

Surface mounte

Conceale



# There is a peace of mind called the daily home Is a permanent residence enough to be a home? What really makes a house to home is the routine which we usually ignore it. These small things make the home has a real feelings.



# Minimalism is an attitude The level of appearance is the improvement of details

When art and technology interweave, homes become unique.

Turn 90 ° clockwise to energize
Turn counterclockwise to power off







## We take the safety of track seriously

Small gap design, ground connection structure

No electric shock even holding metal objects directly
into the interior of the track





## Multicolour Satisfy your personality choices



Can meet a variety of equipment at the same time, and can decorate your beautiful home



We have modules with Chinese standard, American standard, European standard, you can choose any combination.

More practical, more aesthetic





Space silver /Concealed installation

Performance



One track socket is enough for all small household appliances









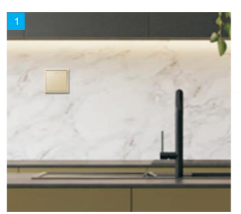


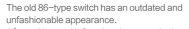
Add as you use, modular design, flexible and fast.Small size, round shape design,Good feel, easy to store and use anytime, anywhere











It's neither multi-functional nor practical. Its material is vulnerable and not durable.



The surface-mounted rail can cover the 86 bottom box, looking better with seamless installation.

The original bottom box wire can be just connected for use,

featuring easy and convenient installation.



With a modular design, it's flexible, convenient, full-featured, and ready to use by adding modules.

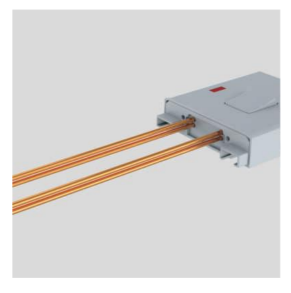
## Can cover the original cassette for modification

Easy modification, covering the original 86 and 118 bottom boxes,

Existing switch positions can also be retrofitted directly Connect the original line of the cassette and install it.









## 3.1mm Copper conductor allows the track to carry 8000w

3.1mm copper conductor equivalent to 8 mm<sup>2</sup> electrical wiring
The track can carry power 8000W,
Each set of adapters can carry 2500W,
All high-power household appliances can be used.

#### Power switch double break design Greatly improve the safety of life

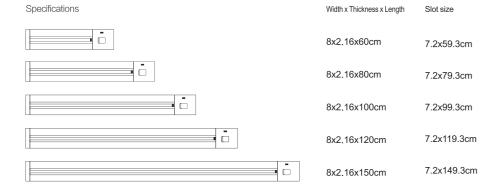
silver alloy contact: Diameter 5mm, thickness 0.5mm Good electrical conductivity, anti – arc oxidation Double break function protection design, life is more guaranteed

## Track length





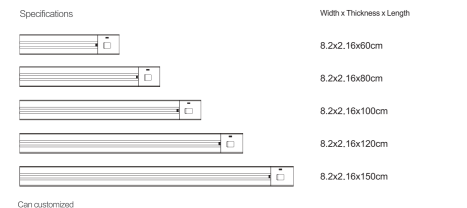
#### Concealed installation





#### Open installation

Can customized





#### Round module ( Aluminum frame )

















Chinese socket



16A AC SOCKET



Two/Three pole socket



Two/Three pole socket





LED indicate light



Double USB socket

Human induction footlight

#### International socket /Function module













Multi-socket

13A square socke

American three pole multi-socket American three pole socket

Italian socket

Brazil socket



Germany socket





Bluetooth Speaker



Wireless charging

### Square modules





#### Chinese socket



16A AC SOCKET



Two/Three pole socket



Two/Three pole socket



Double USB socket



LED indicate light



Human induction footlight

#### International socket /Function module



Multi-socket



13A square socke





American three pole multi-socket American three pole socket



Italian socket



Brazil socket



Germany socket



French socket

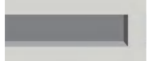


Wireless charging

#### Installation method



Concealed installation



 Determine the installation location, make the appropriate groove according to the size of the track, and smooth the surface of the groove with cement.



After smooth the groove, mark the hole



3 Punch holes in each of the two marked positions, Insert the expansion screw protective sleeve into the hole of the wall



4 Remove the track terminal box lid



5 Follow the wiring diagram for wiring



6 Put back the terminal box lid(note:remove the knock hole), arrange the wire into the groove of the track for mounting and securing
7 Place the track against the wall and screw the track to the wall at the hole position (Here corresponds to the slot)





Open installation



1 Determine the installation location, mark the hole 2 Punch holes in each of the two marked positions, Insert the expansion screw



positions, Insert the expansion screw protective sleeve into the hole of the wall



3 Remove the track terminal box lid



4 Follow the wiring diagram for wiring



the knock hole), arrange the wire into the groove of the track for mounting and





5 Put back the terminal box lid(note:remove the knock hole), arrange the wire into the track to the wall at the hole position.

6 Place the track against the wall and screw the track to the wall at the hole position. (Here corresponds to the slot)