

# REMOVABLE SOCKET

luxury · Custom · Life



YUEQING IGER ELECTRIC CO.,LTD.

Add: Room 303,building No.1,Unit 2,shanglaiqiao

material decoration Area,liushi, Yueqing,Zhejiang,China 325604.

Factory: Shangmiao,industrial zone,Yueqing  
Zhejiang,China 325604

Tel: +86-577-62731309

MB/Wechat: 13968771068

E-mail:sales@igercn.com

www.igercn.com

First-generation track



Surface mounted      Concealed

Second-generation track



Surface mounted      Concealed      Show results



WeChat

EIH<sup>®</sup>IGER  
ELECTRIC

# Removable Power Track Socket



Sophisticated power.  
Intelligent simplicity.  
Functional, pure and high-end.  
In perfect harmony  
At anywhere at will  
Adapter move or add at any time



The second  
Generation track socket  
(Left and right wiring)





Let beauty be  
Your daily life

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

Track name	The second generation 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





The second  
Generation track socket  
(Left and right wiring)





**Minimalism is an attitude  
Beauty is the improvement of details**

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

Track name	The second generation surface mounted rail (left and right wiring)
Track color	Meteorite black, deep space gray, matte white
Installation mode	Concealed
Process material	Sandblasting aluminum alloy + small anodizing
Rated power	8000W
Rated current	32A
Rated voltage	110~250V~
Dimensions	Width 80mm, thickness 18mm, length 0.3/0.4/0.6/0.8/1.1/1.2/1.5/3m can be customized



**Minimalism is an attitude  
Beauty is the improvement of details**

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

Move freely  
Unlimited electricity



#### 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-retardant insulators, and the zero fire line is concealed at the upper end of the track.  
High resilience airtight rubber strip prevents fingers and dust from penetrating in, it won't be deformed after long time use, preventing the possibility of electric shock.





**Copper purchase thick  
Core Buy 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

Three colors available



Meteorite black



Matte white



Deep space gray



**Old to new**  
**Replace the old socket directly**

Easily modified to cover the original 96 and 118 bottom boxes  
The existing switch position can also be directly modified  
Connect to the existing circuit of the cassette to install





The first  
Generationw surface  
mounted track  
(left and right wiring)



EIH<sup>®</sup> IGER  
ELECTRIC



Let beauty be  
Your daily life

Modules have any choice and combination of national standard, American standard, European standardMore practical and aesthetic rail socket

Track name	The first generation of surface mounted track (left and right wiring)
Track color	Meteorite black, deep space gray, champagne gold, space silver
Installation mode	Surface mounted
Process material	Sandblasting aluminum alloy + small anodizing
Rated power	6250W
Rated current	25A
Rated voltage	110~250V~
Dimensions	Width 82mm, thickness 22mm,length 0.3/0.4/0.6/0.8/1.1/1.2/1.5/3m can be customized





The first  
Generationw surface  
mounted track  
(left and right wiring)





**Minimalism is an attitude  
Beauty is the improvement of details**

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

Track name	The first generation of concealed track (left and right wiring)
Track color	Meteorite black, deep space gray, champagne gold, space silver
Installation mode	
Process material	
Rated power	6250W
Rated current	25A
Rated voltage	110~250V~
Dimensions	Width 82mm, thickness 22mm, length 0.3/0.4/0.6/0.8/1.1/1.2/1.5/3m can be customized



## Leisure living room

Simultaneously on different devices  
Multiple visual and auditory enjoyment

The first  
Generation surface mounted track  
(left and right wiring)





The first  
Generation of track socket  
(With switch)





## Interpreting spatial aesthetics Create a quality life

Break the traditional wall socket layout  
Both modern beauty and practicality  
Compatible with different home decoration styles

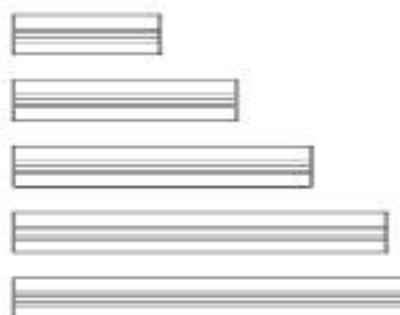
The second  
Generation track socket (left and right wiring)



Concealed



Specifications



Width x Thickness x Length

8x1.9x60cm	7.1x1.8x59.5cm
8x1.9x80cm	7.1x1.8x79.5cm
8x1.9x100cm	7.1x1.8x99.5cm
8x1.9x120cm	7.1x1.8x119.5cm
8x1.9x150cm	7.1x1.8x149.5cm

Slot size

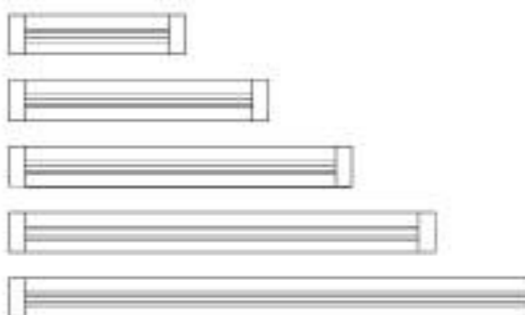
First Generation  
Track socket (left and right wiring)



Concealed



Specifications



Width x Thickness x Length

8x2x60cm	7.1x2.1x59cm
8x2x80cm	7.1x2.1x79cm
8x2x100cm	7.1x2.1x99cm
8x2x120cm	7.1x2.1x119cm
8x2x150cm	7.1x2.1x149cm

Slot size

Surface-mounted



Specifications



Width x Thickness x Length

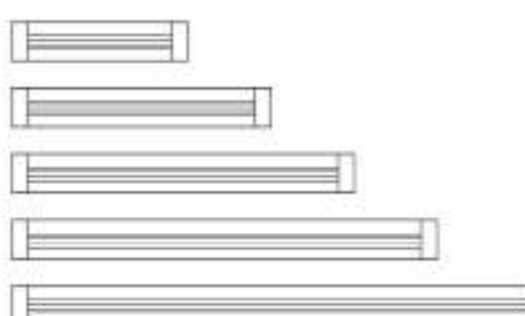
8x1.9x60cm
8x1.9x80cm
8x1.9x100cm
8x1.9x120cm
8x1.9x150cm

Slot size

Surface-mounted



Specifications



Width x Thickness x Length

8x1.9x60cm
8x1.9x80cm
8x1.9x100cm
8x1.9x120cm
8x1.9x150cm

Slot size

Can customized

The first  
Generation track socket (with switch)



Concealed



Specifications

Width x Thickness x Length

8x2.2x60cm	7.1x2.1x59cm
8x2.2x80cm	7.1x2.1x79cm
8x2.2x100cm	7.1x2.1x99cm
8x2.2x120cm	7.1x2.1x119cm
8x2.2x150cm	7.1x2.1x149cm

Surface-mounted



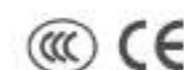
Specifications

Width x Thickness x Length

8.2x2.2x60cm
8.2x2.2x80cm
8.2x2.2x100cm
8.2x2.2x120cm
8.2x2.2x150cm

Can customized

Adapter series



EIH<sup>®</sup> IGER  
ELECTRIC

**GD1** All aluminum + acrylic indicator light



16A AC socket  
Grey



Two/Three pole socket  
Black



Two/Three pole socket  
Gold



Double USB socket  
Blue



Multi-socket  
Red



13A square socket  
Grey



American three pole  
multi-socket



American three pole  
socket



Germany socket



French socket



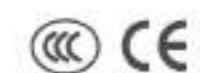
## GD2

All aluminum LED lights

Two/Three pole socket  
GreyDouble USB socket  
GreyMulti-socket  
Gold

## GD3

All aluminum LED lights

Two/Three pole socket  
GreyDouble USB socket  
GreyMulti-socket  
Black

## GD4

All aluminum double-sided LED lights

Two/Three pole socket  
GreyDouble USB socket  
Grey13A square socket  
RedAmerican three pole  
multi-socket  
BlueAmerican three pole  
socket  
BlackMulti-socket  
Blue13A square socket  
Red13A square socket  
GoldDouble USB socket  
BlueMulti-socket  
BlackTwo/Three pole socket  
GoldTwo/Three pole socket  
Red



## GD5 Frosted LED Light

Two/Three pole socket  
GreyDouble USB socket  
GreyTwo/Three pole socket  
RedDouble USB socket  
RedTwo/Three pole socket  
BlackDouble USB socket  
Black

## GD6 Semi-aluminum LE light



16A AC socket

Two/Three pole socket

Two/Three pole socket

Double USB socket

Multi-socket  
Grey13A square socket  
GreyMulti-socket  
Red13A square socket  
RedMulti-socket  
Black13A square socket  
Black

Multi-socket

13A square socket

American three pole  
multi-socketAmerican three pole  
socket

Germany socket

French socket



## GD7 Frosted LED Light



Two/Three pole socket



Double USB socket



Two/Three pole socket



Double USB socket



Two/Three pole socket



Double USB socket



Double USB socket



## GD8 Frosted LED Light



Two/Three pole socket



Double USB socket



Two/Three pole socket



Double USB socket



Two/Three pole socket



Double USB socket



Multi-socket



13A square socket



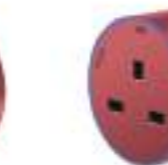
Multi-socket



13A square socket



Multi-socket



13A square socket



Multi-socket



13A square socket



Multi-socket



13A square socket



Multi-socket



13A square socket



## GD9 All aluminum smiley LED light

16A AC socket  
OnlyTwo/Three pole socket  
GreyTwo/Three pole socket  
GreyDouble USB socket  
GoldMulti-socket  
Black13A square socket  
BlueAmerican three pole  
multi-socket  
RedAmerican three pole  
socket  
GreyGermany socket  
GreyFrench socket  
Grey

## GD10 Frosted LED Light

16A AC socket  
GreyTwo/Three pole socket  
BlackTwo/Three pole socket  
Red

Double USB socket



Multi-socket

13A square socket

American three pole  
multi-socketAmerican three pole  
socket

Germany socket

French socket



## GD11

Arc frosted LED light

16A AC SOCKET  
WhiteTwo/Three pole socket  
BlackTwo/Three pole socket  
GreyDouble USB socket  
GoldMulti-socket  
Black13A square socket  
BlueAmerican three pole  
multi-socket  
RedAmerican three pole  
socket  
GreyGermany socket  
GreyFrench socket  
Grey

## GD12

Beveled Frosted LED Light

16A AC SOCKET  
BlackTwo/Three pole socket  
WhiteDouble USB socket  
GreyMulti-socket  
Red13A square socket  
RedAmerican three pole  
multi-socket  
RedAmerican three pole  
socket  
RedGermany socket  
RedFrench socket  
Red



## GD13 Beveled Frosted LED Light

Two/Three pole socket  
BlackDouble USB socket  
GrayTwo/Three pole socket  
RedDouble USB socket  
GrayDouble USB socket  
Black

## GD14 Beveled Frosted LED Light

Two/Three pole socket  
White

Double USB socket

Two/Three pole socket  
Gray

Double USB socket

Two/Three pole socket  
Black

Double USB socket

Two/Three pole socket  
RedDouble USB socket  
RedDouble USB socket  
GrayDouble USB socket  
BlueDouble USB socket  
Gold

Multi-socket



13A square socket



Multi-socket



13A square socket



Multi-socket



13A square socket



## GD16 Bevel frosted double-sided LED light

Two/Three pole socket  
White

Double USB socket

Two/Three pole socket  
Grey

Double USB socket

Two/Three pole socket  
Black

Double USB socket

Two/Three pole socket  
Black

Multi-socket



13A square socket



Multi-socket



13A square socket



Multi-socket



13A square socket



## GD17 Frosted 2.5D Glass LED Light



Two/Three pole socket



Double USB socket

Two/Three pole socket  
WhiteDouble USB socket  
GreyTwo/Three pole socket  
Black

Multi-socket



13A square socket



Multi-socket



13A square socket



Multi-socket



## GD19

All aluminum 1.8 glass LED light

Two/Three pole socket  
BlackDouble USB socket  
BlackTwo/Three pole socket  
GrayTwo/Three pole socket  
GoldTwo/Three pole socket  
GrayTwo/Three pole socket -  
Two/Three pole socket  
BlueTwo/Three pole socket  
Red

## GD20

Bevel frosted double-sided LED light

Two/Three pole socket  
BlackDouble USB socket  
GrayTwo/Three pole socket  
GreyTwo/Three pole socket  
RedDouble USB socket  
BlackTwo/Three pole socket  
Grey13A square socket  
GoldMulti-socket  
Red13A square socket  
Blue13A square socket  
GreyMulti-socket  
Gold13A square socket  
Blue



## GD21

Square Acrylic Surface Indicator



16A AC socket    Two/Three pole socket    Two/Three pole socket    Double USB socket



Multi-socket    13A square socket    American three pole multi-socket    American three pole socket    Germany socket    French socket



## GD23

Square and round frosted LED lights



Two/Three pole socket (PC)    Two/Three pole socket (PC)    Two/Three pole socket (PC)



Double USB socket (PC)    Multi-socket    13A square socket    American three pole multi-socket    American three pole socket



## GD24 Square Acrylic Surface Indicator

Two/Three pole socket  
(aluminum surface)Two/Three pole socket  
(aluminum surface)Two/Three pole socket  
(aluminum surface)Two/Three pole socket  
(aluminum surface)Double USB socket  
(aluminum surface)

Multi-socket



13A square socket

American three pole  
multi-socketAmerican three pole  
socket

## GD25 Square Acrylic Surface Indicator

Two/Three pole socket  
(aluminum surface)Two/Three pole socket  
(aluminum surface)Two/Three pole socket  
(aluminum surface)Two/Three pole socket  
(aluminum surface)Double USB socket  
(aluminum surface)

Multi-socket



13A square socket

American three pole  
multi-socketAmerican three pole  
socket

#### Open installation



Identify the installation position, draw parallel according to the position line (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 separation screw holes according to the marks.

Tighten the screws.

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

#### Three kinds Connection method

##### Method one



Connect to the corresponding terminal

Wire lead out of the cover plate outlet, cover the cover plate

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

##### Way two



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

##### Way three



Tap the round hole on the side cover gently to introduce the wire. Connect to the corresponding terminal

Attach the terminal cover

Align the buckle card, the installation is complete

Directly plug the lead out of the open wire into the socket to get electricity

#### 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



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



Remove the track terminal box lid



Follow the wiring diagram for wiring



Put back the terminal box lid (not remove the knock hole), arrange the wire into the groove of the track for mounting and securing



Place the track against the wall and screw the track to the wall at the hole position



Install the module to finish the installation. (Here corresponds to the slot)

#### Open installation



Determine the installation location, mark the hole



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



Remove the track terminal box lid



Follow the wiring diagram for wiring



Put back the terminal box lid (not remove the knock hole), arrange the wire into the groove of the track for mounting and securing



Place the track against the wall and screw the track to the wall at the hole position



Install the module to finish the installation. (Here corresponds to the slot)