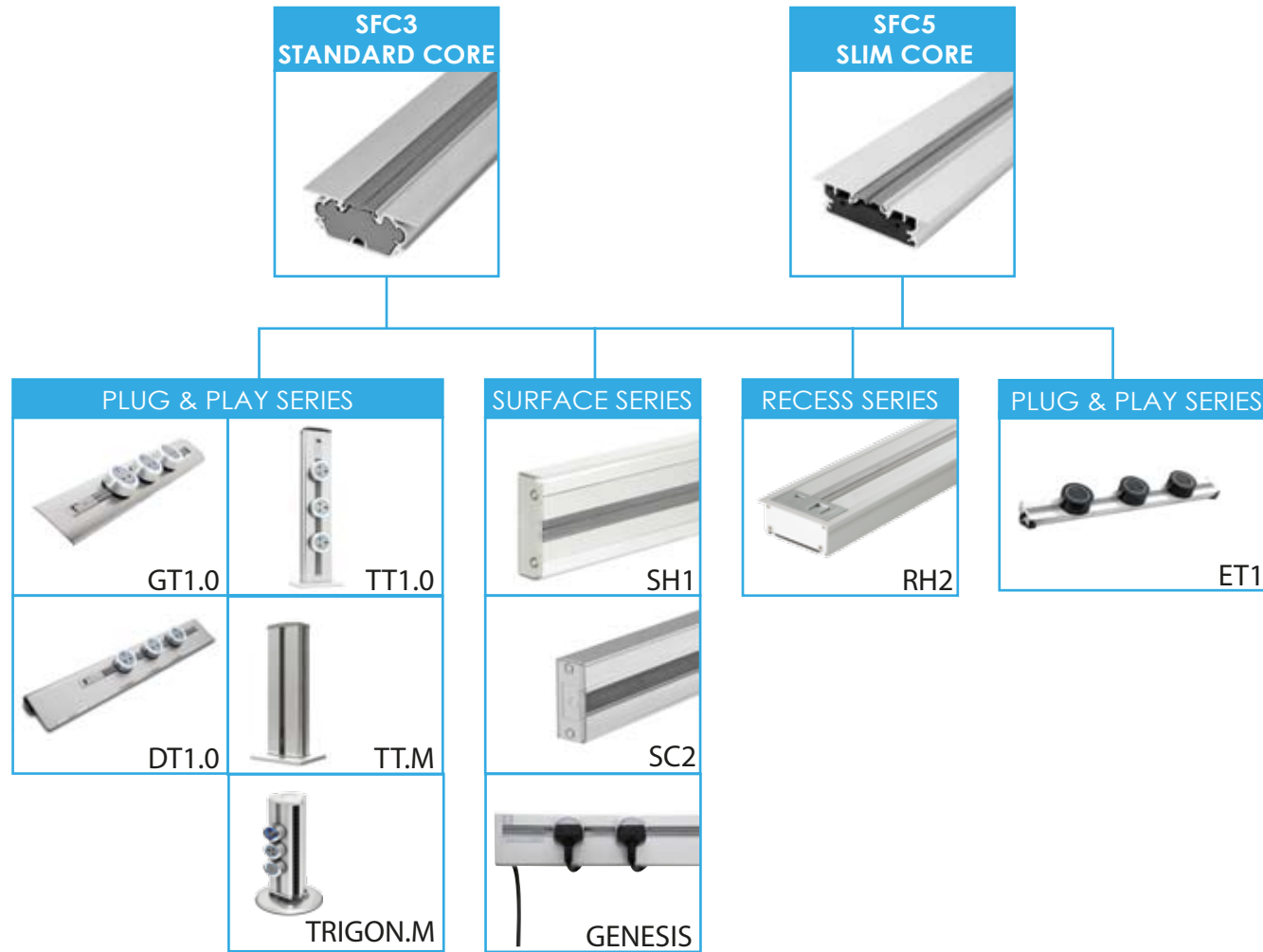


SFC5 Slim Core



ELECTRICAL		
Rated Voltage	250V a.c. Single-phase	
Rated Current	32 Amp maximum	
Frequency	50Hz / 60Hz	
Rated Impulse Withstand Voltage	4000V a.c.	
Connection of Adaptor or Tap-off Unit	Intended to be connected and disconnected when system is energized and with a load connected	
Terminal Capacity: Live, Neutral & Earth	1.25 mm ² to 6 mm ²	1.25 mm ² to 4 mm ²
ENVIRONMENTAL		
Ambient Operating Temperature	-5°C to +55°C (not to exceed an average of more than 35°C in any 24 hours period)	
Maximum Installation Altitude	2000 meters	
Resistance to Impact	Heavy Impact	
Degree of Protection	IP4X	IP20(GB7251-2)
Degree of Pollution	2 (Non-conductive pollution with temporary conductivity caused by condensation)	
MATERIAL		
Track	Aluminium	
Insulation	Polycarbonate	
SIZE AND WEIGHT (Based On 1 meter Length)		
Overall Dimension (Width x Depth)	63mm x 26mm	63mm x 18mm
Weight	Estimated 1.2 kilograms	Estimated 0.94 kilograms
Compliance	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)	
Warranty	3 years subject to Eubiq Limited Warranty Statement	

OUR PRODUCTS



SH1 POWER AND DATA TRACK

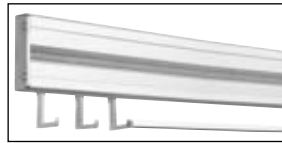
- Fits both SFC3 & SFC5 core
- Dado mid-height mounting
- EMI shielded
- Designed to separate Essential, Normal and Uninterrupted Power Supply
- Precise alignment of trunking runs with corner links
- Removable accessories rail & hook
- Fits snap-on multimedia connectors

OPTION 1



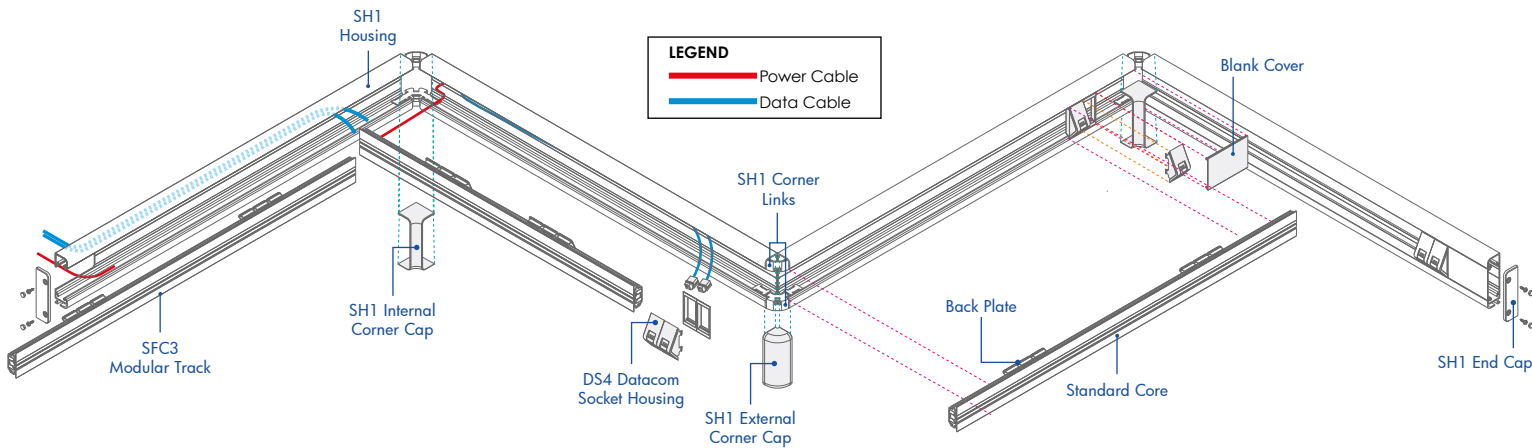
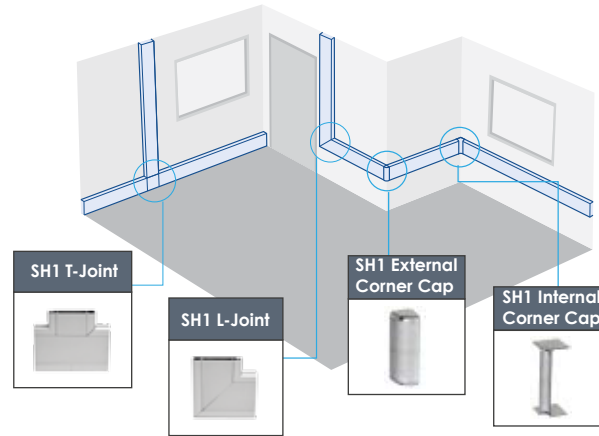
Power track with red sofflap provides emergency power and depending on the topology, line regulation as well to connect equipment by supplying power from a separate source when utility power is not available. The configuration is commonly applied in industrial and commercial areas.

OPTION 2

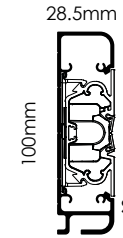


Removable rail & hooks

CORNER JOINTS



SH1 SPECIFICATIONS



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
- 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:

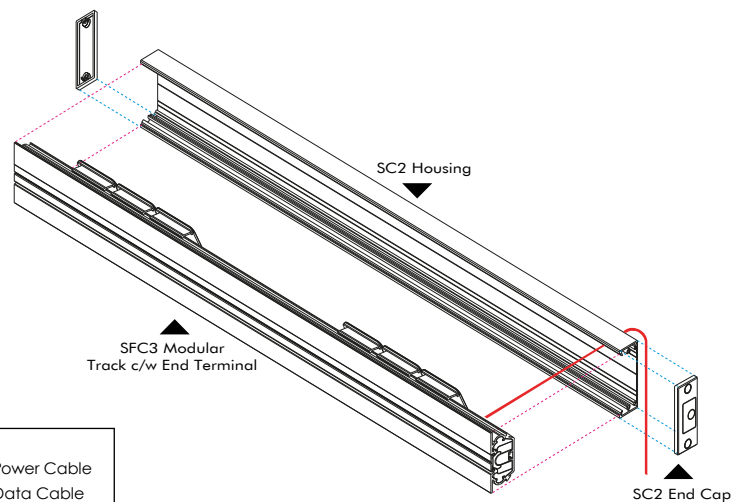
- | | |
|----------------|--------------|
| SH1 600mm NLB | : SH1-06-NLB |
| SH1 800mm NLB | : SH1-08-NLB |
| SH1 1000mm NLB | : SH1-10-NLB |
| SH1 600mm BHL | : SH1-06-BHL |
| SH1 800mm BHL | : SH1-08-BHL |
| SH1 1000mm BHL | : SH1-10-BHL |

- | | |
|-----------------------------|----------------------|
| 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 |

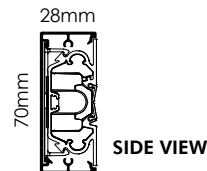
- | | |
|--------------|------|
| Kitchen hook | : KH |
| Kitchen rail | : KR |

SC2 COMPACT TRACK

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



SC2 SPECIFICATIONS



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

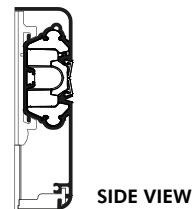
*Please contact sales representative for information.

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



Standard Finishing* : NLB Natural Light Brush
 Standard Length : 600mm, 800mm, 1000mm
 Customised Length : Min. length 600mm
 (MOQ Applies) Max. length 3300mm
 Overall Dimension : 100mm x 29mm
 (Width x Depth)
 Weight (Per meter) : Estimated 1.8 kilograms

ORDER NUMBERS

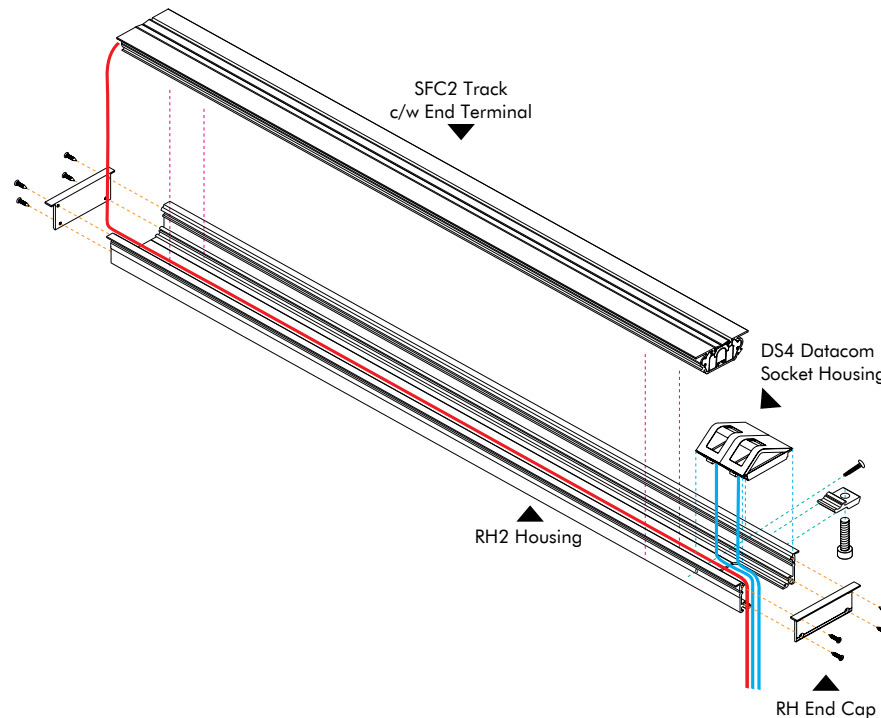
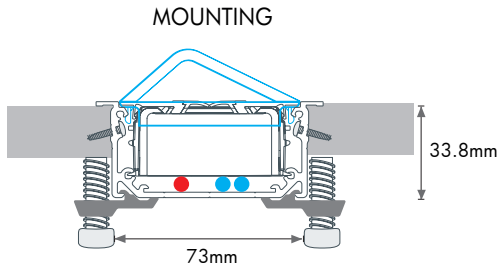
GENESIS standard length:

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

GENESIS end cap : GENESIS-END-CAP

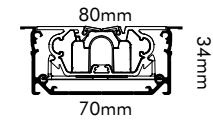
RH2 RECESS POWER AND CABLE MANAGEMENT TRACK

- 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
- Overall Dimension : 80mm x 34mm (RH2)
(Width x Depth)
- 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

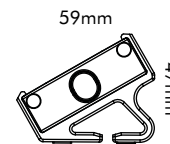
- RH end cap : RH-END-CAP
 RH2 mounting : RH2-MOUNT

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

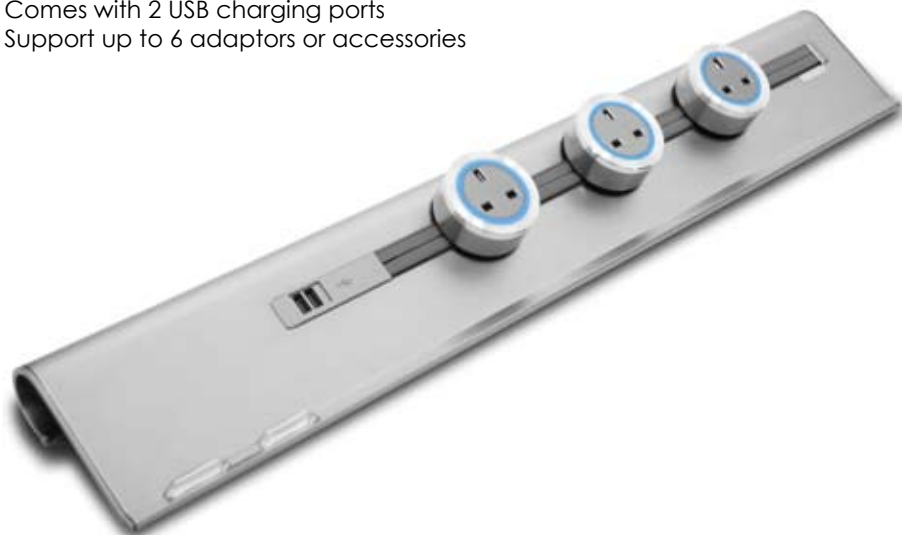
ORDER NUMBERS

ET1.0 standard length:

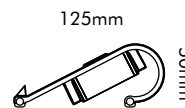
ET1.0 500mm NLB : ET1-NLB
ET1.0 500mm BHL : ET1-BHL

DT 1.0 DIRECTOR TRACK WITH BUILT-IN USB CHARGER

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



DT1.0 SPECIFICATIONS



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)

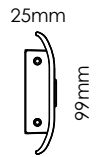
Weight (Per meter) : Estimated 1.8 kilograms

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 finishing.

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

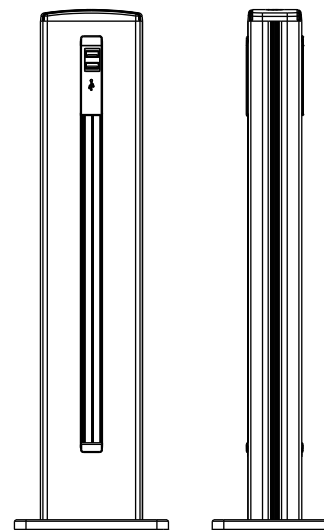


TT 1.0 TOWER WITH BUILT-IN USB CHARGER

- 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



Front View

Side View

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



1. Plug in the device and engage the adaptor.



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

ADAPTORS

INTERNATIONAL TRAVELLER



ITL3 BK



ITL3 TT



ITL4



ITL6p BK



ITL6p TT



ITL6s

Rated Voltage: 250V a.c.
 Rated Current: 13A
 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 74 grams

BRITISH STANDARD



BS3 BK



BS3 TT



BS4



BS6p BK



BS6p TT



BS6s

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



US6p BK



US6p TT



US6s

Rated Voltage: 125V a.c.
 Rated Current: 15A
 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 72 grams

Countries: Antigua and Barbuda,

ADAPTORS

GERMAN STANDARD



GS3 BK

GS3 TT

GS4



GS6p BK

GS6p TT

GS6s

Rated Voltage: 250V a.c.
 Rated Current: 16A
 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 58mm
 Weight: Estimated 82 grams

FRANCE STANDARD



FR3 BK

FR3 TT

FR4



FR6p BK

FR6p TT

FR6s

Rated Voltage: 250V a.c.
 Rated Current: 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



ITA3 BK

ITA3 TT

ITA4



ITA6p BK

ITA6p TT

ITA6s

Rated Voltage: 250V a.c.
 Rated Current: 10A / 16A
 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 72 grams

ADAPTORS

AUSTRALIA STANDARD



AU3 BK

AU3 TT

AU4



AU6p BK

AU6p TT

AU6s

Rated Voltage: 250V a.c.
 Rated Current: 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



JP3 BK

JP3 TT

JP4



JP6p BK

JP6p TT

JP6s

Rated Voltage: 250V a.c.
 Rated Current: 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



JE3 BK

JE3 TT

JE4



JE6p BK

JE6p TT

JE6s

Rated Voltage: 250V a.c.
 Rated Current: 16A
 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 82 grams

ADAPTORS

JAPAN EURO STANDARD



JE3 BK



JE3 TT



JE4



JE6p BK



JE6p TT



JE6s

Rated Voltage: 250V a.c.
 Rated Current: 16A
 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 82 grams

*Please contact sales representative for information

INDIA STANDARD



IS3 BK



IS3 TT



IS4



IS6p BK



IS6p TT



IS6s

Rated Voltage: 250V a.c.
 Rated Current: 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

*Please contact sales representative for information

LIGHTINGS



**LUMINA
LED Downlight**



**LUMINA+
Motion Sensor
LED Downlight**

Rated Voltage:	110 - 240V ~
Frequency:	50Hz / 60Hz
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 / 60Hz
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: (Live, Neutral & Earth)	2 x 2.5mm ²
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
Dimension:	86mm x 86mm x 28mm
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+ TT



USB3+ QC TT



USB6s QC



USB3+ BK



USB3+ QC 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)
Frequency:	50 / 60Hz
Ambient Operating Temperature:	0°C to +50°C (For indoor use only)
Degree of Protection:	Ordinary
Material (Enclosure):	Polycarbonate
Metal Component Material:	Aluminium
Dimension:	Ø67mm x 55mm
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
L-N, L-E or N-E	220J each
Response Time	<1 ns
EML/RFI Noise Filtration	150kHz to 100Mhz, up to 43dB reduction
L-E or N-E	220J each
Ambient Operating Temperature:	0°C to +50°C (For indoor use only)
Degree of Protection:	Ordinary
Material (Enclosure):	Polycarbonate
Rim	Aluminium
Dimension:	Ø67.3mm x 51.5mm
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)

*Please contact sales representative for information

MULTIMEDIA CONNECTORS



DS3

Datacom Socket Housing with CAT6 coupler



DS4

Datacom Socket Housing with CAT6 coupler



F 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



PS/2 Mini-Din-6-pin



S-Video Mini-Din-4-pin



Blank Data Insert

Country	Standard:
Afghanistan	Italy & German Standard
Albania	Italy & German Standard
Algeria	Italy & German Standard
Andorra	Italy & German Standard
Angola	Italy Standard
Antigua and Barbuda	US Standard
Argentina	Australia Standard
Armenia	Italy & German Standard
Australia	Australia Standard
Austria	Italy & German Standard
Azerbaijan	Italy & German Standard
Bahamas	US Standard
Bahrain	British Standard
Bangladesh	Italy, India & British Standard
Barbados	US Standard
Belarus	Italy & German Standard
Belgium	Italy & France Standard
Belize	US & British Standard
Benin	Italy & France Standard
Bhutan	Italy, India & British Standard
Bolivia	Italy Standard
Bosnia & Herzegovina	Italy & German Standard
Botswana	India & British Standard
Brazil	Italy Standard
Brunei	British Standard
Bulgaria	Italy & German Standard
Burkina Faso	Italy & France Standard
Burundi	Italy & France Standard
Cambodia	Italy & British Standard
Cameroon	Italy & France Standard
Canada	US Standard
Central African Republic	Italy & France Standard
Chad	Italy, India, France & German Standard
Chile	Italy Standard
China	Italy & China Standard
China - Hong Kong, Macau	British Standard

Country	Standard:
Colombia	US Standard
Comoros	Italy & France Standard
Congo	Italy, India & France Standard
Costa Rica	US Standard
Coast Ivory	Italy & France Standard
Croatia	Italy & German Standard
Cuba	US & Italy Standard
Cyprus	British Standard
Czechia	Italy & France Standard
Denmark	Italy, France & German Standard
Djibouti	Italy & France Standard
Dominica	India & British Standard
Dominican Republic	US & Italy Standard
East Timor	Italy, France, German & Australia Standard
Ecuador	US Standard
Egypt	Italy & German Standard
El Salvador	US Standard
Equatorial Guinea	Italy & France Standard
Eritrea	Italy Standard
Estonia	Italy & German Standard
Ethiopia	Italy, German & British Standard
Fiji	Australia Standard
Finland	Italy & German Standard
France	Italy & France Standard
Gabon (Gabonese Republic)	Italy Standard
Gambia	British Standard
Georgia	Italy & German Standard
Germany	Italy & German Standard
Ghana	India & British Standard
Greece	Italy & German Standard
Grenada	British Standard
Guatemala	US Standard
Guinea	Italy & German Standard
Guinea Bissau	Italy Standard
Guyana	US, India & British Standard
Haiti	US Standard

Country:	Standard:
Honduras	US Standard
Hungary	Italy & German Standard
Iceland	Italy & German Standard
India	Italy & India Standard
Indonesia	Italy & German Standard
Iran	Italy & German Standard
Iraq	Italy, India & British Standard
Ireland, Northern	British Standard
Isreal	Italy Standard
Italy	Italy & German Standard
Jamaica	US Standard
Japan	US Standard
Jordan	Italy, India, German & British Standard
Kazakhstan	Italy & German Standard
Kenya	British Standard
Kiribati	Australia Standard
Korea, North	Italy Standard
Korea, South	German Standard
Kosovo	Italy & German Standard
Kuwait	British Standard
Kyrgyzstan	Italy & German Standard
Laos	US, Italy, France & German Standard
Latvia	Italy & German Standard
Lebanon	Italy, India & British Standard
Lesotho	India Standard
Liberia	US, Italy & German Standard
Libya	Italy Standard
Liechtenstein	Italy Standard
Lithuania	Italy & German Standard
Luxembourg	Italy & German Standard
Macedonia	Italy & German Standard
Madagascar	Italy & France Standard
Malawi	British Standard
Malaysia	British Standard
Maldives	Italy, India & British Standard
Mali	Italy & France Standard

Country	Standard:
Malta	British Standard
Marshall Islands	US Standard
Mauritania	Italy Standard
Mauritius	Italy & British Standard
Mexico	US Standard
Micronesia	US Standard
Moldova	Italy & German Standard
Monaco	Italy, France & German Standard
Mongolia	Italy & France Standard
Montenegro	Italy & German Standard
Morocca	Italy & France Standard
Mozambique	Italy & German Standard
Myanmar	Italy, India, British & Australia
Namibia	India Standard
Nauru	Australia Standard
Nepal	India Standard
Netherlands	Italy & German Standard
New Zealand	Australia Standard
Nicaragua	US Standard
Niger	Italy, India, France & German Standard
Nigeria	India & British Standard
Norway	Italy & German Standard
Oman	British Standard
Pakistan	Italy & India Standard
Palau	US Standard
Panama	US Standard
Papua New Guinea	Australia Standard
Paraguay	Italy Standard
Peru	Italy Standard
Philippines	US & Italy Standard
Poland	Italy & France Standard
Portugal	Italy & German Standard
Qatar	British Standard
Romania	Italy & German Standard
Russia	Italy & German Standard
Rwanda	Italy Standard

Country	Standard:
Saint Kitts and Nevis	India & British Standard
Saint Lucia	British Standard
Saint Vincent and the Grenadines	US & British Standard
Samoa	Australia Standard
San Marino	Italy & German Standard
Sao Tome and Principe	Italy & German Standard
Saudi Arabia	British Standard
Senegal	Italy, India & France Standard
Serbia	Italy & German Standard
Seychelles	British Standard
Sierra Leone	India & British Standard
Singapore	British Standard
Slovakia	Italy & France Standard
Slovenia	Italy & German Standard
Solomon Islands	British & Australia Standard
Somalia	Italy Standard
South Africa	Italy & India Standard
Spain	Italy & German Standard
Sri Lanka	India & British Standard
Sudan	Italy & India Standard
Suriname	US, Italy & German Standard
Swaziland	India Standard
Sweden	Italy & German Standard
Switzerland	Italy Standard
Syria	Italy & France Standard
Taiwan	US Standard
Tajikistan	Italy & German Standard
Tanzania	India & British Standard
Thailand	US Standard
Togo	Italy Standard
Tonga	Australia Standard
Trinidad & Tobago	US Standard
Tunisia	Italy & France Standard
Turkey	Italy & German Standard
Turkmenistan	Italy & German Standard
Tuvalu	Australia Standard

Country:	Standard:
Uganda	British Standard
Ukraine	Italy & German Standard
United Arab Emirates (UAE)	British Standard
United Kingdom (UK)	British Standard
United States of America (USA)	US Standard
Uruguay	Italy & German Standard
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

