Surface mounted track socket (Left and right wiring) More practical and aesthetic rail socket

Surface mounted





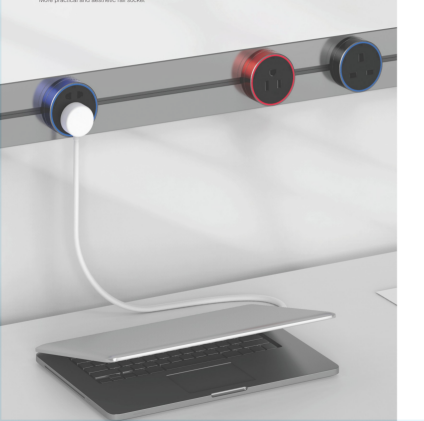
Minimalism is an attitude Beauty is the improvement of details

When artistic inspiration and technology are naturally intertwined, the home becomes unique

| Track name | Surface mounted rail (left and right wiring) |
|-------------------|---|
| Track color | Meteorite black, deep space gray, matte white |
| Installation mode | Surface mounted |
| Process material | Sandblasting aluminum alloy + small anodizing |
| Rated power | 8000W |
| Rated current | 32A |
| Rated voltage | 110-250V~ |
| Dimensions | Width 86mm, thickness 18mm, length 0.3/0.4/0.6/0.8/1.1/1.2/1.5/3m can be customized |

Concealed mounted track (Left and right wiring)

Modules have any choice and combination of national standard,
More practical and aesthetic rail socket



Concealed mounted





Interpreting spatial aesthetics Create a quality life

Break the traditional wall socketlayout, both modern beauty and practicality, compatible with differenthome decoration styles

| Track name | Concealed track (left and right wiring) |
|-------------------|---|
| Track color | Meteorite black, deep space gray, matte white |
| Installation mode | Concealed mounted |
| Process material | Sandblasting aluminum alloy + small anodizing |
| Rated power | 8000W |
| Rated current | 32A |
| Rated voltage | 110-250V~ |
| Dimensions | Width 86mm, thickness 18mm, length 0.3/0.4/0.6/0.8/1.1/1.2/1.5/3m can be customized |

Functional characteristics Move freely unlimited electricity 45° can be cut off with sliding rail Forward installation Reverse installation Power off



All-round wiring

The track unilateral terminal can realize 360° all–round coverage wiring You can choose the corresponding location according to the specific situation of your home.

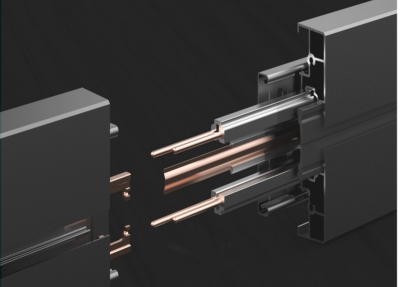


Waterproof, dustproof and electric

All conductors are wrapped with flame-retardantinsulators, and the zero fire line is concealed at the upper end of the track. High resilience airtightrubber strip prevents fingers and dust from penetrating in, It won't be deformed after long time use, preventing the possibility of electric shock.

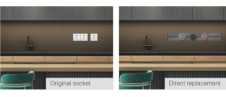
Functional characteristics Copper thick, Core strong

Five 3.5 mm copper rods are equivalent to 8 square power cords Can withstand up to 8000W power



The track is made of aluminum alloy Small anodizing process

> Aluminum alloy material is sturdy and durable the surface is easy to clean Take care of oily stains



Replace the old with the new

Easily modified to cover the original 86 and 118 bottom boxes The existing switch position can also be directly modified Connect to the existing circuit of the cassette to install

Three colors available



Matte white



Meteorite black



Deep space gray

Track socket

Surface mounted



| Specifications | $Dimension(W \times T \times L)$ | |
|----------------|----------------------------------|--|
| | 8.6 × 1.9 × 60cm | |
| | 8.6 × 1.9 × 80cm | |
| | 8.6 × 1.9 × 100cm | |
| | 8.6 × 1.9 × 120cm | |
| | 8.6 × 1.9 × 150cm | |

Surface mounted (with switch)



| Specifications | Dimension(W×T×L) |
|----------------|-------------------|
| - | 8.2 × 2.2 × 60cm |
| - | 8.2 × 2.2 × 80cm |
| - | 8.2 × 2.2 × 100cm |
| - | 8.2 × 2.2 × 120cm |
| - | 8.2 × 2.2 × 150cm |

Concealed mounted



| Specifications | Dimension(W×T×L) | Slot size |
|----------------|------------------|---------------------|
| | 8 × 1.9 × 60cm | 7.1 × 1.8 × 59.5cm |
| | 8 × 1.9 × 80cm | 7.1 × 1.8 × 79.5cm |
| | 8 × 1.9 × 100cm | 7.1 × 1.8 × 99.5cm |
| | 8 × 1.9 × 120cm | 7.1 × 1.8 × 119.5cm |
| | 8 x 1.9 x 150cm | 7.1 × 1.8 × 149.5cm |

Concealed mounted(with switch)



| Specifications | $Dimension(W \times T \times L)$ | Slot size |
|----------------|----------------------------------|---------------------|
| 4- | 8 × 2.2 × 60cm | 7.1 x 2.1 x 59.5cm |
| - | 8 × 2.2 × 80cm | 7.1 x 2.1 x 79.5cm |
| - | 8 × 2.2 × 100cm | 7.1 x 2.1 x 99.5cm |
| - | 8 × 2.2 × 120cm | 7.1×2.1×119.5cm |
| | - 8 × 2.2 × 150cm | 7.1 × 2.1 × 149.5cm |

S1 series adapter

All aluminum+acrylic indicator light



S101 16A socket



S102 Two/three pole socket



S103 Two/three pole socket



S104 Double USB socket



S105 USB A+C socket



S106 Multi-socket



S107 13A square socket



S108 American three pole multi-socket



S109 American three pole socket



S110 German sock



S111 French socket

S2 series adapter

Semi-aluminum LED Light



S201 16A socket



S202 Two/three pole socket



S203 Two/three pole socket



S204 Double USB socket



S205 USB A+C socket



S206 Multi-socket



S207 13A square socket



S208 American three pole multi-socket



S209 American three pole socket



S210 German socket



S211 French socket

S6 series adapter

Frosted LED Light



S601 16A socket



S602 Two/three pole socket



S603 Two/three pole socket



S604 Double USB socket



S605 USB A+C socket



S606 Multi-socket



S607 13A square socket



S608 American three pole multi-socket



S609 American three pole socket



S610 German socket



S611 French socket

S7 series adapter

Frosted Single Point Light



S704 Double USB socket



S705 USB A+C socket White



S706 Multi-socket White



S707 13A square socket White



S704 Double USB socket Grey



S705 USB A+C socket Grey



S706 Multi-socket



S707 13A square socket



S704 Double USB socket



S705 USB A+C socket



S706 Multi-socket Black



S707 13A square socket Black

Rail installation method

Surface mounted installation



Identify the installation position, draw parallel according to the positionLine (the track is not divided into left, right,up and down)

According to the drawn line, press the upper edge to align, and make the fixing screw mark

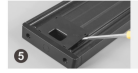




Punch out the expansion screw holes according to the marks

Tighten the screws





There is a screwdriver symbol at the power terminal. lift the cover according to the prompt position

Three kinds Connection method

NO.1







Connect to the corresponding terminal

cover the cover plate

wire, align it with the buckle card, and the installation is complete

NO.2



Connect to the corresponding terminal, wire along the track well plugged

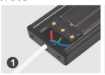


Attach the terminal cover



Connect the track and the reserved wire, align it with the buckle card, and the installation is complete

NO.3



Tap the round hole on the side covergently to introduce the wire, Connect to the corresponding terminal



Attach the terminal cover



Align the buckle card, the installation is complete