



KLIGHT

LIGHTING THE WAY TO YOUR FUTURE

INTELLIGENT
CABINET LIGHT

**LED
LIGHT**

SENSOR SWITCH
DEDICATED POWER SUPPLY
LIGHT PRODUCTS
LIGHT TROUGH ALUMINUM PROFILE

2025 Version



CONTENTS



01-14
SOLDER-FREE LIGHT STRIP
600 SERIES



15-16
SOLDER-FREE MAGNET LIGHT
IN CABINET SERIES



17-28
SOLDER-FREE LIGHT STRIP
1000 SERIES



29-34
GLASS LAMINATE LAMP
SERIES



35-40
CLIPPED LAMINATE LAMP
SERIES



41-44
SILICONE LAMP
SERIES



45-52
EMBEDDED BAR LAMP
SERIES



53-58
SURFACE-MOUNTED BAR LAMP
SERIES



59-70
HANDLE-FREE LIGHT
SERIES



71-72
SINK BEAM LIGHT
SERIES



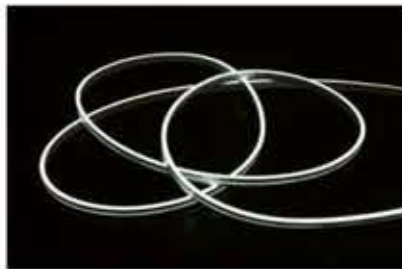
73-76
WARDROBE TUBE LAMP
SERIES



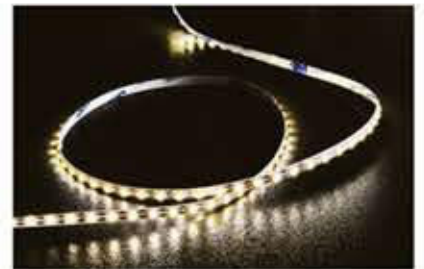
77-79
SKIRTING LINE LAMP
SERIES



80-83
ROUND LED LIGHT
SERIES



84
SILICONE SOFT LIGHT STRIP
SERIES



85-87
SOFT LIGHT STRIP
SERIES



88-94
POWER SUPPLY
SERIES



94
CONNECTION FITTINGS
SERIES



95-109
SENSING SWITCH
SERIES



DF-602

Pin-type weld-free embedded multi-angle light strip

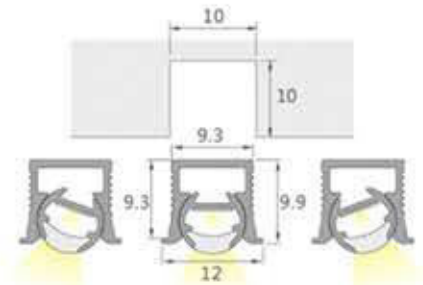


Rotating adjustable light emission angle, precise anti glare



Product Features

1. Rotating adjustable light emission angle, precise anti glare
2. Pin type power supply, no soldering wire, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with COB one light, one cut non soldering track light strip, can be cut freely without dark areas
4. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
5. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobe, wine cabinet, decorative cabinet, display cabinet, etc.

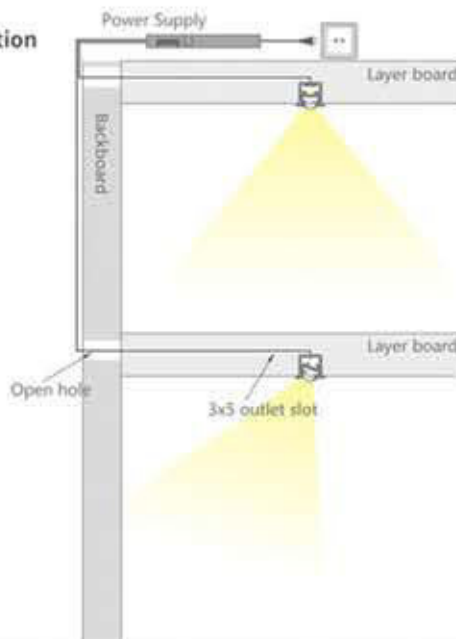


Diffusion plate mask

Installation diagram

Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
7W/m

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature
3000K / 3500K / 4000K / 6000K



DF-603

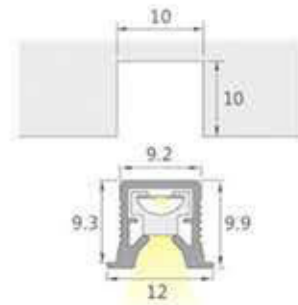
Pin-type weld-free embedded anti-glaring light strip



Product Features

1. Deep V visible light but invisible light wiring model, providing non glare, anti dizziness, and high object restoration
2. Pin type power supply, no soldering wire, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with COB one light, one cut non soldering track light strip, can be cut freely without dark areas
4. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
5. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobe, wine cabinet, decorative cabinet, display cabinet, etc

1. 4000K
2. 6000K

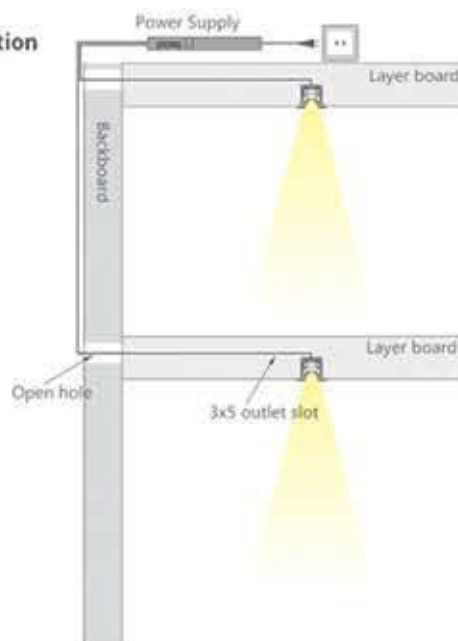


Diffusion plate mask

Installation diagram

Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
7W/m

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature 色温 CCT
3000K / 3500K / 4000K / 6000K



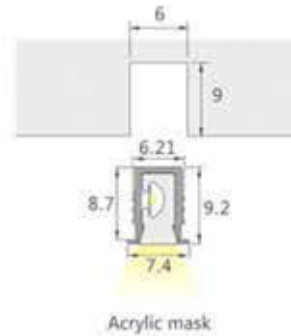
DF-600

Pin-type weld-free embedded light strip



Product Features

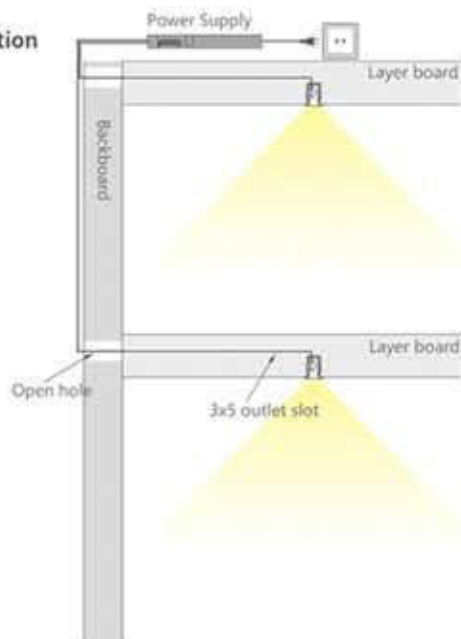
1. Extremely narrow-style design, making the lighting more delicate
2. Pin type power supply, no soldering wire, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with COB one light, one cut non soldering track light strip, can be cut freely without dark areas
4. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
5. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobe, wine cabinet, decorative cabinet, display cabinet, etc



Installation diagram

Slotted, embedded installation

Slot size : 6x9mm
snap fit installation



Technical parameter

The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power:
7W/m

Voltage:
DC12V / 24V

Clear finger CRI
>90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K



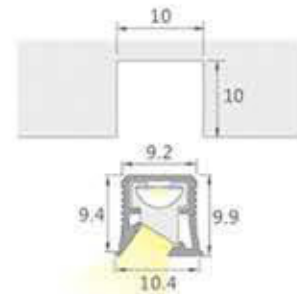
DF-606

Pin-type weld-free embedded 45° angle light



Product Features

1. 45° inclined light emitting design, emitting light into the cabinet, achieving the effect of visible light but not visible light, not dazzling, creating a warm lighting atmosphere
2. Pin type power supply, no soldering wire, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with COB one light, one cut non soldering track light strip, can be cut freely without dark areas
4. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
5. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobe, wine cabinet, decorative cabinet, display cabinet, etc

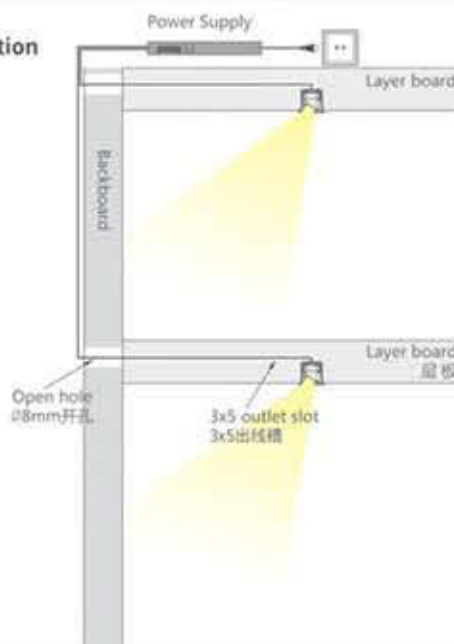


Acrylic mask

Installation diagram

Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Technical parameter

Size

The length of the lamp body can be cut, and the size can be customized according to needs

Option color

Elegant Grey

Power

7W/m

Voltage

DC12V / 24V

Clear finger CRI
> 90

Switch

External switch

Drive mode

Constant voltage drive

Color temperature | CCT
3000K / 3500K / 4000K / 6000K



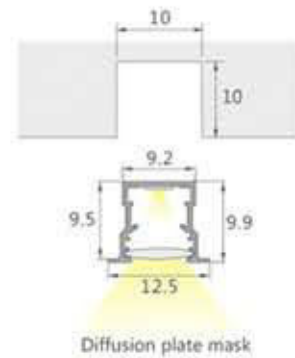
DF-612

Welding-free embedded light strip



Product Features

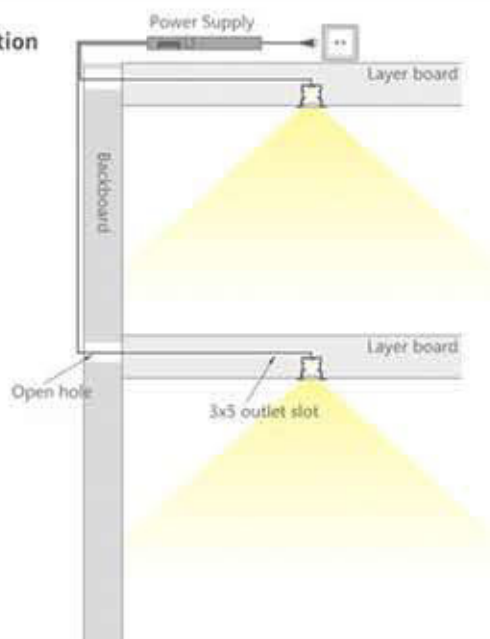
1. Plug in power supply, no need for soldering wires, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
2. Equipped with one lamp and one cutting non soldering track light strip, with no dark areas for arbitrary cutting
3. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
4. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobes, wine cabinet, decorative cabinet, display cabinet, etc



Installation diagram

Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K



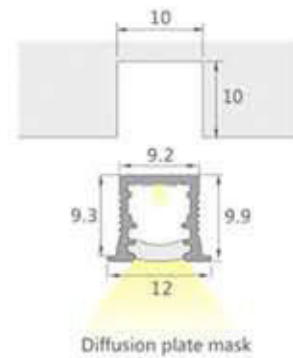
DF-604

Magnetic dismantlable embedded light strip with separate light and wire



Product Features

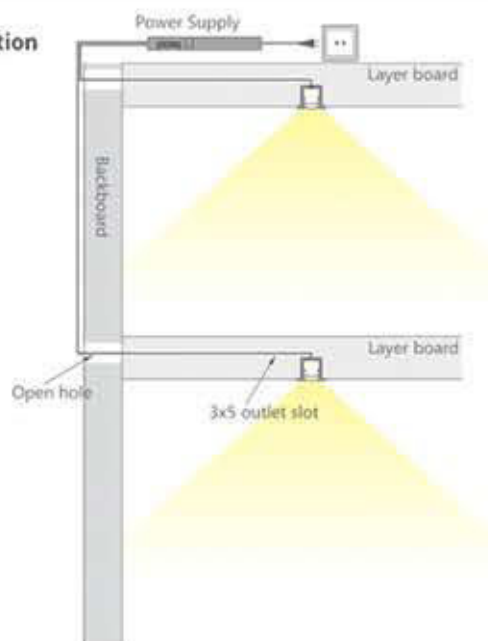
1. The light wire is separated, detachable, and easy to maintain. The light strip can be directly removed and replaced
2. Embedded installation of LED lights, which can be installed almost flush in pre-slotted areas
3. Equipped with one lamp and one cutting non-soldering track light strip, with no dark areas for arbitrary cutting
4. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobe, wine cabinet, decorative cabinet, display cabinet, etc



Installation diagram

Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K



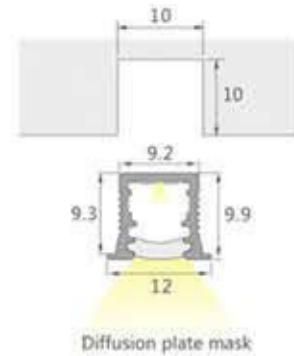
DF-604

Welding-free embedded light strip



Product Features

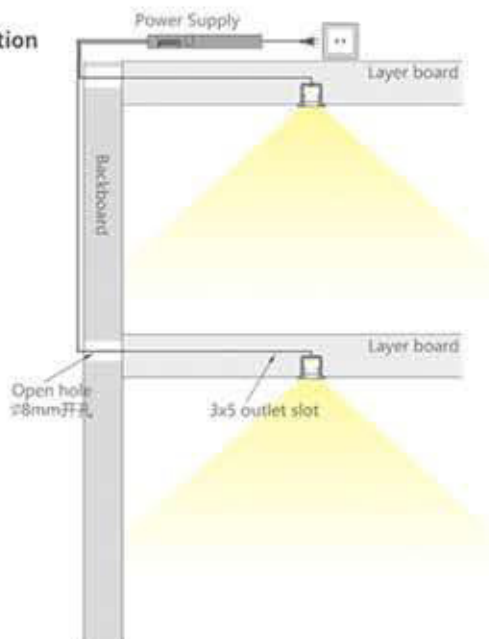
1. Plug in power supply, no need for soldering wires, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
2. Equipped with one lamp and one cutting non soldering track light strip, with no dark areas for arbitrary cutting
3. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
4. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobe, wine cabinet, decorative cabinet, display cabinet, etc



Installation diagram

Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
>90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K



DF-615

Solder-free embedded type light

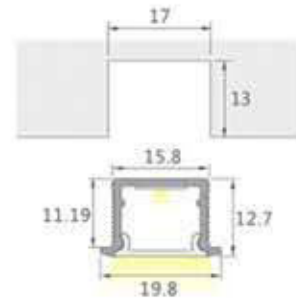


Solder-free wire plug Induction head available



Product Features

1. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
2. Plug in power supply, no need for soldering wires, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with one lamp and one cutting non soldering track light strip, with no dark areas for arbitrary cutting
4. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobe, wine cabinet, decorative cabinet, display cabinet, etc

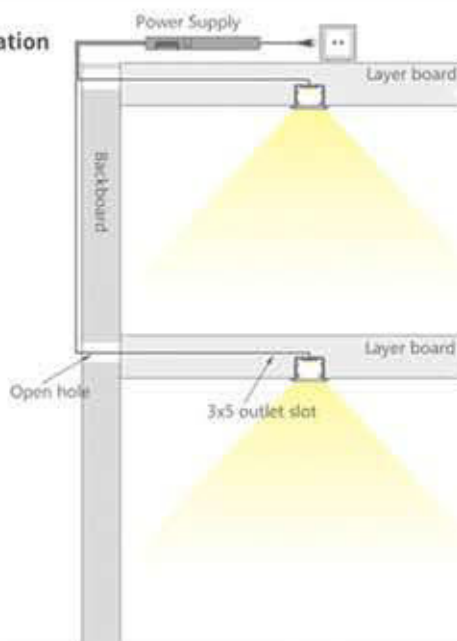


Diffusion plate mask

Installation diagram

Slotted, embedded installation

Slot size : 16x12mm
17x13mm snap fit installation



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature
3000K / 3500K / 4000K / 6000K



DF-614

Solder-free embedded type light

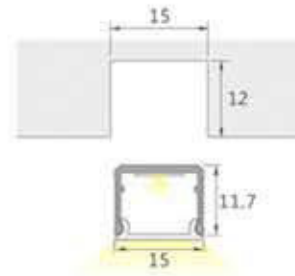


Solder-free wire plug Induction head available



Product Features

1. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
2. Plug in power supply, no need for soldering wires, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with one lamp and one cutting non soldering track light strip, with no dark areas for arbitrary cutting
4. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobes, wine cabinet, decorative cabinet, display cabinet, etc

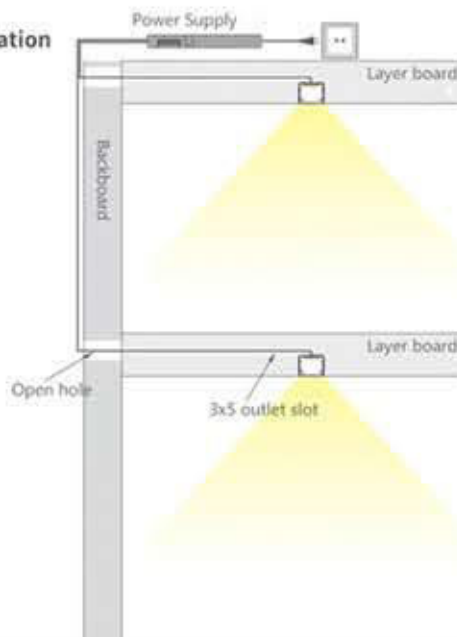


Diffusion plate mask

Installation diagram

Slotted, embedded installation

Slot size : 15x12mm
snap fit installation



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K





DF-605

Solder-free 45° angling light surface mounted strip light



Product Features

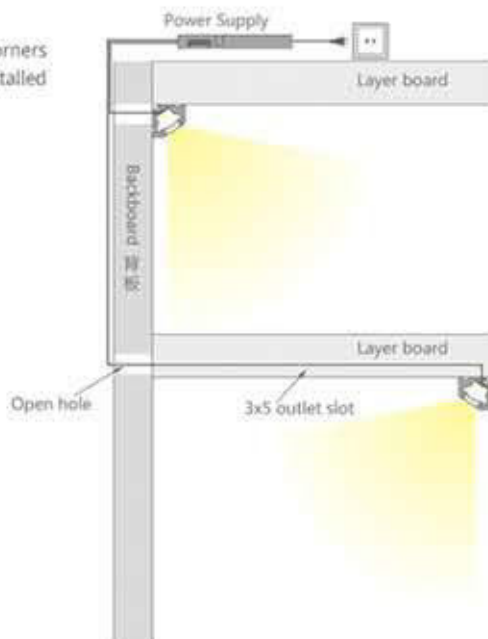
1. Can be used in multiple places, installed at the right angle connection at the bottom of the cabinet, emitting light outward to illuminate the bottom table of the cabinet, or installed at the front edge of the top plate of the cabinet, emitting light inward to illuminate the objects inside the cabinet, with soft and uniform light
2. Plug in power supply, no need for soldering wires, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with one lamp and one cutting non soldering track light strip, with no dark areas for arbitrary cutting
4. Suitable for cabinet bottom cabinets, wardrobe bottom cabinets, commercial space lighting, footings, etc



Diffusion plate mask

Installation diagram

The card can be fixed to the corners with screws, the light strip is installed on the card



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
>90

Switch
External switch

Drive mode
Constant voltage drive

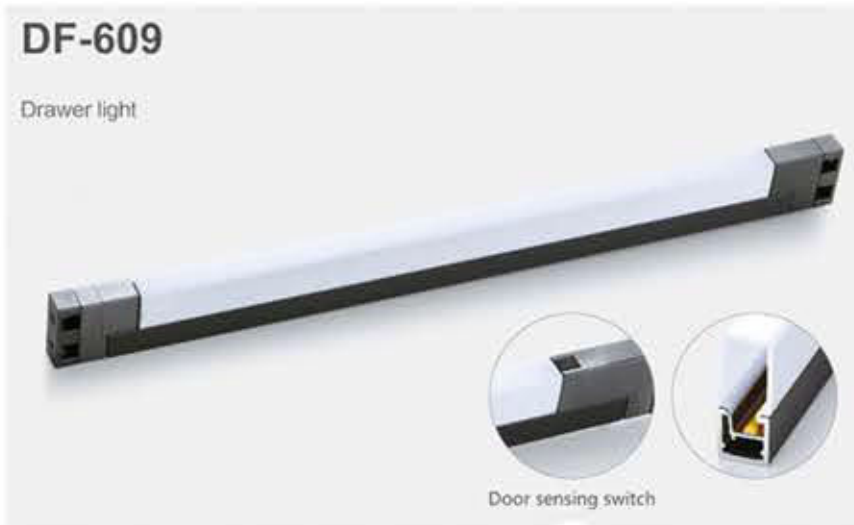
Color temperature CCT
3000K / 3500K / 4000K / 6000K





DF-609

Drawer light

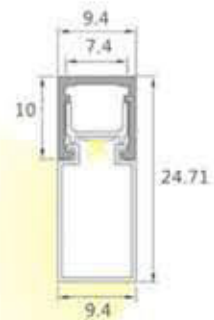


Door sensing switch



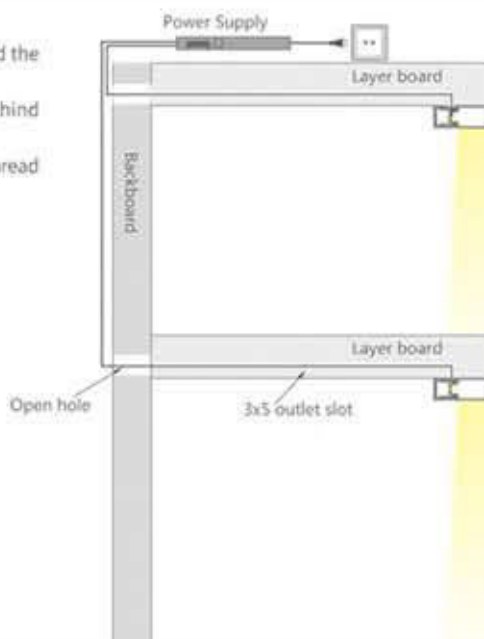
Product Features

1. Flat design, simple and space saving
2. Provide comprehensive solutions for home use. The classic drawer light design can trigger and sense the left and right doors, meeting different usage needs. The light emits softly, evenly, and not glaring
3. Plug in power supply, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
4. Equipped with one light and one clip, no dark areas, and any cutting of light strips
5. Suitable for drawers



Installation diagram

1. Reserve an 8mm gap behind the laminated board
2. Drill $\varnothing 8\text{mm}$ outlet holes behind the laminated board
3. After installing the cabinet, thread the wires and place the lights



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K



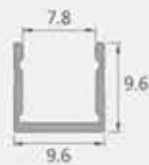


Using full spectrum eye protection light source 24,10

Rated Voltage : DC24V
RA ≥ 97



Surface / Concealed mount magnetic track



1010GS-12R

Magnetic type grille light

Beam angle Rated power

120° 3.6W

CCT
4000K

Size
6-bead grille light
12-bead grille light
18-bead grille light
24-bead grille light



1010FG-20R

Magnetic type flood light

Beam angle Rated power

120° 2.4W

CCT
4000K

Size
200mm
300mm
400mm
600mm



1010KTGS-6R

Magnetic type grille light

Beam angle Rated power

24° 1.9W

CCT
4000K

Size
6 adjustable grille lights
12 bead adjustable grille light
18 bead adjustable grille light
24 bead adjustable grille light



1010GD-18R

Magnetic type spotlight

Beam angle Rated power

24° 2.4W

CCT
3000K



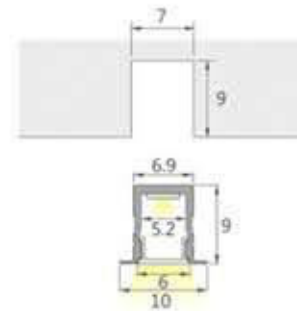
DF-1004

Solder-free embedded type light



Product Features

1. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
2. Plug in power supply, no need for soldering wires, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with one lamp and one cutting non soldering track light strip, with no dark areas for arbitrary cutting
4. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobes, wine cabinet, decorative cabinet, display cabinet, etc

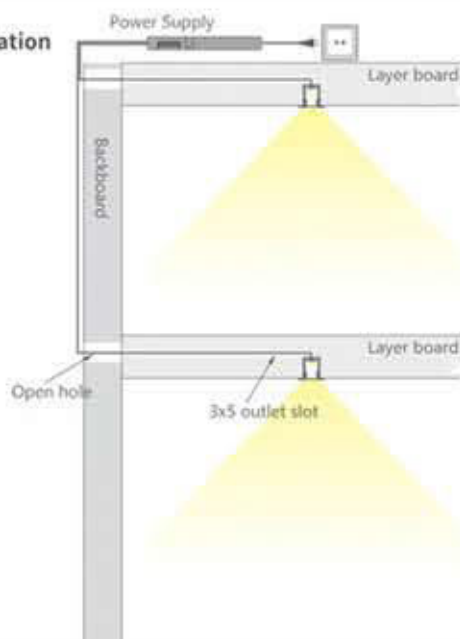


Diffusion plate mask

Installation diagram

Slotted, embedded installation

Slot size : 7x9mm
snap fit installation



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K



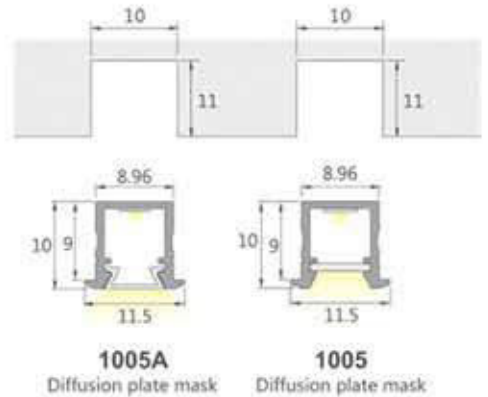
DF-1005/1005A

Solder-free embedded type light



Product Features

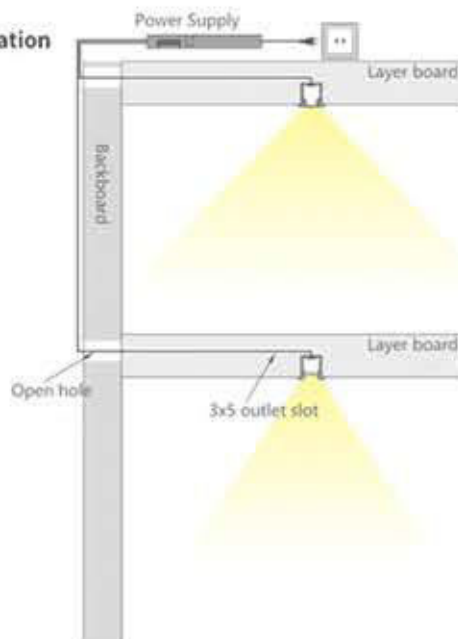
1. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
2. Plug in power supply, no need for soldering wires, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with one lamp and one cutting non soldering track light strip, with no dark areas for arbitrary cutting
4. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobe, wine cabinet, decorative cabinet, display cabinet, etc



Installation diagram

Slotted, embedded installation

Slot size : 10x11mm
snap fit installation



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K



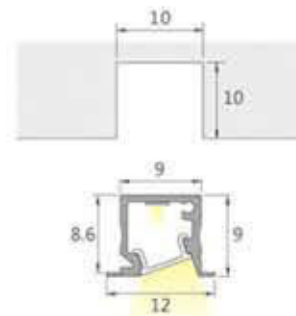
DF-1007

Solder-free embedded type 45° angle light



Product Features

1. 45° inclined light emitting design, emitting light into the cabinet, achieving the effect of visible light but not visible light, not dazzling, creating a warm lighting atmosphere
2. Plug in power supply, no need for soldering wires, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort
3. Equipped with one lamp and one cutting non soldering track light strip, with no dark areas for arbitrary cutting
4. Embedded installation of LED lights, which can be installed almost flush in pre slotted areas
5. Suitable for cabinet bottom, cabinet interior, cabinet edge, high cabinet, wardrobes, wine cabinet, decorative cabinet, display cabinet, etc

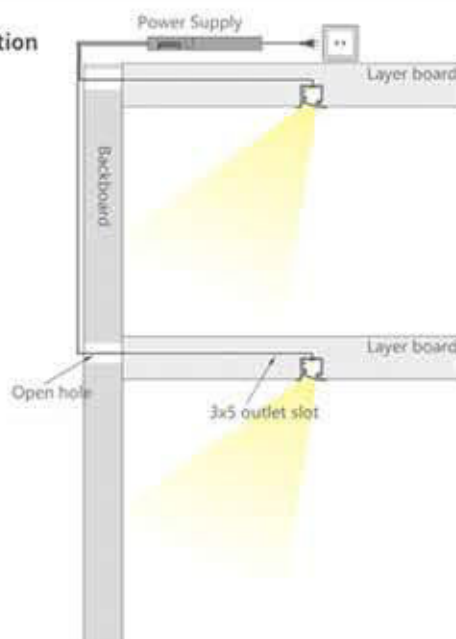


Diffusion plate mask

Installation diagram

Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Technical parameter

Size

The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Elegant Grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
>90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K





DF-1016

Solder-free embedded type 45° angle light

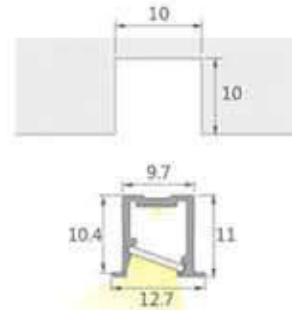
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Diffusion plate mask

DF-1013

Welding-free embedded multi-angle light strip

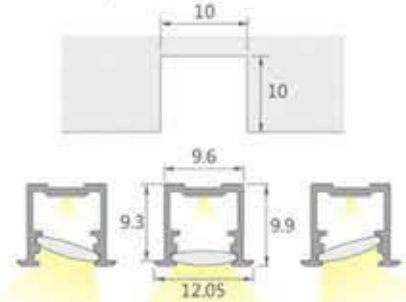
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Diffusion plate mask

DF-1014

Welding-free embedded multi-angle light strip

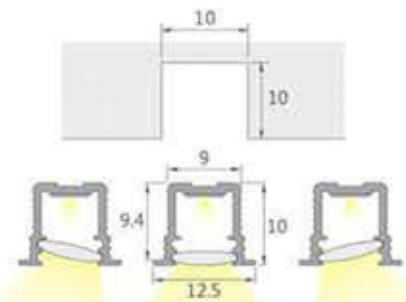
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 10x10mm
snap fit installation



Diffusion plate mask

DF-1015

Welding-free embedded light strip

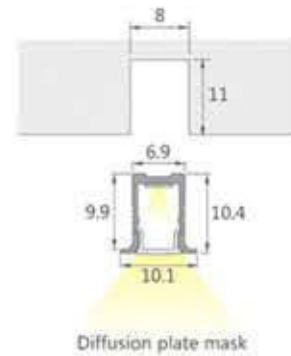
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 8x11mm
snap fit installation



DF-001AL

Welding-free embedded light strip

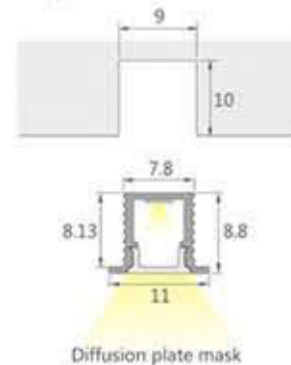
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 9x10mm
snap fit installation



DF-1003

Welding-free embedded light strip

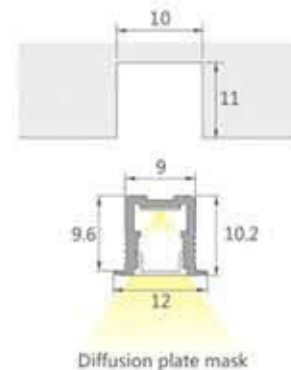
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 10x11mm
snap fit installation



DF-1008

Welding-free embedded light strip

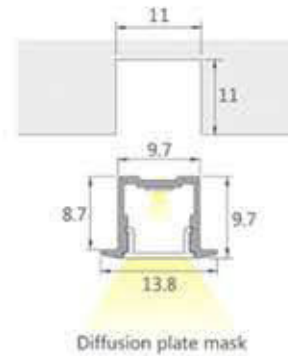
Power:
8W/M

Voltage:
DC12V/24V



Slotted, embedded installation

Slot size : 11x11mm
snap fit installation



DF-1012

Welding-free embedded light strip

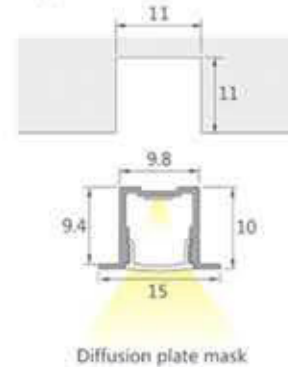
Power:
8W/M

Voltage:
DC12V/24V



Slotted, embedded installation

Slot size : 11x11mm
snap fit installation



DF-057L

Welding-free embedded light strip

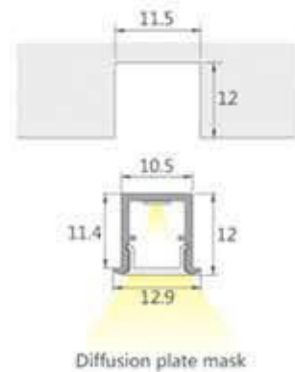
Power:
8W/M

Voltage:
DC12V/24V



Slotted, embedded installation

Slot size : 11.5x12mm
snap fit installation





DF-1011

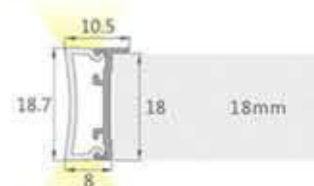
Solder-free back-insert dismantling free 3-side laminate lamp



Product Features

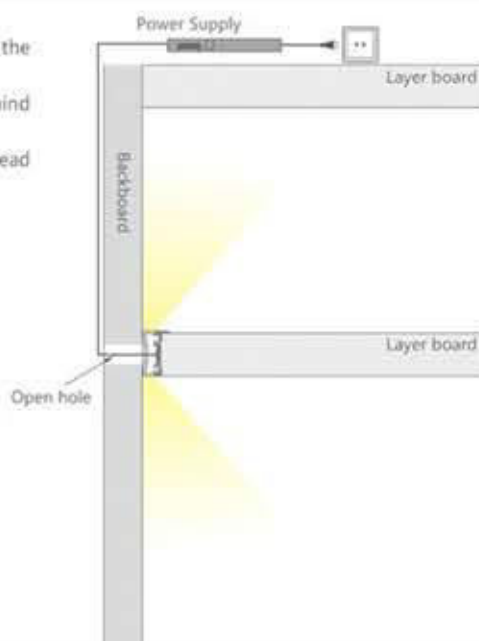
1. This is a type of splint lamp with 3-side lighting. It can be mounted at the rear of furniture partition panel, simultaneously lighting objects in the upper and lower cabinets, with improved lighting effect, with light coming out simultaneously from 3 sides, not only having decoration effect, but also lighting different parts, with double efficiency.
2. Innovative crystal end cap, soft light, anti-glare, more high-end
3. Plug-type, solder-free, easy to install, with conductive plug directly plugged in for light strip conduction, saving trouble and labor.
4. Matched with solderless track light strip to be cut randomly without dark space
5. Suitable for mood lighting of kitchen furniture, wardrobe furniture, living-room furniture, shop and showcase laminate, and also suitable for furniture edge decoration.

Suitable for wood panel 18mm thick. Since strip lamp is installed at the back of wood panel, the laminate or vertical panel back should be cut short no less than 8mm.



Installation diagram

1. Reserve an 8mm gap behind the laminated board
2. Drill $\varnothing 8$ mm outlet holes behind the laminated board
3. After installing the cabinet, thread the wires and place the lights



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Iron grey

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K





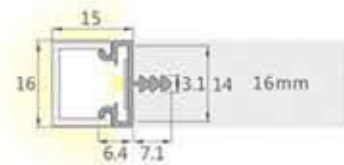
DF-1002

Solder-free bathroom cabinet mirror light strip

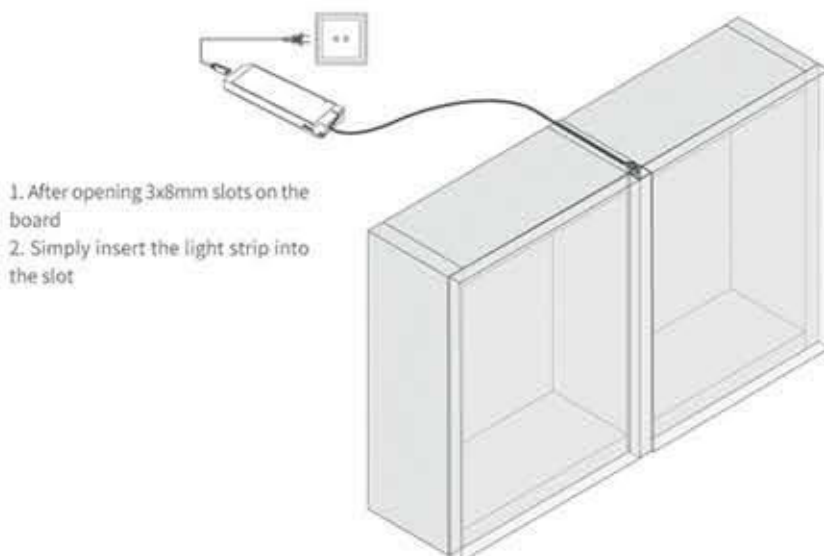


Product Features

1. 3-side full-body glowing, and glowing side can eliminate evenly from the front, the back and the bottom.
2. This strip light is embedded to the bathroom mirror for even light distribution, to highly reproduce real skin color, with mirror and light adding brilliance to one another and to the user.
3. Plug-type, solder-free, easy to install, with conductive plug directly plugged in for light strip conduction, saving trouble and labor.
4. Matched with solderless track light strip to be cut randomly without dark space
5. Applied for bathroom cabinet mirror lighting.



Installation diagram



Technical parameter

Size

The length of the lamp body can be cut, and the size can be customized according to needs

Option color

Silver

Power

8W/M

Voltage

DC12V / 24V

Clear finger CRI

>90

Switch

External switch

Drive mode

Constant voltage drive

Color temperature CCT

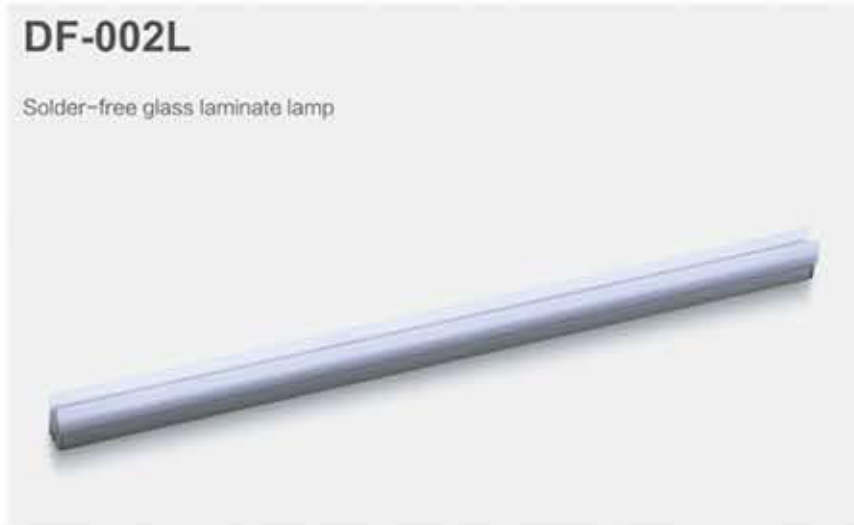
3000K / 3500K / 4000K / 6000K





DF-002L

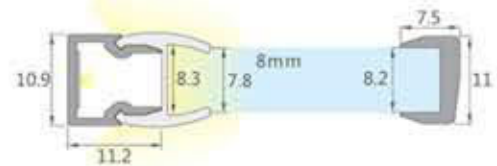
Solder-free glass laminate lamp



Product Features

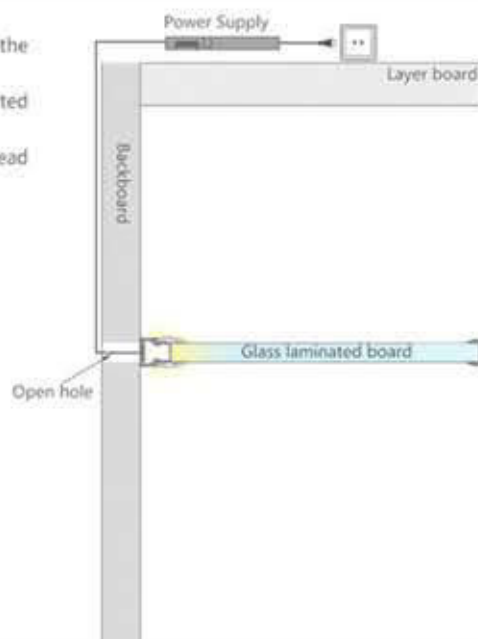
1. Glass laminate lamp: 3-side lighting, mounted at the end of glass laminate to light the two sides and middle of the glass laminate. It creates excellent lighting atmosphere while lighting.
2. Plug-type, solder-free, easy to install, with conductive plug directly plugged in for light strip conduction, saving trouble and labor.
3. Matched with solderless track light strip to be cut randomly without dark space
4. Suitable for kitchen, residential furniture, shop systems and showcase with glass shelves

Suitable for glass 6-8mm thick. Since the strip light is at the end of the glass, the glass laminate end should be reduced by 12mm.



Installation diagram

1. Reserve a 12mm gap behind the glass layer board
2. Is it drilled behind the laminated board \varnothing 8mm outlet hole
3. After installing the cabinet, thread the wires and place the lights



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Silver

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K



DF-618

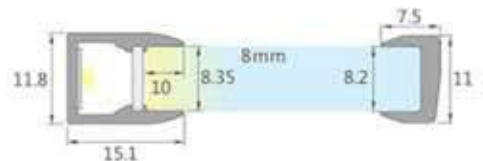
Solder-free spotlight glass strip lamp



Product Features

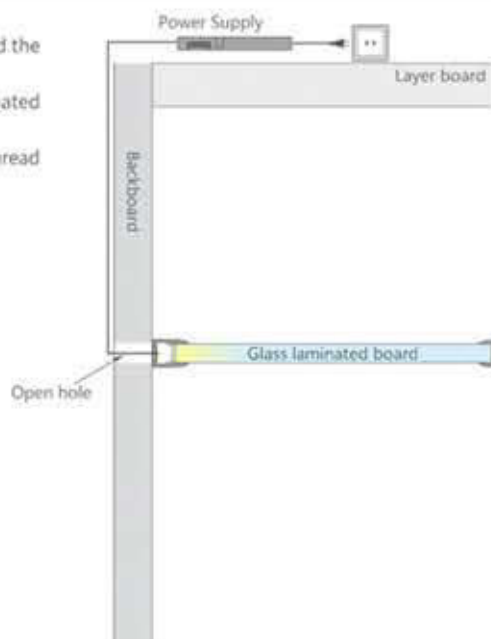
1. LED light source is installed at the end of the glass, and the transparency of the glass achieves lighting at the front and sides of the glass.
2. With glass rear end in the aluminum alloy strip, with no light leakage from top or bottom of the cabinet end, with improved glass front and side lighting effect.
3. Supporting glass front windshield aluminum material, anti glare eyes
4. Suitable for kitchen, residential furniture, shop systems and showcase with glass shelves

Suitable for glass 6-8mm thick. Since the strip light is at the end of the glass, the glass laminate end should be reduced by 10mm.



Installation diagram

1. Reserve a 10mm gap behind the glass layer board
2. Is it drilled behind the laminated board \varnothing 8mm outlet hole
3. After installing the cabinet, thread the wires and place the lights



Technical parameter

Size

The length of the lamp body can be cut, and the size can be customized according to needs

Option color

Elegant Grey

Power

8W/M

Voltage

DC12V / 24V

Clear finger

>90

CRI

Switch

External switch

Drive mode

Constant voltage drive

Color temperature

3000K / 3500K / 4000K / 6000K



DF-617

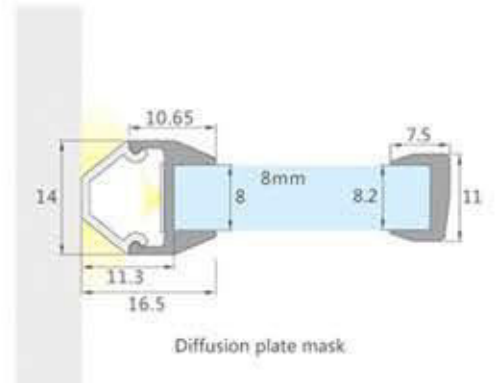
Rear 8mm glass laminate light

Power
8W/M

Voltage
DC12V / 24V



Suitable for glass 8mm thick. Since the strip light is at the end of the glass, the glass laminate end should be reduced by 12mm.



DF-002

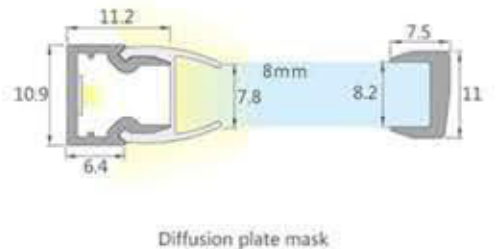
Glass laminate lamp

Power
8W/M

Voltage
DC12V / 24V



Suitable for glass 6-8mm thick. Since the strip light is at the end of the glass, the glass laminate end should be reduced by 12mm.



DF-8291

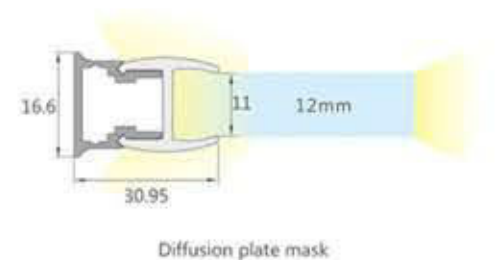
Glass laminate lamp

Power
8W/M

Voltage
DC12V / 24V



Suitable for glass 10-12mm thick. Since the strip light is at the end of the glass, the glass laminate end should be reduced by 16mm.



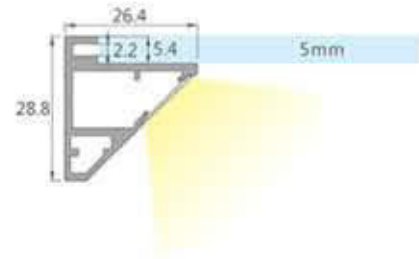


DF-049

LED
LED Glass shelf light

Power:
8W/M

Voltage:
DC12V / 24V

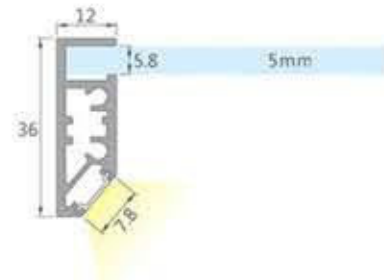


DF-050

Glass laminate lamp

Power:
8W/M

Voltage:
DC12V / 24V

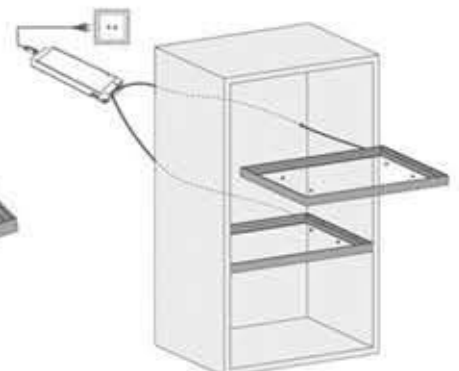
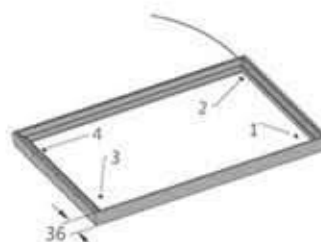


1
Before install the luminaire please open holes as following picture.

2
Put the lamp bracket neatly before installation.

3
Fixed the lamp brackets by screws as following serial number (1, 2, 3, 4)

4
Put the luminaire into cabinet, can match additional glass on the lamp bracket, weight bearing of this lamp bracket is less than 60 kg.





DF-006

Double-side luminescence splint 18mm plate lamp

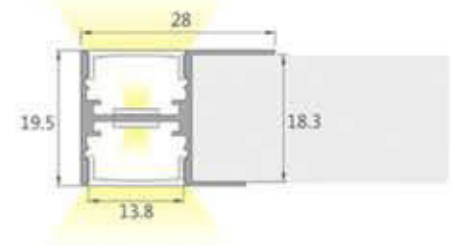


Product Features

1. This is a type of splint lamp that can be mounted at the end or front of furniture partition board, to light articles in two cabinets with better lighting efficiency.
2. Applicable to kitchen furniture, living-room furniture, shop, display case glass laminate

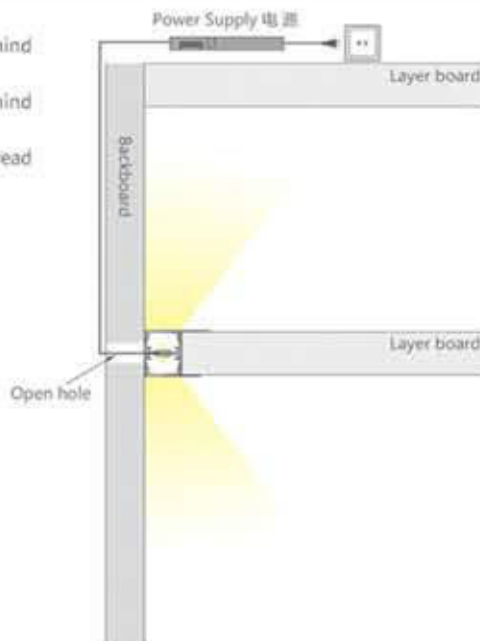
Suitable for wood panel 18mm thick.

Since strip lamp is installed at the back of wood panel (transversely or horizontally), the laminate or vertical panel back should be cut short no less than 16.5mm



Installation diagram

1. Reserve an 16.5mm gap behind the laminated board
2. Drill $\varnothing 8$ mm outlet holes behind the laminated board
3. After installing the cabinet, thread the wires and place the lights



Technical parameter

Size

The length of the lamp body can be cut, and the size can be customized according to needs

Option color

Silver, Black, Grey

Power

16W/M

Voltage

DC12V / 24V

Clear finger

>90

CRI

Switch

External switch

Drive mode

Constant voltage drive

Color temperature: CCT

3000K / 3500K / 4000K / 6000K



DF-086

Double-side luminescence splint 18mm plate lamp

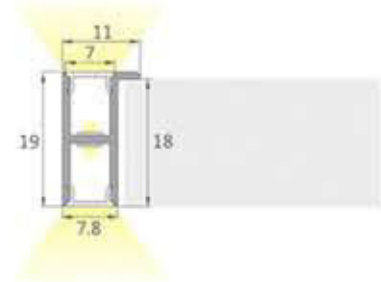


Product Features

1. This is a double-side rear-clip lamp to be installed at the rear end of furniture panel lighting articles in both upper and lower cabinets, with improved lighting effect.
2. Easy to install by changing the old installation ways. Can be installed after cabinet installation.
3. Applicable to kitchen furniture, living-room furniture, shop, display case wood laminate

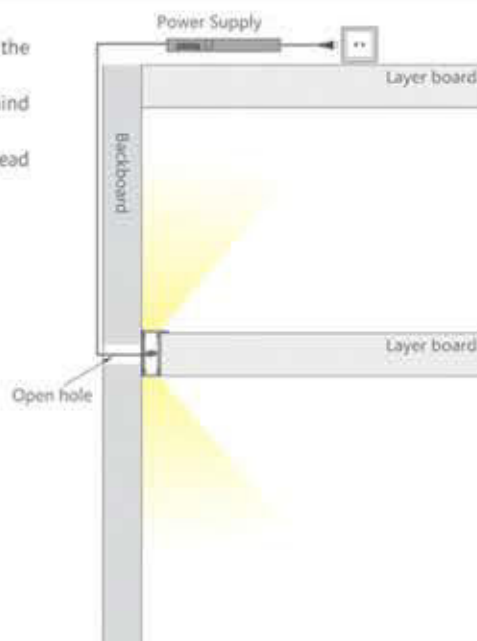
Suitable for wood panel 18mm thick.

Since strip lamp is installed at the back of wood panel, the laminate or vertical panel back should be cut short no less than 8mm.



Installation diagram

1. Reserve an 8mm gap behind the laminated board
2. Drill $\varnothing 8$ mm outlet holes behind the laminated board
3. After installing the cabinet, thread the wires and place the lights



Technical parameter

Size

The length of the lamp body can be cut, and the size can be customized according to needs

Option color

Iron grey, Black

Power

16W/M

Voltage

DC12V / 24V

Clear finger

> 90

CRI

Switch

External switch

Drive mode

Constant voltage drive

Color temperature

3000K / 3500K / 4000K / 6000K



DF-006A

Double-side luminescence rear-type free laminate lamp

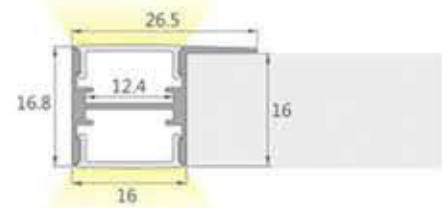
Power:
16W/M

Voltage:
DC12V / 24V



Suitable for wood panel 18mm thick.

Since strip lamp is installed at the back of wood panel, the laminate or vertical panel back should be cut short no less than 16mm.



DF-035

3-side luminescence rear-type free laminate lamp

Power:
8W/M

Voltage:
DC12V / 24V



Suitable for wood panel 18mm thick.

Since strip lamp is installed at the back of wood panel, the laminate or vertical panel back should be cut short no less than 16mm.



DF-035

Three-side luminescence splint 18mm plate lamp

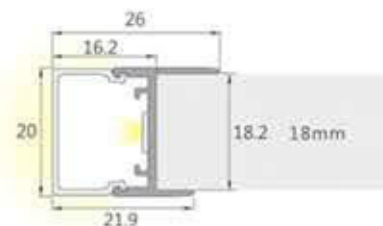
Power:
8W/M

Voltage:
DC12V / 24V



Suitable for wood panel 18mm thick.

Since strip lamp is installed at the back of wood panel (transversely or horizontally), the laminate or vertical panel back should be cut short no less than 16.5mm.





DF-039

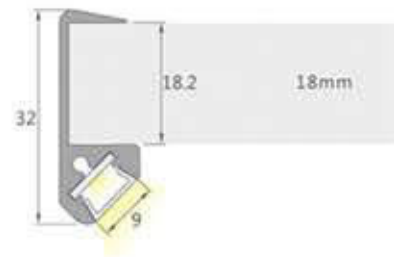
Front edge buckle plate 45° angle light



Product Features

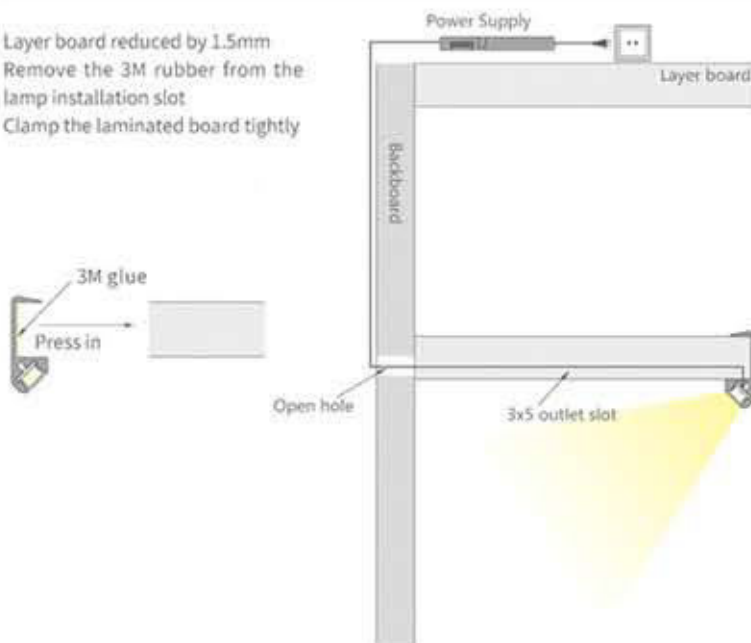
1. No need to cut slot. One-piece design for installation in the front of the laminate, and with the decoration function as well. Reinforcing wood laminate, not easy to deform.
2. Human-oriented design of bevel lighting, achieving the effect of seeing light and seeing no lamp. It is not glaring, creating warm lighting atmosphere.
3. Suitable for cupboard bottom/cupboard inside/cupboard edge, wardrobe, tall cabinet, wine cabinet and such commercial space displace cases.

Aluminum thickness 1.5mm, please pay attention to reducing the size of the laminated board



Installation diagram

Layer board reduced by 1.5mm
Remove the 3M rubber from the lamp installation slot
Clamp the laminated board tightly



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Black, Brushed gold

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K





DF-058

Silicone embedded lamp

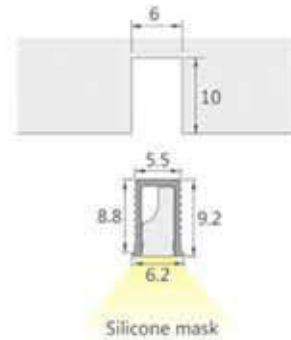
Power:
8W/M

Voltage:
DC12V / 24V



Slotted, embedded installation

Slot size : 6x10mm
snap fit installation



DF-073

Silicone embedded type 45° angle light

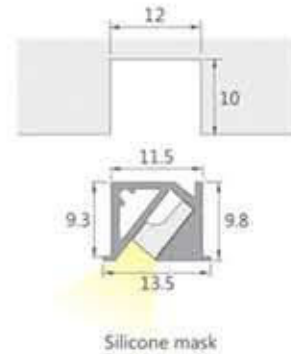
Power:
8W/M

Voltage:
DC12V / 24V



Slotted, embedded installation

Slot size : 12x10mm
snap fit installation



DF-059

Silicone embedded type 45° angle light

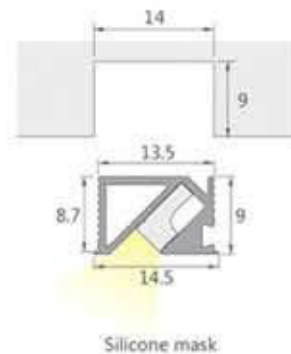
Power:
8W/M

Voltage:
DC12V / 24V



Slotted, embedded installation

Slot size : 14x9mm
snap fit installation



DF-074

Surface-mounted silicone corner lamp

Power
8W/M

Voltage
DC12V / 24V

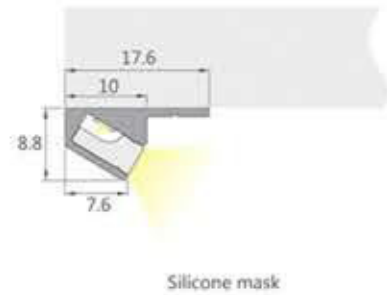


DF-1001

Silicone surface-mounted corner lamp

Power
8W/M

Voltage
DC12V / 24V



DF-075

Silicone 45° angling light surface mounted strip light

Power
8W/M

Voltage
DC12V / 24V



DF-070

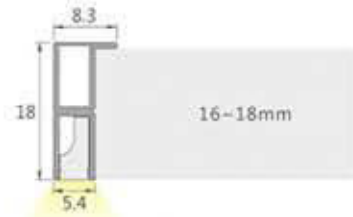
Silicone version single-side luminescence rear-type free laminate lamp

Power
8W/M

Voltage
DC12V / 24V



Suitable for wood panel 18mm thick
Since strip lamp is installed at the back of wood panel, the laminate panel back should be cut short no less than 6mm.



Silicone mask

DF-091/090/071

Ultra-thin silicone type double-side light-emitting card free laminate lamp

Power
16W/M

Voltage
DC12V / 24V



DF-090

DF-071

Applicable to

16mm

18mm

25mm



DF-091

DF-090

DF-071

DF-076

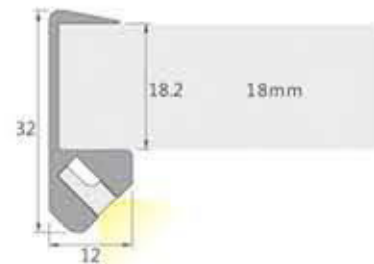
Silicone Front edge buckle plate 45° angle light

Power
8W/M

Voltage
DC12V / 24V



Note: The thickness of the aluminum material is 1.5mm. Please pay attention to reducing the size of the laminated board



Silicone mask



DF-088

Embedded type 45° angle light

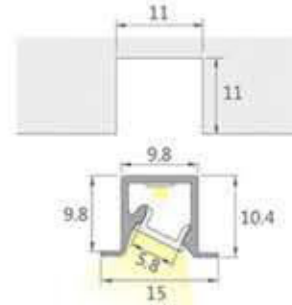
Power:
8W/M

Voltage:
DC12V / 24V



Slotted, embedded installation

Slot size : 11x11mm
snap fit installation



Diffusion plate mask

DF-072

Embedded type 45° angle light

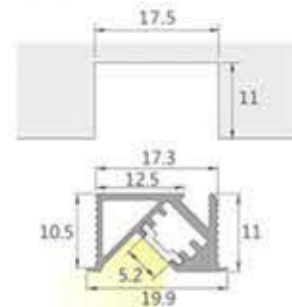
Power:
8W/M

Voltage:
DC12V / 24V



Slotted, embedded installation

Slot size : 17.5x11mm
snap fit installation



Diffusion plate mask

DF-010

Embedded type 45° angle light

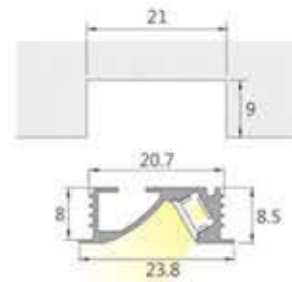
Power:
8W/M

Voltage:
DC12V / 24V



Slotted, embedded installation

Slot size : 21x9mm
snap fit installation



Diffusion plate mask

DF-001

Surface-mounted / Full-embedded bar lamp (without side)

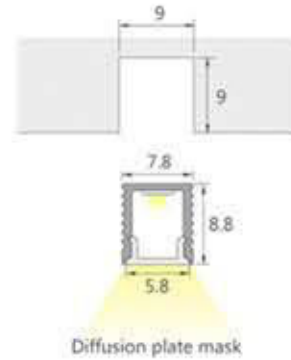
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 9x9mm
snap fit installation



DF-001A

Embedded bar lamp

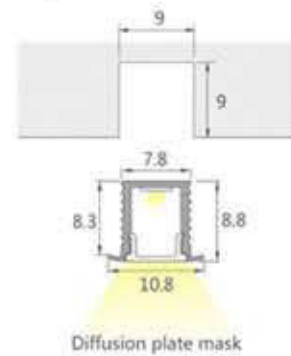
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 9x9mm
snap fit installation



DF-087

Embedded bar lamp

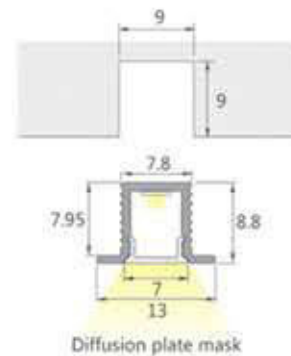
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 9x9mm
snap fit installation



DF-007A

Surface-mounted / Full-embedded bar lamp (without side)

Power
8W/M

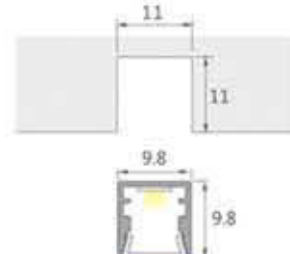
Voltage
DC12V / 24V



No dark area hand scan sensing switch

Slotted, embedded installation

Slot size : 11x11mm
snap fit installation



Diffusion plate mask

DF-007

Embedded bar lamp

Power
8W/M

Voltage
DC12V / 24V

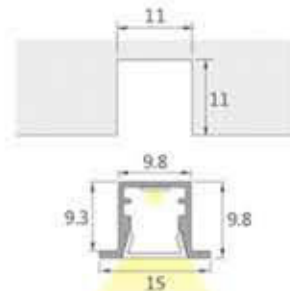


Touch sensing switch

No dark area hand scan sensing switch

Slotted, embedded installation

Slot size : 11x11mm
snap fit installation



Diffusion plate mask

DF-057

Embedded bar lamp

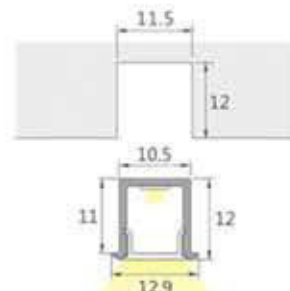
Power
8W/M

Voltage
DC12V / 24V



Slotted, embedded installation

Slot size : 11.5x12mm
snap fit installation



Diffusion plate mask

DF-047

Embedded bar lamp

Power
8W/M

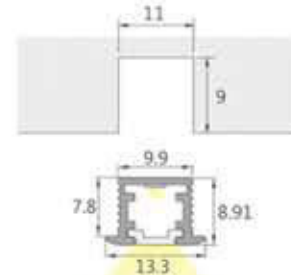
Voltage
DC12V / 24V



No dark area hand scan sensing switch

Slotted, embedded installation

Slot size : 11x9mm
snap fit installation



Diffusion plate mask

DF-048

Embedded bar lamp

Power
8W/M

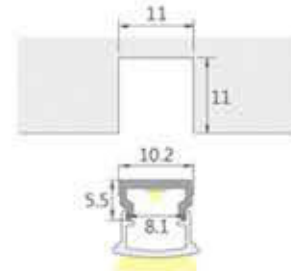
Voltage
DC12V / 24V



No dark area hand scan sensing switch

Slotted, embedded installation

Slot size : 11x11mm
snap fit installation



Diffusion plate mask

DF-6001

Embedded bar lamp

Power
8W/M

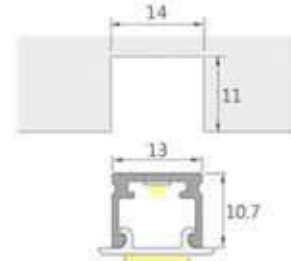
Voltage
DC12V / 24V



No dark area hand scan sensing switch

Slotted, embedded installation

Slot size : 14x11mm
snap fit installation



Diffusion plate mask

DF-033

Embedded bar lamp

Power: 8W/M Voltage: DC12V / 24V



Touch sensing switch



Hand scan sensing switch

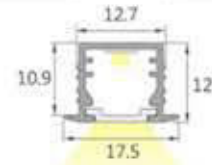
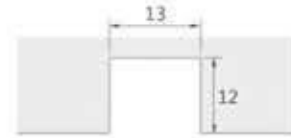


Human body sensing switch



Slotted, embedded installation

Slot size : 13x12mm
snap fit installation



Diffusion plate mask

DF-078

Embedded bar lamp

Power: 8W/M Voltage: DC12V / 24V



No dark area hand scan sensing switch



Touch sensing switch

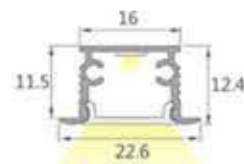


Human body sensing switch



Slotted, embedded installation

Slot size : 17x12mm
snap fit installation



Diffusion plate mask

DF-054

Embedded bar lamp

Power: 8W/M Voltage: DC12V / 24V



No dark area hand scan sensing switch



Touch sensing switch

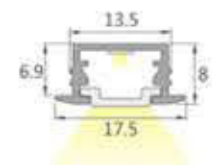


Human body sensing switch



Slotted, embedded installation

Slot size : 14x8mm
snap fit installation



Diffusion plate mask

DF-003

Embedded bar lamp

Power: 8W/M Voltage: DC12V / 24V



No dark area hand scan sensing switch



Touch sensing switch

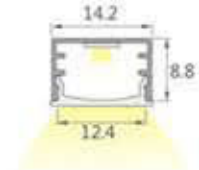
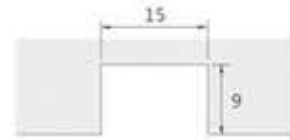


Human body sensing switch



Slotted, embedded installation

Slot size : 15x9mm
snap fit installation



Diffusion plate mask

DF-034

Embedded bar lamp

Power: 8W/M Voltage: DC12V / 24V



No dark area hand scan sensing switch



Touch sensing switch

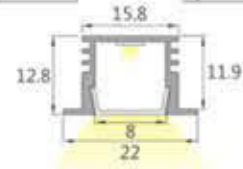
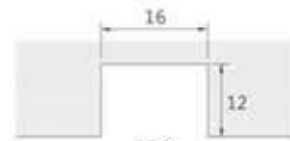


Human body sensing switch



Slotted, embedded installation

Slot size : 16x12mm
snap fit installation



Diffusion plate mask

DF-005

Surface-mounted / Full-embedded bar lamp (without side)

Power: 8W/M Voltage: DC12V / 24V



Touch sensing switch



Hand scan sensing switch

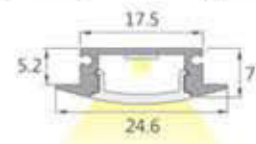
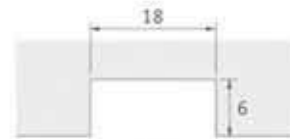


Human body sensing switch



Slotted, embedded installation

Slot size : 18x6mm
snap fit installation



Diffusion plate mask



DF-004

Surface-mounted / Full-embedded bar lamp(without side)

Power
8W/M

Voltage
DC12V / 24V



Touch sensing switch



Hand scan sensing switch

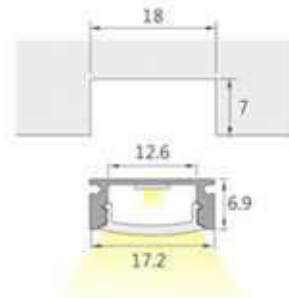


Human body sensing switch



Slotted, embedded installation

Slot size : 18x7mm
snap fit installation



Diffusion plate mask

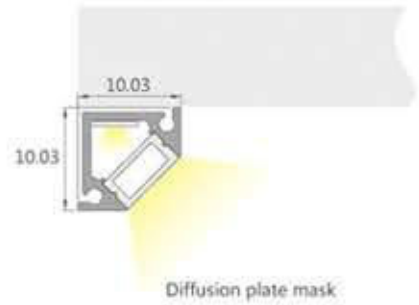


DF-0811

Surface-mounted oblique corner light

Power
8W/M

Voltage
DC12V / 24V



DF-0808

Triangular arc lamp

Power
8W/M

Voltage
DC12V / 24V



DF-8407

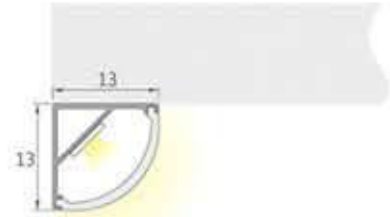
Triangular arc lamp

Power
8W/M

Voltage
DC12V / 24V



Touch sensing switch



Diffusion plate mask

DF-008

Triangular arc lamp

Power
8W/M

Voltage
DC12V / 24V



Touch sensing switch



Diffusion plate mask

DF-036

Surface-mounted oblique corner light

Power
8W/M

Voltage
DC12V / 24V



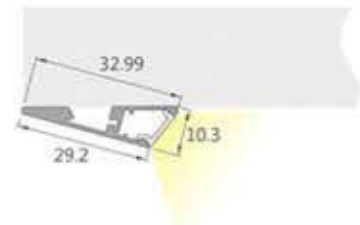
Diffusion plate mask

DF-064

Blade surface-mounted lamp

Power
8W/M

Voltage
DC12V / 24V



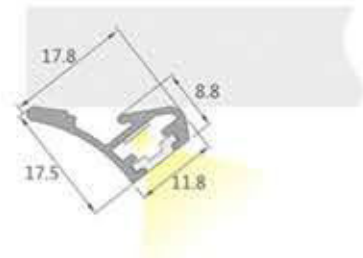
Diffusion plate mask

DF-066

Surface-mounted oblique corner light

Power
8W/M

Voltage
DC12V / 24V



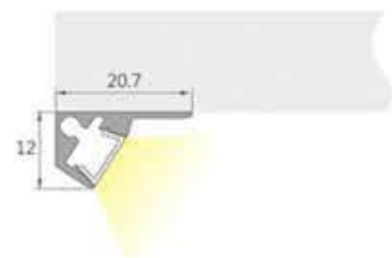
Diffusion plate mask

DF-029

Surface-mounted oblique corner light

Power
8W/M

Voltage
DC12V / 24V



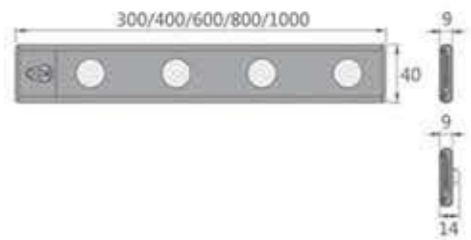
Diffusion plate mask



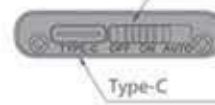
Rechargeable human body sensing cat eye lamp

Power
5W/M

Voltage
DC5V



Three level adjustment
(OFF, ON, AUTO)



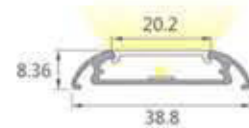
Type-C

DF-038

Surface-mounted cabinet bottom lamp

Power
8W/M

Voltage
DC12V / 24V



Diffusion plate mask

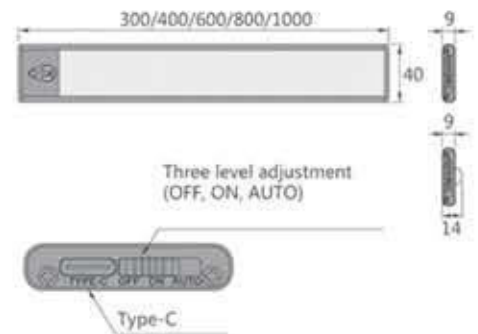


Rechargeable surface-mounted cabinet sensing lamp



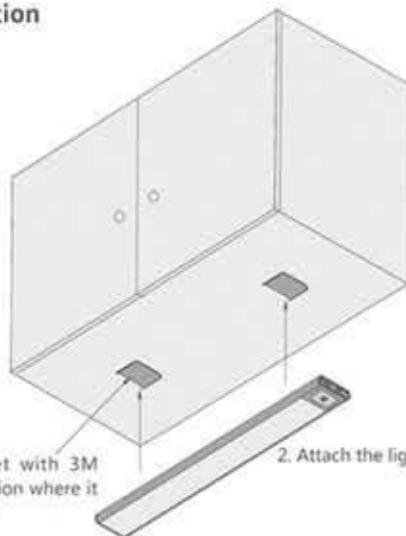
Product Features

1. This product use low power consumption IC, lengthens the working times.
2. Hand sweep induction switch, the sensor head within 4cm waving a hand light, again waving off, hand stay for 2 seconds to adjust the light brightness.
3. PIR motion sensor switch, people come to the sense range, when people left away, it will turn off after 15s.
4. Easy to install, no screws are required, it can be directly attached to magnet for adsorption.
5. Three working modes: OFF/ON/AUTO switch.
6. The product is suitable for cabinet, wine cabinet, bookcase, staircase, corridor, entryway, drawer, wardrobe, bedroom



Installation diagram

Magnet installation



1. Stick the magnet with 3M adhesive at the position where it needs to be installed

2. Attach the light strip to the magnet

Technical parameter

- Size
300/400/600/800/1000mm
- Option color
Matte black . Matte white银白
- Power
5W/M
- Voltage
DC5V
- Clear finger CRI
>80
- Switch
Built in PIR motion sensor switch
Built in hand scan sensor switch
- Drive mode
Built in rechargeable battery
- Color temperature CCT
3000K / 3500K / 4000K / 6000K



DF-610

Handle-free single-side lighting
hanging cabinet bottom light



Without installing sensors,
soldering free wires can be used



Optional with
sensor switch

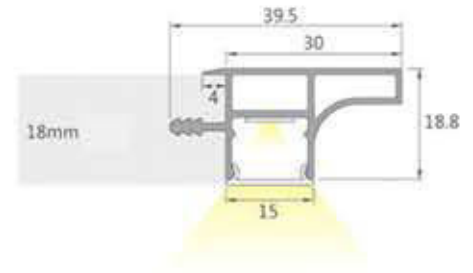


Product Features

1. Single-side lighting, not only lighting the worktable under cabinet.
2. Not only offers the functions of lighting and handle, but also offers the function of decoration.
3. IR hand scanning sensing device, needing no switch connection. Move the hand for scanning and the light will go on, scan again and the light will go off. Can also choose human body sensing device for lamp to be ON when someone appears and OFF when he leaves.
4. Applicable to kitchen furniture, living-room furniture, shop, display case glass laminate

Suitable for wood panel 18mm thick.

Since strip lamp is installed at the front of wood panel, should be cut short no less than 30mm.



Technical parameter

Size

The length of the lamp body can be cut, and the size can be customized according to needs

Option color

Elegant Grey

Power

8W/M

Voltage

DC12V / 24V

Clear finger

>90

CRI

Switch

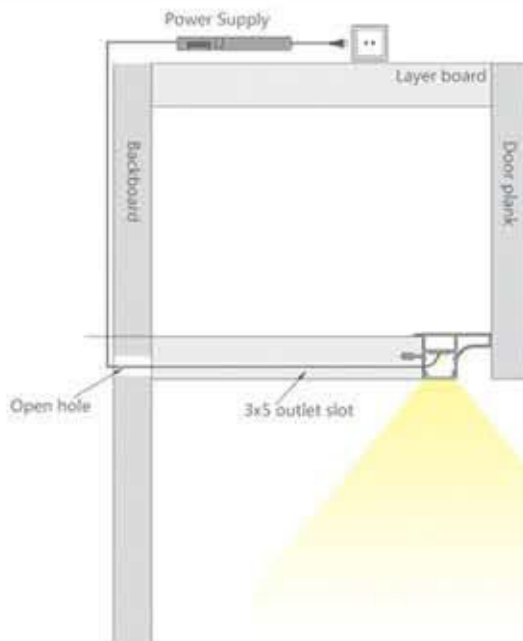
External switch

Drive mode

Constant voltage drive

Color temperature

3000K / 3500K / 4000K / 6000K



DF-089

Handle-free single-side lighting hanging cabinet bottom light

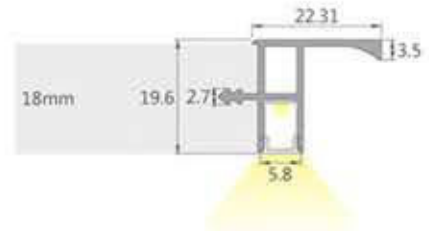
Power
8W/M

Voltage
DC12V / 24V



Suitable for wood panel 18mm thick.

Since strip lamp is installed at the front of wood panel, should be cut short no less than 22mm.



DF-708

Welding-free handle-free single-side lighting hanging cabinet bottom light

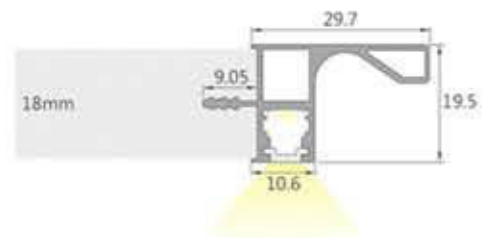
Power
8W/M

Voltage
DC12V / 24V



Suitable for wood panel 18mm thick.

Since strip lamp is installed at the front of wood panel, should be cut short no less than 30mm.



DF-709

Welding-free handle-free double-side lighting hanging cabinet bottom light

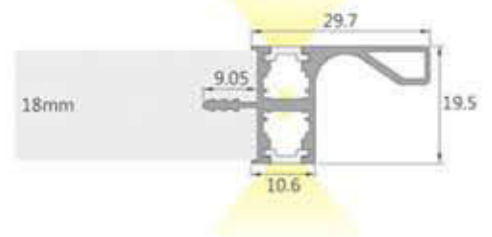
Power
16W/M

Voltage
DC12V / 24V



Suitable for wood panel 18mm thick.

Since strip lamp is installed at the front of wood panel, should be cut short no less than 30mm.





DF-077

Handle-free double-side lighting hanging cabinet bottom light

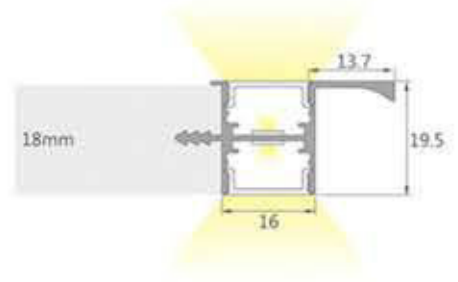
Power
16W/M

Voltage
DC12V / 24V



Suitable for wood panel 18mm thick.

Since strip lamp is installed at the front of wood panel, should be cut short no less than 30mm.



DF-081

Handle-free double-side lighting hanging cabinet bottom light

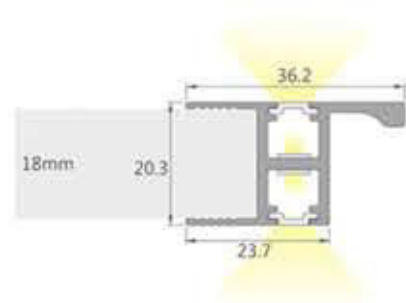
Power
16W/M

Voltage
DC12V / 24V



Suitable for wood panel 18mm thick.

Since strip lamp is installed at the front of wood panel, should be cut short no less than 24.5mm.





DF-707 / DF-706

Welding-free lower cabinet with lamp handle-free
Welding-free middle cabinet with lamp handle-free

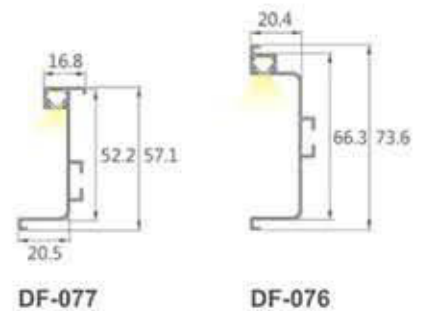


Solder-free wire plug

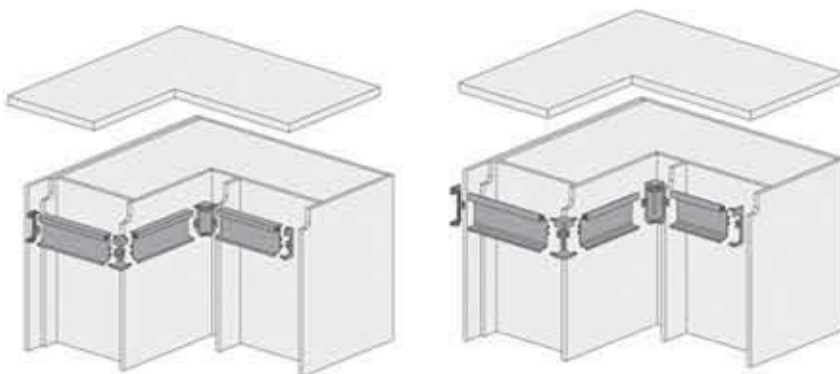


Product Features

1. Cabinet and wardrobe handle-free lamp and waist line lamp: With no light spot, with side lighting, it avoids glare by letting you enjoy lighting without seeing the lamp itself, creating warm home lighting atmosphere.
2. It not only plays the rolls of lighting and handle, but also has the function of decoration. With lighting, the cabinet is more elegant more brilliant, completely changing the past monotonous and boring design and eliminating the complexity of adding lamps.
3. Applicable to tall cabinet, wardrobe, decorative cabinet, showcase, etc.



Installation diagram



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Grey / Brushed gold / Matte black

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K





Welding-free lower cabinet with lamp handle-free
Welding-free middle cabinet with lamp handle-free



Solder-free wire plug

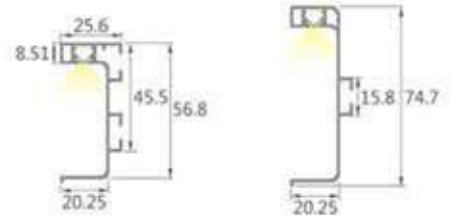
DF-703

DF-702



Product Features

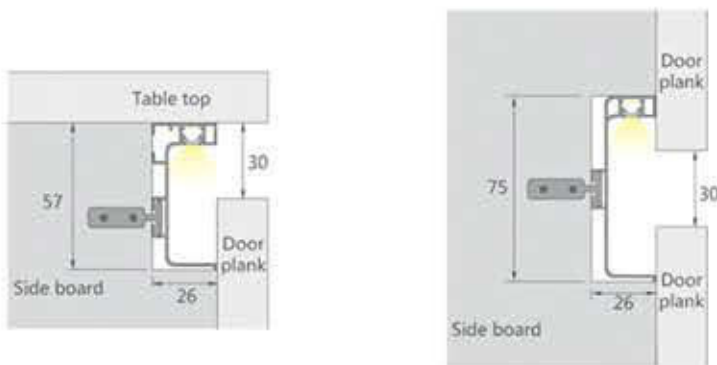
1. Cabinet and wardrobe handle-free lamp and waist line lamp: With no light spot, with side lighting, it avoids glare by letting you enjoy lighting without seeing the lamp itself, creating warm home lighting atmosphere.
2. It not only plays the rolls of lighting and handle, but also has the function of decoration. With lighting, the cabinet is more elegant more brilliant, completely changing the past monotonous and boring design and eliminating the complexity of adding lamps.
3. Applicable to tall cabinet, wardrobe, decorative cabinet, showcase, etc.



DF-703

DF-702

Installation diagram



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Grey / Brushed gold / Matte black

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K

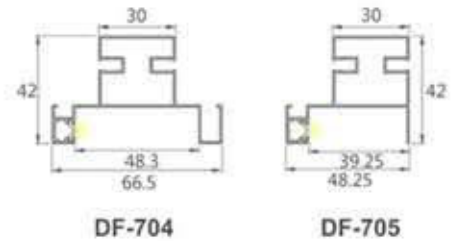


Welding-free handle-free pillar lamp
Handle-free single-side lamp

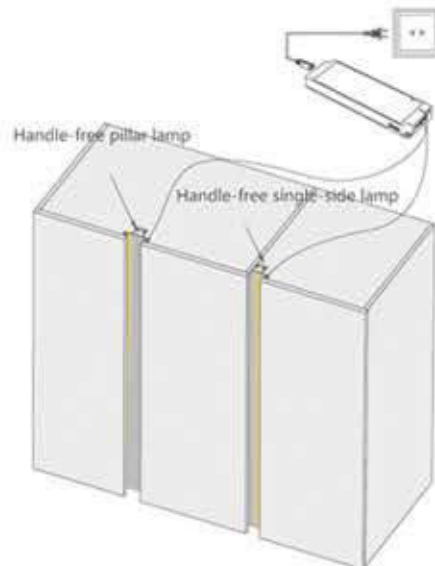
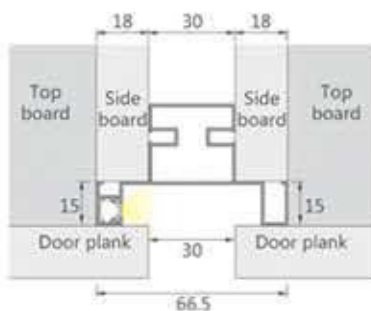
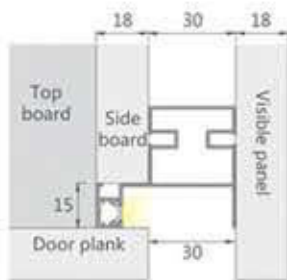


Product Features

1. Cabinet and wardrobe handle-free lamp and waist line lamp: With no light spot, with side lighting, it avoids glare by letting you enjoy lighting without seeing the lamp itself, creating warm home lighting atmosphere.
2. It not only plays the rolls of lighting and handle, but also has the function of decoration. With lighting, the cabinet is more elegant more brilliant, completely changing the past monotonous and boring design and eliminating the complexity of adding lamps.
3. Applicable to tall cabinet, wardrobe, decorative cabinet, showcase, etc.



Installation diagram



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Grey / Brushed gold / Matte black 哑黑

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K





DF-607

Solder-free Island shelf lamp

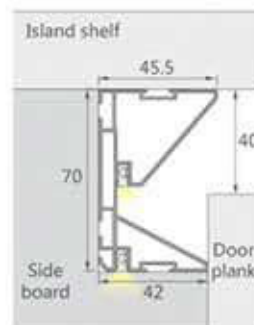


Product Features

1. This is a line lamp that can be applied to island platforms. The lamp adopts a built-in hidden light emission, and the light is soft and not dazzling.
2. Installed under the island platform as ambient lighting, illuminating every corner and caring for your every move.
3. Plug in power supply, no soldering wire, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort.
4. Equipped with one lamp and one cutting non-soldering track light strip, with no dark areas for arbitrary cutting.
5. Suitable for island platforms, ground cabinets, high cabinets, stairs, background lighting, etc.



Installation diagram



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs.

Option color
Brushed gold / Matte black

Power
16W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K



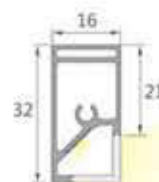
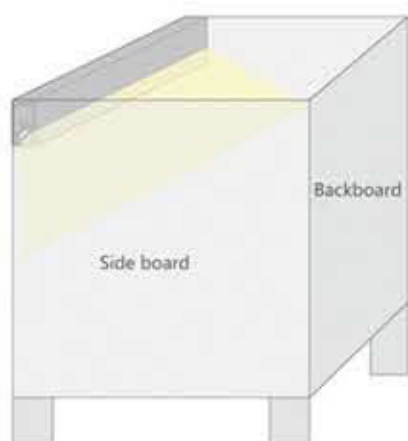


DF-613

Sink beam light

**Product Features**

1. This is a crossbeam installed under the sink, equipped with dual door control sensing. No matter which door is opened, the switch can be triggered to illuminate the inside and outside of the cabinet, providing thoughtful protection for your every move
2. Suitable for cabinets, bathroom cabinets, etc

**Installation diagram****Technical parameter**

Size
 The length of the lamp body can be cut, and the size can be customized according to needs

Option color
 Elegant Grey

Power
 8W/M

Voltage
 DC12V / 24V

Clear finger CRI
 > 90

Switch
 External switch

Drive mode
 Constant voltage drive

Color temperature
 3000K / 3500K / 4000K / 6000K





DF-012 / DF-014 / DF-710

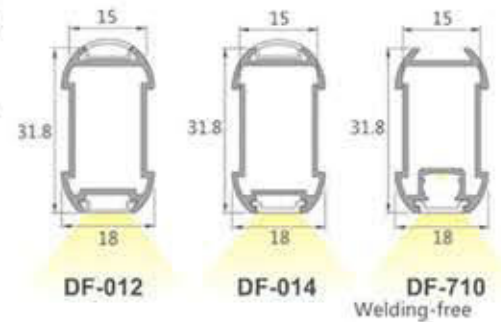
Wardrobe tube lamp

Non inductive wiring model



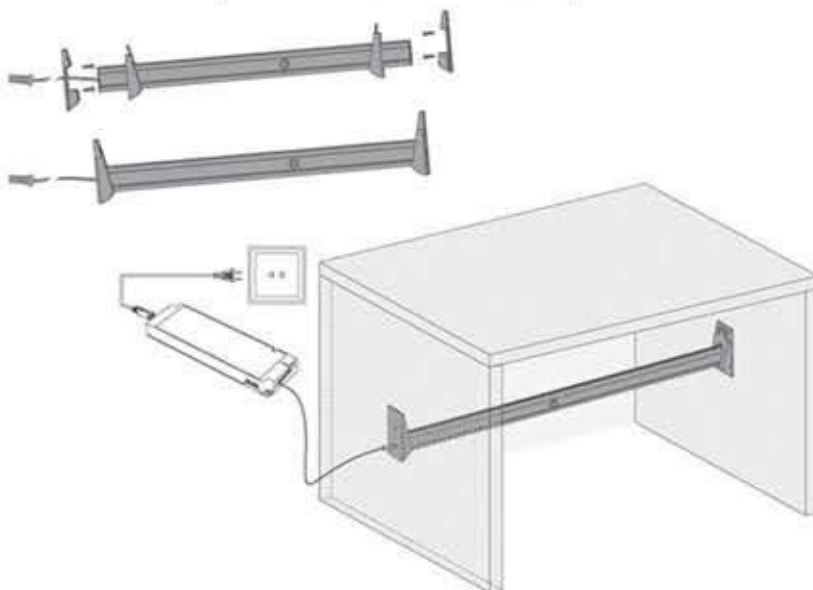
Product Features

1. Exquisite and heavy appearance, no deformation in load-bearing capacity, using high-quality aluminum alloy material, electrophoretic treatment, no discoloration
2. Equipped with soft rubber padding to avoid making harsh noises when moving the clothes hanger.
3. Optional human body sensing switch, when the wardrobe detects human movement, the LED light will automatically turn on, and it will turn off after a delay when the person leaves
4. Optional rechargeable human body sensing switch, eliminating the trouble of cabinet opening and wiring
5. Suitable for dressing room lighting



Installation diagram

Fix the base on both side plates with screws, and install the light strip on the base



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Champagne, Black

Power
8W/M

Voltage
DC12V / 24V DC 5V

Clear finger CRI
> 90

Switch
External switch / Human body sensor

Drive mode
Wiring model: Constant voltage drive
Rechargeable version: Built in rechargeable lithium battery

Color temperature CCT
3000K / 3500K / 4000K / 6000K





DF-711

Wardrobe tube lamp

Voltage DC12V / 24V / DC 5V Power 8W/M

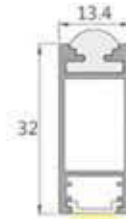


DF-711

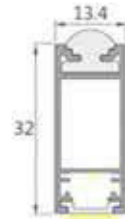
DF-045 / DF-712

Wardrobe tube lamp

Voltage DC12V / 24V / DC 5V Power 8W/M



DF-045



DF-712

DF-611

Wardrobe tube lamp

Voltage DC12V / 24V / DC 5V Power 8W/M





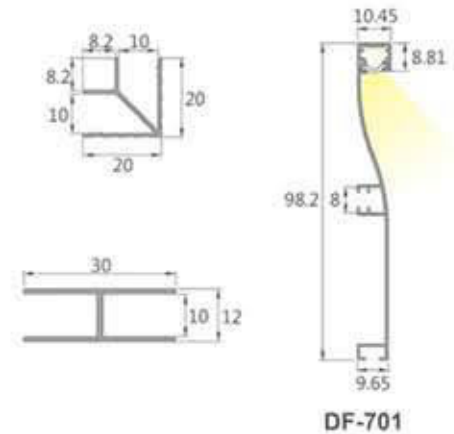
DF-701

Solder-free cupboard & wardrobe foot line lamp



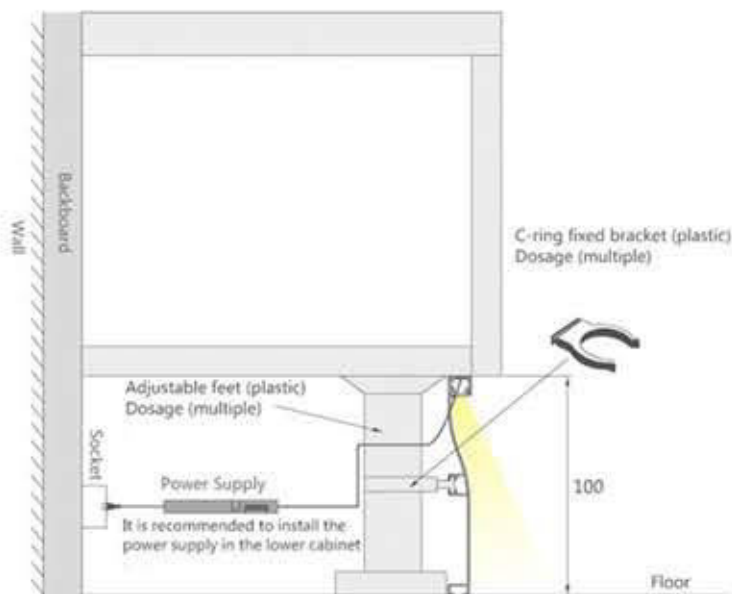
Product Features

1. Effective solution for cupboard, wine cabinet and wardrobe foot lighting and decoration, to make the cabinet more elegant and trendy while offering the functions of damp-proofing and water-proofing.
2. Plug in power supply, no need for soldering wires, easy installation, conductive plug directly inserted into the light strip for conductivity, saving time and effort.
3. Equipped with one lamp and one cutting non soldering track light strip, with no dark areas for arbitrary cutting
4. Suitable for cabinet, wine cabinet, wardrobe foot lighting



DF-701

Installation diagram



Technical parameter

Size
The length of the lamp body can be cut, and the size can be customized according to needs

Option color
Grey / Brushed gold / Matte black

Power
8W/M

Voltage
DC12V / 24V

Clear finger CRI
> 90

Switch
External switch

Drive mode
Constant voltage drive

Color temperature CCT
3000K / 3500K / 4000K / 6000K

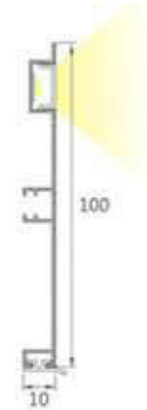


DF-030

Cupboard & wardrobe foot line lamp

Power
8W/M

Voltage
DC12V / 24V

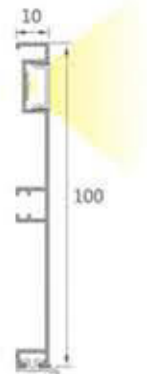


DF-013

Cupboard & wardrobe foot line lamp

Power
8W/M

Voltage
DC12V / 24V

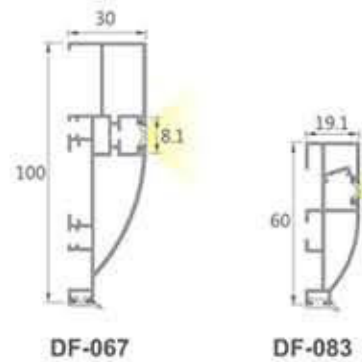


DF-067 / DF-083

Arc-shaped cupboard & wardrobe foot line lamp

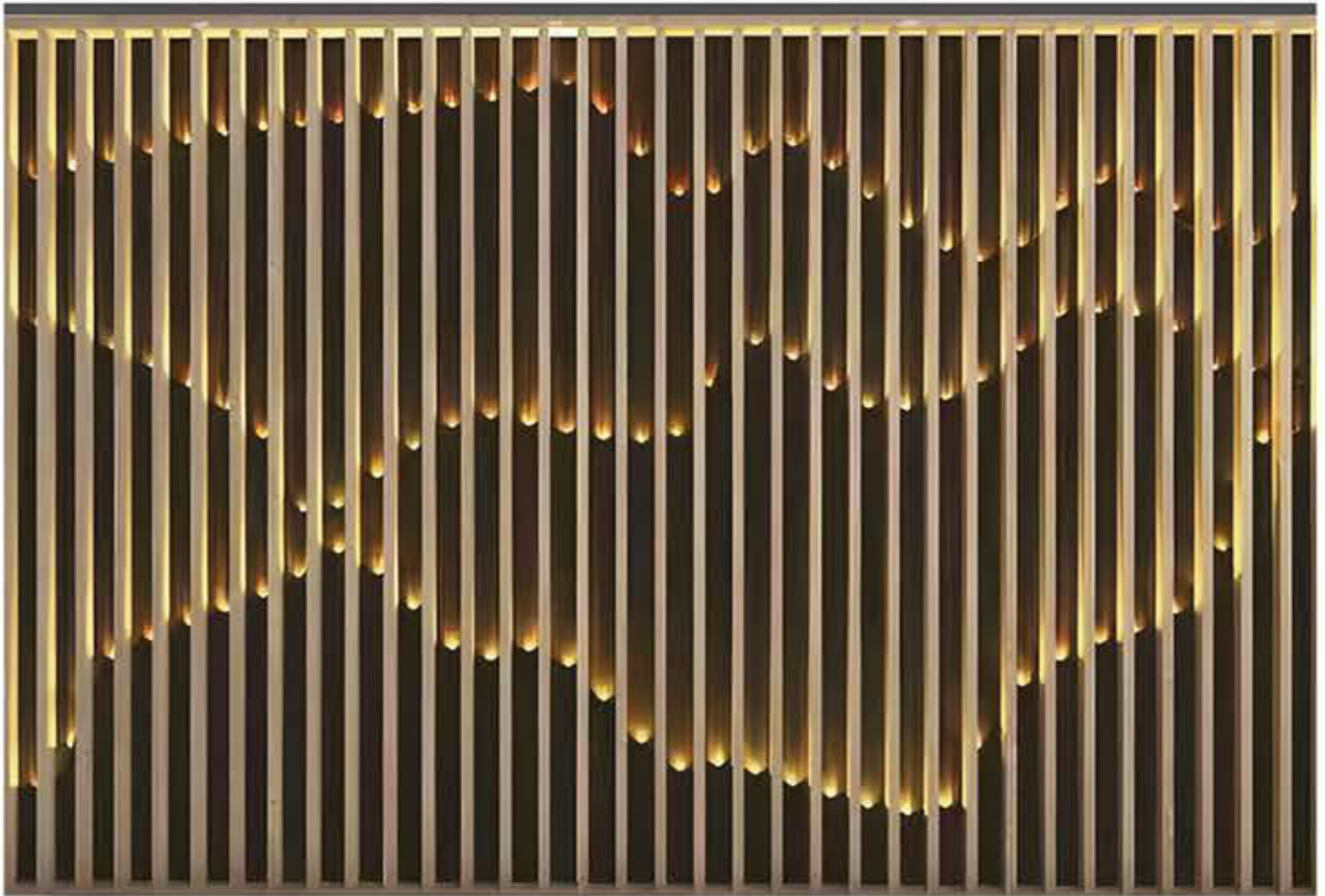
Power
8W/M

Voltage
DC12V / 24V



DF-067

DF-083



DF

Wood grille small downlight

3000K
4000K
6000K
Blue light
Pink light

Voltage
12V



Open hole
8mm



Open hole
10mm



Open hole
12mm

Product Features

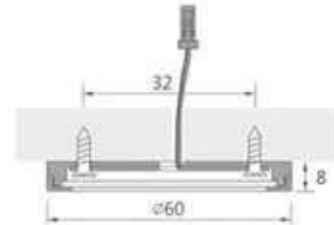
1. Subminiature and meticulous, almost invisible after mounted, it can be used to create starry sky or as grille lamp, with free distribution, without occupying space.
2. Suitable for villas, yards, square ponds, residential quarters, parks, etc.
3. Extra-thick stainless steel lamp housing is rust-proof and sturdy; double-layer sealed waterproofing design fears no exposure to the sun and rain.



DF-6008

24-bead mini round light

Power: 3W Voltage: DC12V / 24V CCT: 3000K/4000K/6000K



DF-6084

Surface-mounted round cupboard light

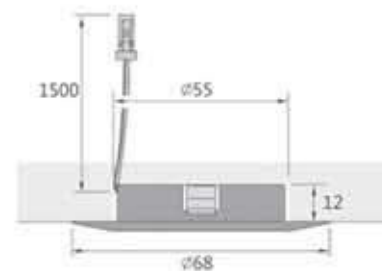
Power: 3W
Voltage: DC12V / 24V
CCT: 3000K/4000K/6000K



DF-6812

Integrated round LED puck light

Power: 3W
Voltage: DC12V / 24V
CCT: 3000K/4000K/6000K



DF-4212

Round cupboard light
(Can surface-mounted or flush-mounted)

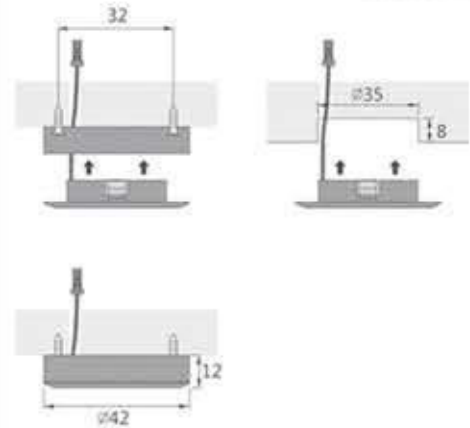
Power
1W

Voltage
DC12V / 24V

CCT
3000K/4000K/6000K



ø33x8mm



DF-6512

Round cupboard light
(Can surface-mounted or flush-mounted)

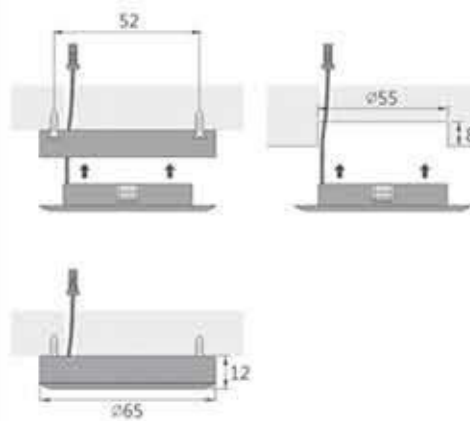
Power
2.5W

Voltage
DC12V / 24V

CCT
3000K/4000K/6000K



ø55x8mm



DF-2215

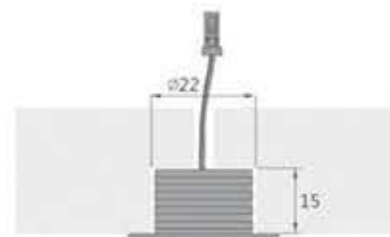
Integrated round LED puck light

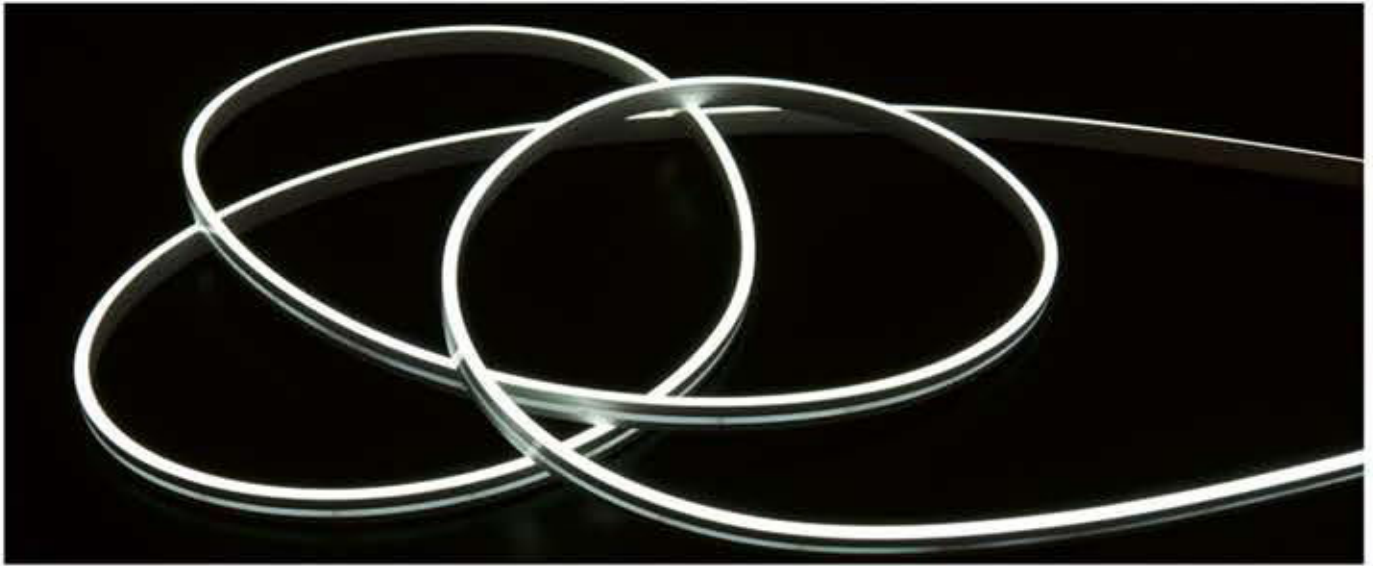
Power
2W

Voltage
DC12V / 24V

Open hole
ø22mm

CCT
3000K/4000K/6000K





Silicone soft light strip

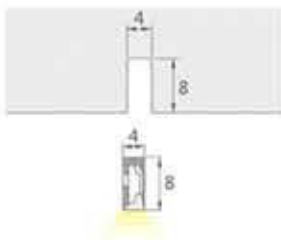
Power
8W/M

Voltage
DC12V / 24V

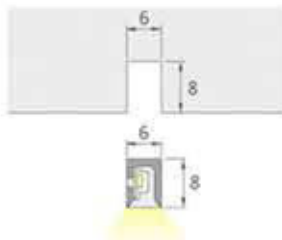


Can be used as a plug without soldering wire

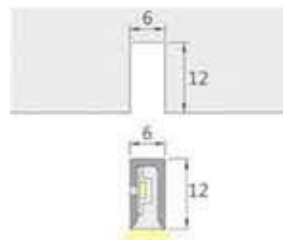
Slot size : 4x8mm



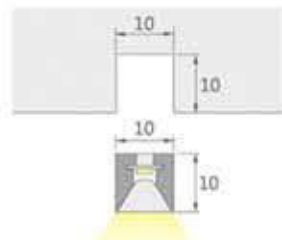
Slot size : 6x8mm






Slot size : 6x12mm



Slot size : 10x10mm





-  **Safe low voltage**
12V/24V low-voltage light strip, feel free to touch
-  **High color rendering**
Color rendering $\geq 90\text{Ra}$, bringing you a colorful perspective
-  **Easy to install**
Tear and stick immediately, use immediately, easy to install
-  **Copper electroplating plate**
Pure copper double-layer circuit board, low heat dissipation/low light attenuation



One lamp, one cut, welding free track light strip

2025-120D-12V
Size : 5mm
Power : 6W/M
Voltage : 12V / 24V
CRI : $> 90\text{Ra}$
IP level : IP20



One lamp, one cut
2835-120D

Size : 5mm
Power : 7W/M
Voltage : 12V / 24V
CRI : >90Ra
IP lever : IP20



One lamp, one cut
2835-120D

Size : 8mm
Power : 7W/M
Voltage : 12V / 24V
CRI : >90Ra



Three lights and one cut
120D three color
two in one two wire

Size : 5mm
Power : 9.6W/M
Voltage : 12V
CRI : >90Ra / 80Ra
IP lever : IP20
CCT : 2700-6500K



Three lights and one cut

Size : 5mm
Power : 6W/M
Voltage : 12V / 24V
CRI : Full spectrum



Three lights and one cut

Size : 5mm
Power : 8W/M
Voltage : 12V
CRI : >80Ra



Three lights and one cut

Size : 5mm
Power : 8W/M
Voltage : 12V / 24V
CRI : >80Ra



Three lights and one cut

Size : 8mm
Power : 8W/M
Voltage : 12V
CRI : >80Ra



One centimeter, one cut

Size : 5mm
Power : 10W/M
Voltage : 12V / 24V
CRI : >90Ra
IP lever : IP20



Welding free track light strip

COB-12V-300D
Size : 5mm
Power : 7W/M
Voltage : 12V
CRI : >90Ra



5-in-1 low-voltage double-sided panel light strip

24V-60D-RGBCW
 Size : 10mm
 Power : 20W/M(Fully illuminated)
 Voltage : 24V
 CRI : >80Ra
 CCT : RGBCW



Five wire four in one dual panel light strip

24V-60D-5050RGBW
 Size : 10mm
 Power : 18W/M
 Voltage : 24V
 CCT : RGBW



Low voltage double-sided panel light strip

24V-60D-RGB
 Size : 10mm
 Power : 15W/M
 Voltage : 24V
 CCT : RGB



DC12V-2835-120D

Size : 8mm
 Power : 8W/M
 Voltage : 12V / 24V
 CRI : >80Ra
 CCT : Blue



DC12V-2835-120D

Size : 8mm
 Power : 8W/M
 Voltage : 12V / 24V
 CRI : >80Ra
 CCT : Green



DC12V-2835-120D

Size : 8mm
 Power : 8W/M
 Voltage : 12V / 24V
 CRI : >80Ra
 CCT : Ice blue



DF Embedded Constant Voltage Power Supply Series

12V embedded constant-voltage power supply



Technical parameter

Power	Output current
60W	Max 5A
100W	Max 8.3A
150W	Max 12.5A
200W	Max 16.6A

Input voltage	Output voltage
AC180-240V	DC12V

CE RoHS CCC

- CONSTANT VOLTAGE
- DAMPPROOF
- PROTECTION
- SECURITY
- PROTECT
- CONTROL

DF LED control device

3C LED 12V
3C LED 12V bi-polar power supply



Technical parameter

Power	Output current
15W	Max 1.2A
18W	Max 1.5A
24W	Max 2A
36W	Max 3A
60W	Max 5A
100W	Max 8.3A

Input voltage	Output voltage
AC200-240V	DC12V



DF3C Adapter Series

3C 12V
3C 12V adapter
(port positive and negative not different)



Technical parameter

Power:	Output current
24W	Max 2A
36W	Max 3A
60W	Max 5A
100W	Max 8.3A

Input voltage	Output voltage
AC200-240V	DC12V



DFEMC Constant Voltage Power Supply Series

EMC 12V
EMC constant-voltage 12V switching power supply



Technical parameter

Power	Output current
24W	Max 2A
36W	Max 3A
60W	Max 5A
100W	Max 8.3A

Input voltage	Output voltage
AC170-265V	DC12V

CE RoHS



DF Constant Voltage Power Supply Series

12V constant-voltage switching power supply



Technical parameter

Power	Output current
15W	Max 1.2A
18W	Max 1.5A
24W	Max 2A
36W	Max 3A
60W	Max 5A
100W	Max 8.3A

Input voltage	Output voltage
AC170-265V	DC12V

CE RoHS



DFX Constant Voltage Power Supply Series

12V Full-wattage constant-voltage switching power supply



Technical parameter

Power	Output current
24W	Max 2A
36W	Max 3A
60W	Max 5A
100W	Max 8.3A
150W	Max 12.5A

Input voltage	Output voltage
AC180-240V	DC12V

CE RoHS



CONSTANT VOLTAGE



DAMP-PROOF



PROTECTION



SECURITY



PROTECT



CONTROL

DF Constant Voltage Power Supply Series

24V constant-voltage switching power supply



Technical parameter

Power	Output current
24W	Max 2A
36W	Max 3A
60W	Max 5A
100W	Max 8.3A

Input voltage	Output voltage
AC170-265V	DC24V

CE RoHS



CONSTANT VOLTAGE



DAMP-PROOF



PROTECTION



SECURITY



PROTECT



CONTROL

24V Intelligent dual tone optical power supply series

24V constant voltage intelligent dual tone optical power supply



Technical parameter

Power
200W
300W

Output current
Max 8.3A
Max 12.5A

Input voltage
AC180-264V

Output voltage
DC24V

Intelligent support
zigbee

Output method
Two tone, two wire, three wire universal
(two wires connected to W - and Y -)

CE RoHS IP20



CONSTANT VOLTAGE



SECURITY



PROTECTION



CONTROL



PROTECT

24V Intelligent dual tone optical power supply series

24V constant voltage intelligent dual tone optical power supply



Technical parameter

Power
200W
300W

Output current
Max 8.3A
Max 12.5A

Input voltage
AC180-264V

Output voltage
DC24V

Intelligent support
Mijia

Output method
Two tone, two wire, three wire universal
(two wires connected to W - and Y -)

CE RoHS IP20



CONSTANT VOLTAGE



SECURITY



PROTECTION



CONTROL



PROTECT

24V RGBCW Intelligent dimming switch power supply series

24V RGBCW constant voltage intelligent dimming switch power supply



Technical parameter

Power	Output current
120W	Max 5A
240W	Max 10A

Input voltage	Output voltage
AC180-264V	DC24V

Intelligent support
zigbee

CE RoHS IP20



CONSTANT VOLTAGE



SECURITY



PROTECTION

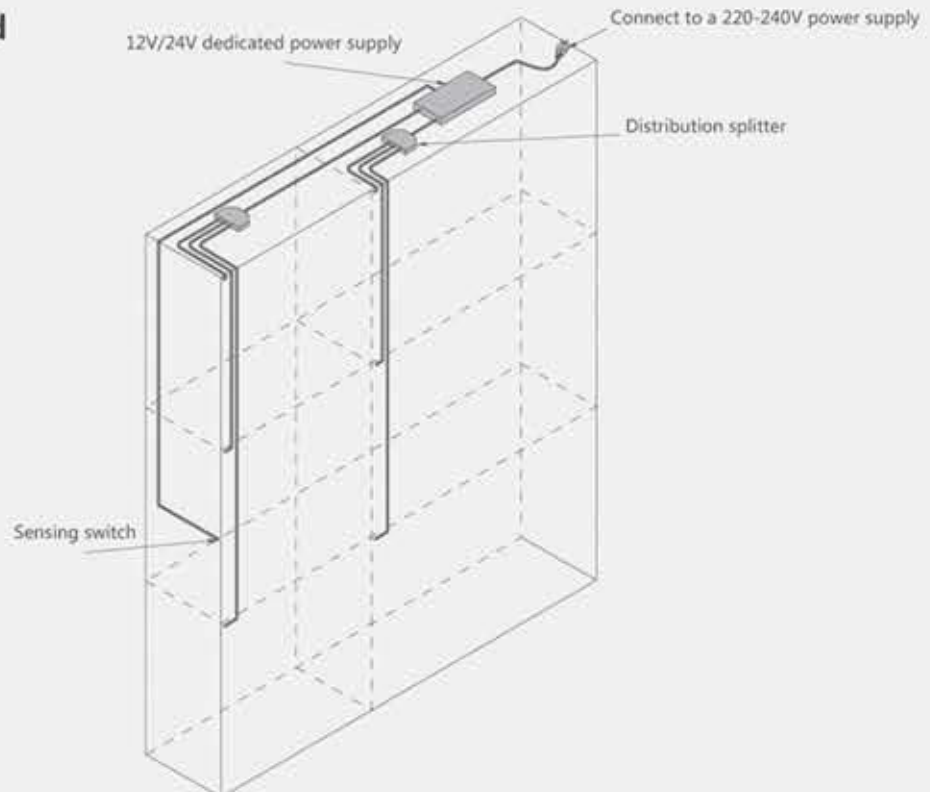


CONTROL



PROTECT

Power wiring method



DF Aluminum Shell Power Supply Series

12V / 24V LED high power supply(double filter anti-interference)



Technical parameter

Power	Output current
150W	Max 12.5A
250W	Max 20.8A
300W	Max 25A
400W	Max 33.3A

Input voltage	Output voltage
AC175-264V	DC12V / 24V

CE RoHS



DF DuPont Parallel Distribution Box

Distributor



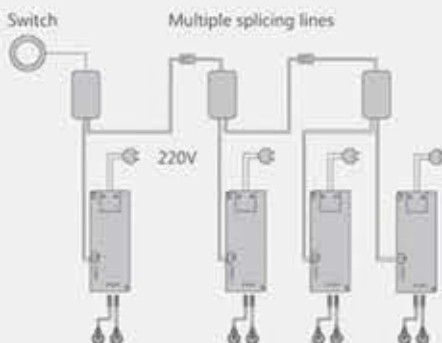
Technical parameter

Port	Output current
4孔	3A
6孔	3A
10孔	7A

Voltage	Load power
DC12-24V	≤60W

DF One Control Multiple Splicing

Centralized control power amplifier sensor, one drag two



Technical parameter

Function
One induction switch can control two transformers

Input voltage	Color
12-24V	White

Output voltage	PC
12-24V	



DF Gun Gray Wireless Switch Series

2.4G
Wireless sensor switch



Wireless IR sensing switch

Someone passes through the sensing area and lights up. Automatically turn off the light in about 30 seconds.



Wireless touch sensing switch

Lightly touch the touch area to turn on the light. Long press the touch area to dim 10-100%.



Door magnetic wireless induction switch

Sensor receives magnet remote control to turn off lights. No induction of magnet remote control to turn on the lights.



Double door magnetic wireless induction switch

Sensor receives magnet remote control to turn off lights. No induction of magnet remote control to turn on the lights.



2.4G wireless centralized control receiver

Product Features

1. The receiver adopts a 3P interface input/output voltage of 12-24VDC, and the output power is equal to the power supply power
2. Magnetic fixation method for square plates is fast and convenient
3. Ultra low standby power consumption, lithium battery can be used for more than a year
4. This product adopts 2.4G wireless transmission method
5. The switch adopts advanced soft start technology
6. Execution standard: GB7000.1-2015
7. Advanced undervoltage protection, when the red LED on the wireless sensor switch flashes, it indicates that the battery level is low and needs to be charged in a timely manner
8. Up to 8 wireless remote control switches can be combined to increase wireless possibilities for applications

Application scenarios

1. Widely used in hall cabinets, display cabinets, bookcases, cabinets, wardrobes, furniture, etc;
2. Intelligent sensing is convenient, fast, exquisite in appearance, easy to install, and widely used;
3. Experience home intelligence and enjoy a better life



Wireless IR sensing switch

When human movement is detected within the detection range of 1-3m, the wireless induction control switch will be turned on. After the person leaves the detection range for 30 seconds, the wireless induction control switch will be turned off



Wireless touch sensing switch

Working principle: This product is a unique Class III insulated induction switch designed for 2.4G wireless applications.

Dimming range: When a finger touch remote control is detected, it will respond accordingly: short-term touch (<0.5 seconds) will turn on or off the light, and long-term touch (>0.5 seconds) will adjust the brightness of the LED light (10% -100%)



Door magnetic wireless induction switch

When assembling, the magnet must be installed in the magnetic induction area of the door, otherwise the induction will fail

When opening the door, the magnet leaves the door's magnetic induction area and the light is on

When closing the door, the magnet in the magnetic induction area of the door will turn off the light.

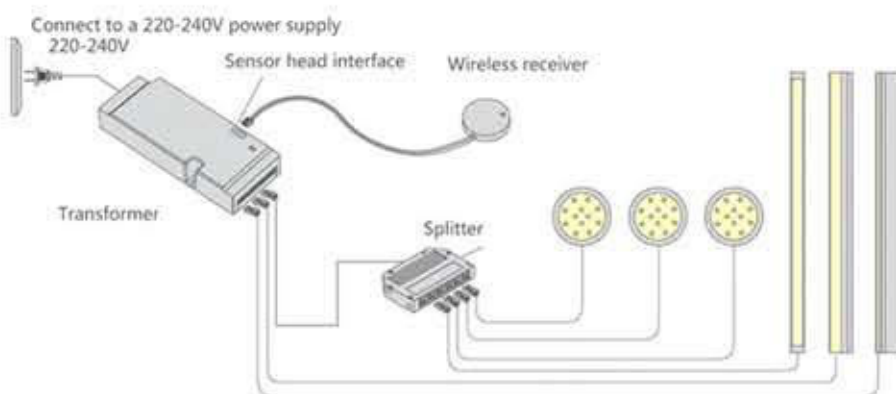


Double door magnetic wireless induction switch

When assembling, the magnet must be installed in the magnetic induction area of the door, otherwise the induction will fail

When opening one or two doors with double doors, the magnet leaves the magnetic induction area of the door and the light is on

When closing the door, the magnets of both doors must be in the magnetic induction area and the lights must be off



Technical parameter

Input voltage DC12-24V	Output voltage DC12-24V
Size 45x45x13mm	Control distance 10M
Battery Rechargeable lithium battery	
Operation life 50000 hour	Surface finish Black+Grey
Material PC	IP level IP20

Matching range

The receiver can simultaneously support coding for touch wireless sensing switches, door control wireless sensing switches, and infrared wireless sensing switches; One remote control can be paired with multiple receiving hosts (can simultaneously control multiple receiving hosts)

Wireless control distance ≤ 10m

Pairing method

1. Within 8 seconds after the receiving host is powered on, the host enters the pairing state. Press and hold the pairing button on the back of the wireless induction switch (about 1 second) without releasing it until the LED light flashes once. Pairing is complete and it can be used.
2. First, press the pairing button on the receiving host, and the LED light strip will flash once. After the host enters the pairing state, hold down the pairing button on the back of the wireless induction switch (about 1 second) and do not release it until the output LED light strip flashes again. Pairing is complete and you can use it.

Disposal method

Press and hold the pairing button on the receiver host for about 3 seconds, and the LED light strip will flash, indicating that the code clearing is complete

Important notes

When the receiver receives multiple remote control command signals from the combined wireless remote control, the last remote control command signal is used to execute the working state

Wireless PIR sensor

When it detect motion of human body, the light will turns on, when people leave the light will turns off with in a delay time



Centralized control receiver

Distributed control receiver

Technical parameter

Input voltage DC12-24V	Output voltage DC12-24V
Remote control distance No obstruction 15m 15m	Sensing distance 3m
12V split control power Single channel 3A/36W 6 channels power 120W	24V split control power Single channel 3A/72W 6 channels power 240W
Centralized control power With power supply	Output maximum current 5A

2.4G wireless touch dimming switch and gate control switch combined

Short touch, light turns on/off, long touch light dimmer 30%-100%



Centralized control receiver

Distributed control receiver

Technical parameter

Input voltage DC12-24V	Output voltage DC12-24V
Remote control distance No obstruction 15m 15m	Induction method Touch switch/door switch 15m
12V split control power Single channel 3A/36W 6 channels power 120W	24V split control power Single channel 单路3A/72W 6 channels power 240W
Centralized control power With power supply	Output maximum current 5A

2.4G wireless dual gated sensor switch

When either or both doors are opened, the light gradually turns on, The light goes out when both doors are closed



Centralized control receiver

Distributed control receiver

Technical parameter

Input voltage DC12-24V	Output voltage DC12-24V
Remote control distance No obstruction 15m 15m	Induction method The door opening light is on, the door closing light is off
12V split control power Single channel 3A/36W 6 channels power 120W	24V split control power Single channel 3A/72W 6 channels power 240W
Centralized control power With power supply	Output maximum current 5A

Product Features

1. All three sensors support three color temperature switching modes: 3000K-4500K-6500K
2. The receiver adopts a 1-channel LED DuPont link port, with an input voltage of 12-24VDC and a total output power of 60W. The centralized control follows the power supply power
3. No need to replace the battery, rechargeable design, ultra-low standby power consumption for 6 months (for use inside the cabinet)
4. This product adopts 2.4G wireless transmission method, and adopts advanced soft start technology for power on and off. The execution standard is GB7000.1-2015
5. Advanced undervoltage protection. When the wireless sensor does not sense, it indicates that the battery is fully charged and the product needs to be removed for charging
6. Home intelligent experience, up to 10 wireless combinations, adding wireless possibilities to applications
7. Widely used in hall cabinets, display cabinets, bookcases, cabinets, wardrobes, furniture, etc

Code requirements

One receiving host can be equipped with up to 7 remote controls, which can simultaneously support touch wireless sensing switches, door control wireless sensing switches, and infrared wireless sensing switches. One remote control can be equipped with up to 100 receiving hosts

Disposal method

First press the pairing button on the receiving host, then press and hold the pairing button on the back of the wireless induction switch until the output LED light flashes three times, and the disassembly is complete

Pairing method

1. When the receiving host is powered on for 8 seconds, press the pairing button on the back of the wireless induction switch and do not release it until the output LED light flashes once. Once pairing is complete, it can be used
2. After the receiving host is powered on for 8 seconds, press the pairing button on the receiving host first, and then press the pairing button on the back of the wireless induction switch until the output LED light flashes once. Once paired, it can be used

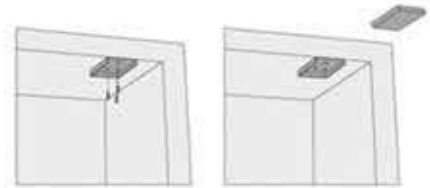
Important notes

This product is a unique Class III insulated induction switch designed for 2.4G wireless applications. When the receiver receives multiple reception signals from the combined wireless remote control, it operates based on the transmission of the last transmitter

When the battery is low, the sensor does not work.

Charging steps:

1. Remove the sensor
2. Connect a 5V charger, the red indicator light for OK power on will light up, and the blue indicator light for full charge will light up

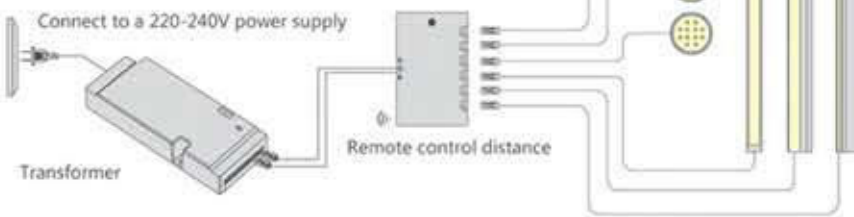


Installation method

1. Install the base in the appropriate position (can be fixed with screws or double-sided tape)
2. Then insert the sensor into the base
3. It is recommended to install the door control and hand scanning sensing base 5-30mm away from the door edge
4. It is recommended to install the human body induction switch at a height of not less than 1.2m above the ground, and the probe angle can be adjusted.

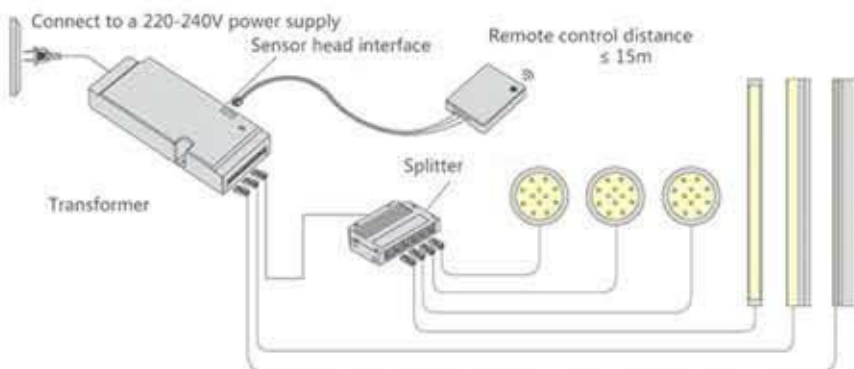
Wireless separate control type

Wireless remote control, switch control for all lamps connected to the sub control receiver



Wireless centralized control type

Wireless remote control, switch power is the same as transformer power, switch controls the lights connected to a transformer



Wireless human body sensing switch



When human movement is detected within the detection range of 1-3m, the wireless induction controller switch is turned on. After the person leaves the detection range for 30 seconds, the wireless induction controller switch is turned off

Touch/Gate Control 2-in-1 Switch



When a finger touch is detected within the color and dimming range of the touch switch, the remote control will respond accordingly. A short touch (<0.5 seconds) will turn on or off the light; Long term touch (>0.5 seconds) to adjust the brightness of LED lights (10%~100%)

Wireless dual door induction switch



When assembling, the magnet must be installed within the magnetic induction area of the door, otherwise the induction will fail. When opening one or two doors, the magnet leaves the magnetic induction area of the door and the light is on; When closing the door, the magnets of both doors must be in the magnetic induction area and the lights must be off

DF wireless rotary switch

2.4G

Rotary dimmer, button color adjustment, wireless sensor switch



Wireless 3-color separate control receiver

Input voltage	Receiving frequency	Receiving distance
DC12-24V	2.4GHz	15m

Working 12V load power:
Single channel 3A/36W, 10 channels with a total power of 100W

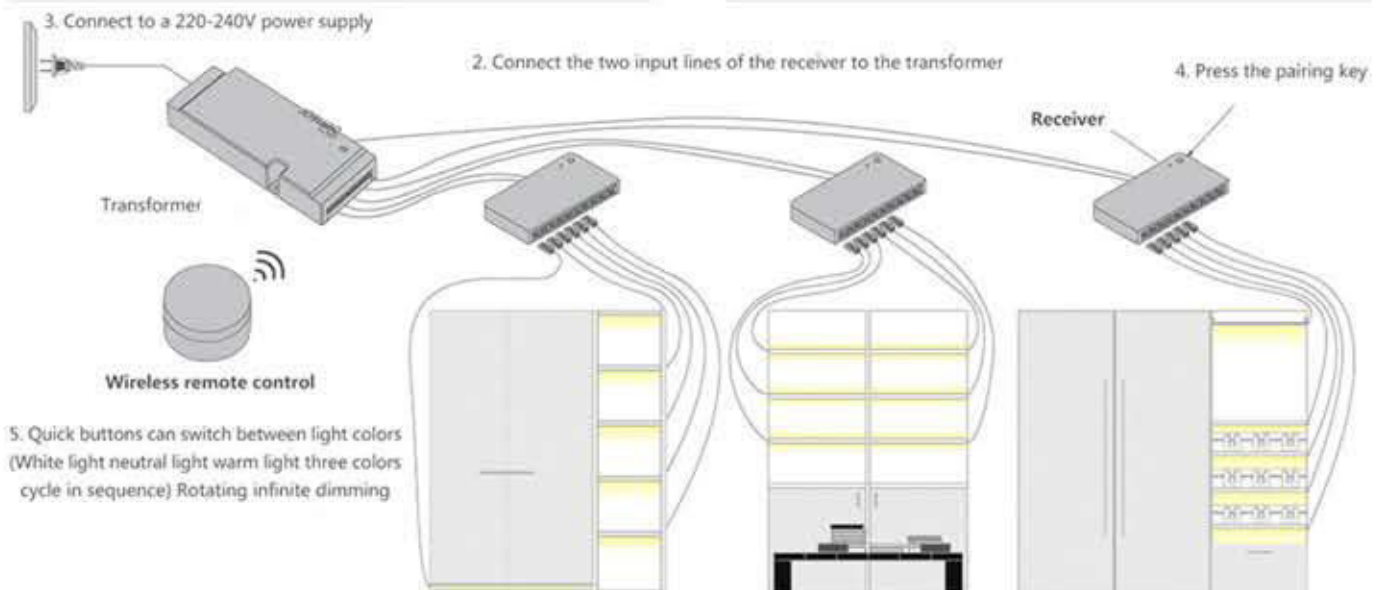
Working 24V load power:
Single channel 3A/72W, 10 channels with a total power of 200W

Wireless remote control

Charging voltage 5V	Working current < 20mA
Working voltage 3.2-4.2V	Transmitting frequency 2.4GHz
Static current < 15 μ A	Remote control distance 15m

Matching steps

1. Connect light to receiver;
2. Connect both input wires of receiver to 12V/24V DC constant-voltage power supply;
3. Switch on power, and the light connecting with wireless receiver will light for 5 seconds;
4. Press the code matching button of the wireless receiver, and the light will flash once to indicate completion of matching;
5. If matching is not successful within 5 seconds, the light will automatically go off. Please switch off power and switch on again and repeat Step 4.



DF intelligent voice switch

2.4G

Voice recognition switch controller

No need for internet connection, plug and play
Voice controlled lighting can be achieved through passwords without the need for manual intervention



Technical parameter

Output voltage
DC 12V/24V

Shell size
∅55x6mm

Wiring terminals
3-pin centralized control interface

Installation method
Paired with 3mm stickers for concealed and casual pasting

Matching power supply
Must be used with a 3PIN induction port power supply

Setting mode
Lighting mode, power-saving mode, sleep mode

Voice control (optional in both Chinese and English)

Turn on and off the lights; Light up a bit, light down a bit
Delay turning off lights
(flash once, turn off lights after 30 seconds)

DF circular wireless switch

2.4G wireless button sensor switch

(Centralized control)

(Positive and negative interchangeable)



Technical parameters of transmitter

Battery voltage
3V

Emission current
< 20mA

Battery model
2032

Static current
< 10uA

Frequency
2.4G Hz

Support dimming
Support

Indoor transmission and reception distance
10m

Usage method
Support one transmitter with 8 receivers

Technical parameters of 2.4G wireless centralized control receiver

Voltage
DC 12-24V

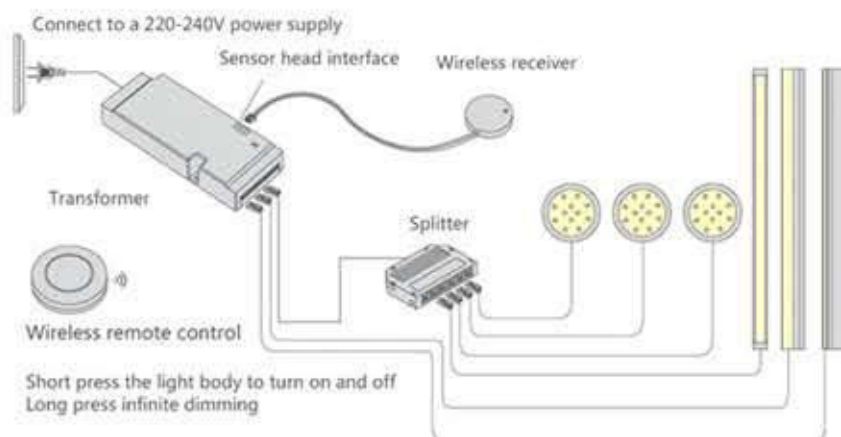
Workload
Power supply power

Pairing method

1. Check if the polarity of the light fixture is consistent with that of the power supply (connect the light fixture directly to the power supply for power, if the polarity is consistent, otherwise the polarity is inconsistent)
2. Insert the receiver into the sensing interface
3. Power on the power again, press the remote control while powering on, the light flashes 4 times, indicating successful pairing. If the light does not light up, pairing is unsuccessful. If pairing is unsuccessful, cut off the power and turn off the indicator light. Repeat the above steps

Important notes

A receiver can be matched with up to 8 remote controls. When the 9th remote control is matched, the first remote control automatically becomes invalid





Creative sleeve style plug-in structure design connection, can be disassembled and assembled freely, can switch various sensing switches freely without dismantling the cabinet, and is easy to replace. With just a gentle pull, you can replace it with the sensing switch you want



The base is detachable, with a combination of open and concealed installation. For open installation, only screws need to be installed directly, while for concealed installation, holes can be drilled directly without the need for a base

Product Features

1. replaceable design, the wire and controller are connected by buckles for easy maintenance
2. Integrated design, combining controller and probe, sturdy structure
3. Surface mount base accessories, compatible with both surface and concealed installations, with a wide range of applications
4. Can be embedded with thinner layers of board, beautiful and elegant

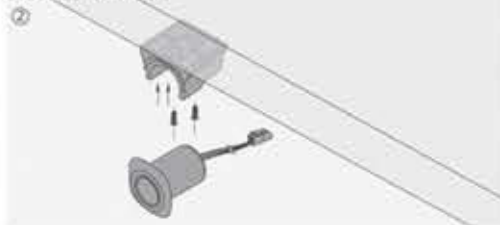
Surface-mounted

①



Surface-mounted

②



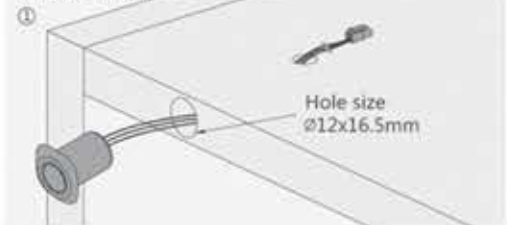
Surface-mounted

③



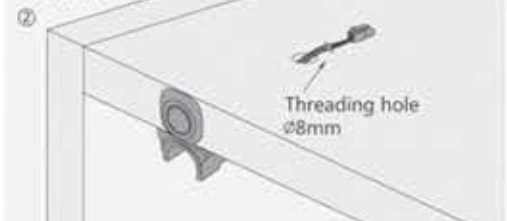
Flush-mounted

①



Flush-mounted

②



* Please refer to page 107 for the wiring diagram

DF Bright Black Sleeve Induction Switch Series

Surface-mounted/flush-mounted sleeve-type detachable sensor switch with separate body and wires (Centralized control)

Voltage
DC12-24V

Max. load power
With power supply



Dimmable touching sensing switch

Short touch, light turns on/off, long touch light dimmer 30%~100%

Human body sensing switch

People come light will turn on, when people leave the light will turn off with a delay time

Hand scan sensing switch

When sweep hand over it, light turns on, when sweep over again, light turns off

Door control sensing switch

When open the door light turns on, when close door, light turns off

DF elegant gray sleeve induction switch series

Surface-mounted/flush-mounted sleeve-type detachable sensor switch with separate body and wires (Distributed control)

Voltage
DC12-24V

Max. load power
12V 60W / 24V 100W



Dimmable touching sensing switch

Human body sensing switch

Hand scan sensing switch

Single-door control sensing switch

Double-door control sensing switch

* Please refer to page 107 for the wiring diagram



DF Elegant Grey Touch Switch

Touching switch

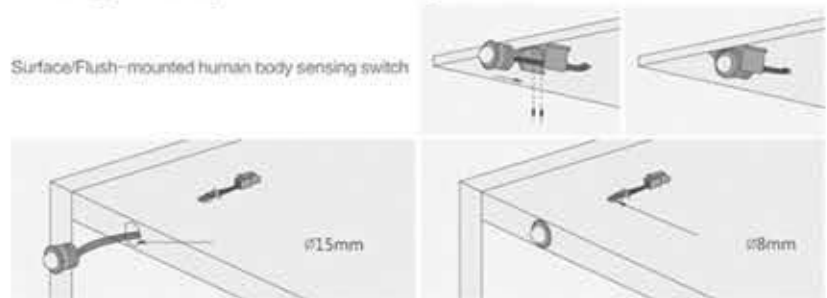
Voltage
DC12V

Max. load power
With power supply



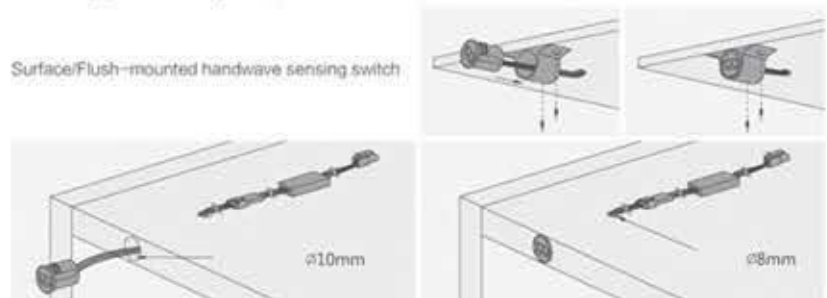
DF Elegant Grey Human Sensing Switch

Surface/Flush-mounted human body sensing switch



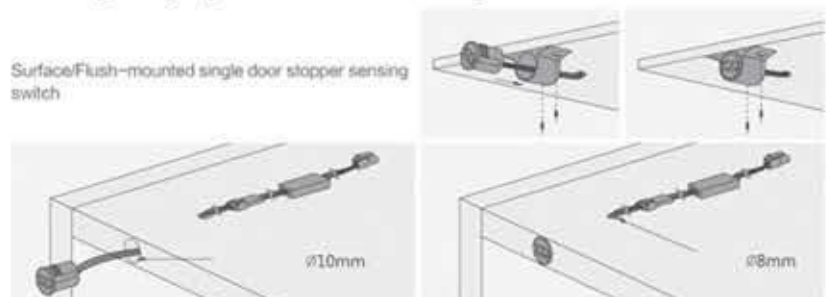
DF Elegant Grey Hand Scan Induction Switch

Surface/Flush-mounted handwave sensing switch



DF elegant grey door touch sensing switch

Surface/Flush-mounted single door stopper sensing switch



DF elegant grey double-door touch sensing switch

Surface/Flush-mounted double door stopper sensing switch



* Please refer to page 107 for the wiring diagram



DF Elegant Grey Touch Switch

Touching switch

Voltage
DC12V

Max. load power
60W



DF Elegant Grey Human Sensing Switch

Surface/Flush-mounted human body sensing switch



DF Elegant Grey Hand Scan Induction Switch

Surface/Flush-mounted handwave sensing switch



DF elegant grey door touch sensing switch

Surface/Flush-mounted single door stopper sensing switch



DF elegant grey double-door touch sensing switch

Surface/Flush-mounted double door stopper sensing switch



* Please refer to page 107 for the wiring diagram



DF Bright Silver Touch Switch

Touching switch

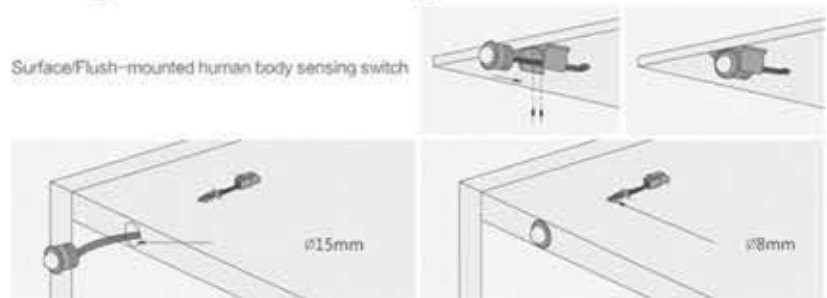
Voltage
DC12V

Max. load power
With power supply



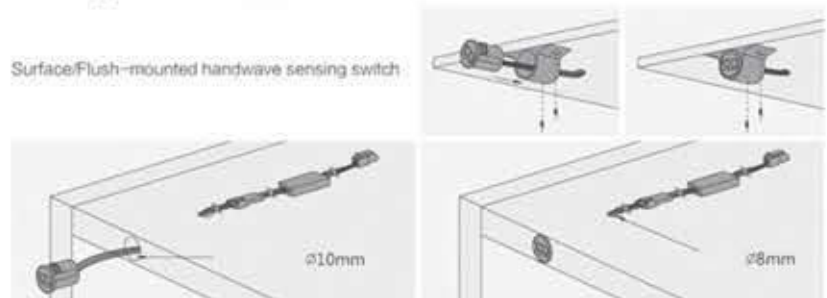
DF Bright Silver Human Sensing Switch

Surface/Flush-mounted human body sensing switch



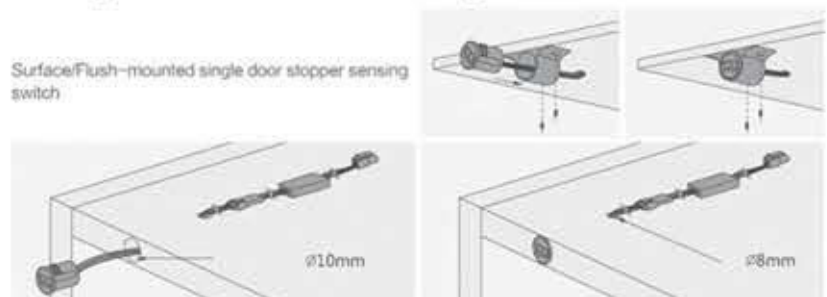
DF Bright Silver Hand Scan Induction Switch

Surface/Flush-mounted handwave sensing switch



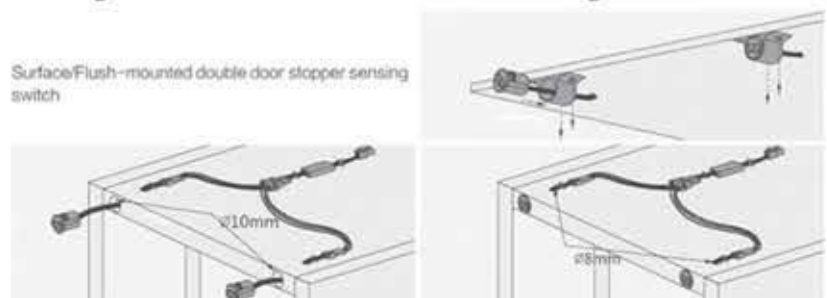
DF bright silver door touch sensing switch

Surface/Flush-mounted single door stopper sensing switch



DF Bright Silver Double Door Touch Sensing Switch

Surface/Flush-mounted double door stopper sensing switch



* Please refer to page 107 for the wiring diagram

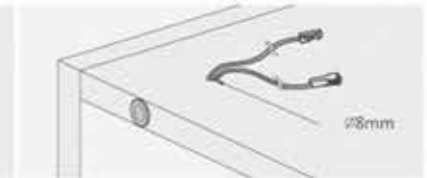


DF Bright Silver Touch Switch

Touching switch

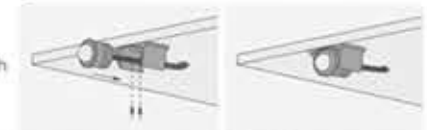
Voltage
DC12V

Max. load power
60W



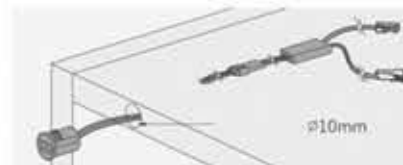
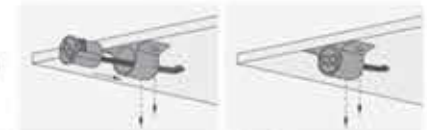
DF Bright Silver Human Sensing Switch

Surface/Flush-mounted human body sensing switch



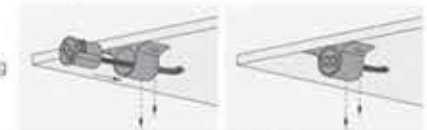
DF Bright Silver Hand Scan Induction Switch

Surface/Flush-mounted handwave sensing switch



DF bright silver door touch sensing switch

Surface/Flush-mounted single door stopper sensing switch



DF Bright Silver Double Door Touch Sensing Switch

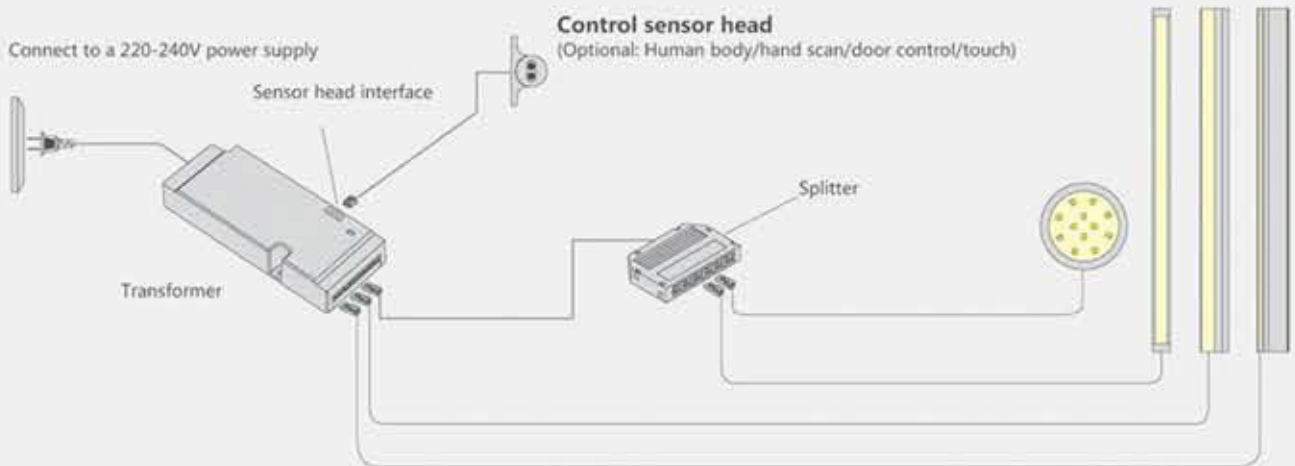
Surface/Flush-mounted double door stopper sensing switch



* Please refer to page 107 for the wiring diagram

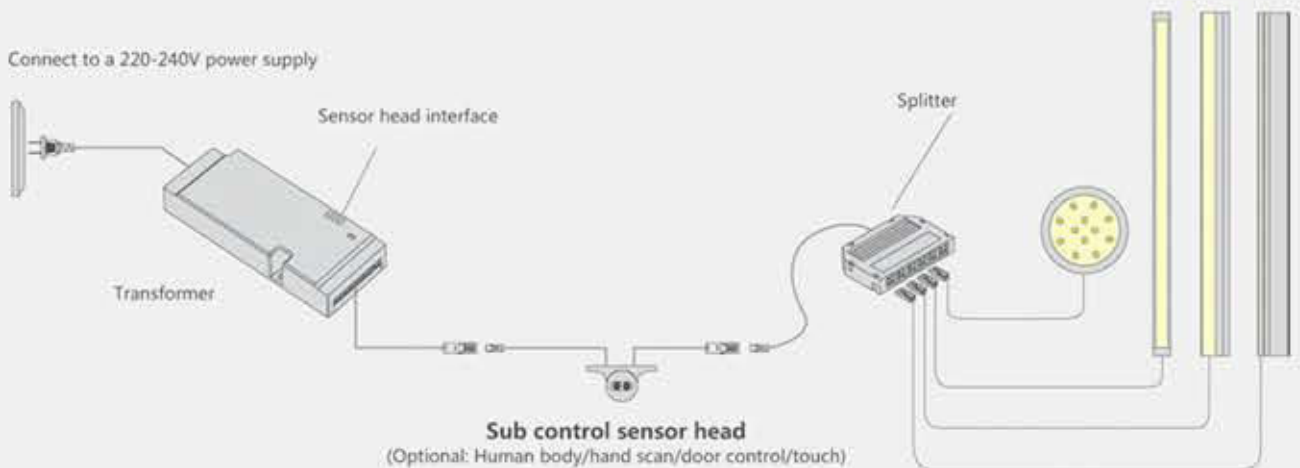
Centralized control type - wired centralized control switch wiring method

Switching power is the same as transformer power, with one switch controlling the lights connected to one transformer



Distributed - Wiring method of wired distribution switch

Maximum switch power of 60W



DF metal touch switch



Touching switch



DF Bright Silver Tri color Touch Switch

Touching switch



Handwave sensing switch

Handwave sensing switch

Human body sensing switch

Touching switch

DF hidden partition human body

Concealed radar human body sensing switch



Technical parameter


Input voltage DC12V / 24V	60s	Max. load power With power supply
------------------------------	-----	--------------------------------------

Vertical installation: 0-4m, flat installation: 0-3m

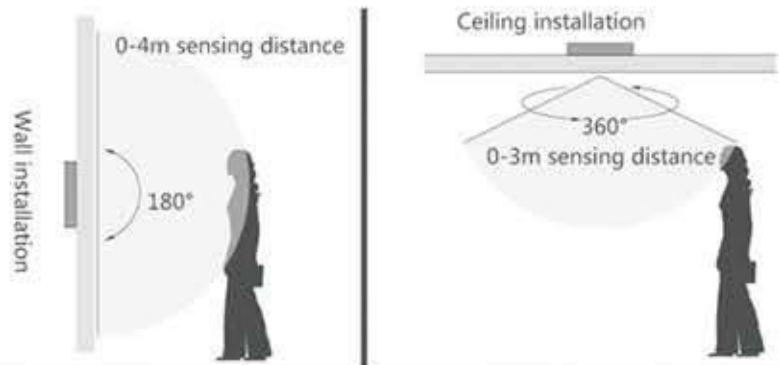
Product Features

1. 5.8G radar with improved sensitivity, not affected by temperature.
2. Integrated design combining controller and detector, simple in structure.
3. Hidden sensor, can penetrate wood, glass, stone and other non-metallic materials.
4. Let the sensing surface face human movement area to realize concealed sensing.

Manual & Installation

 Peel off the double-sided tape and stick the sensor to the back of the board

By aligning the sensing surface with the human activity area, the sensor can be hidden
Motion detection: When human motion is detected, the switch is turned on, and when no human motion is detected for 60 seconds, it is turned off



DF hidden partition touch

Concealed radar touch sensing switch



Input voltage
DC12V / 24V


Partition thickness
≤ 25mm

Max. load power
With power supply

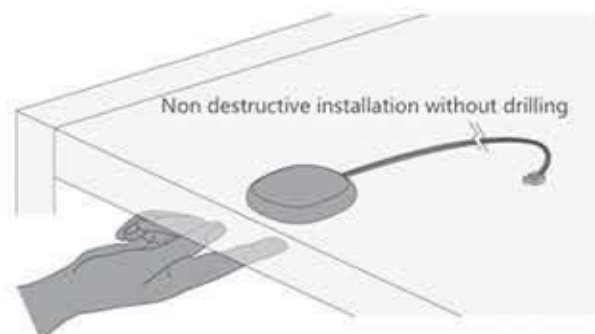
Product Features

1. Static sensing with improved sensitivity, not affected by temperature.
2. Integrated design combining controller and detector, simple in structure.
3. Hidden sensor, can penetrate wood, glass, stone, acrylic and other non-metallic materials.
4. Effective penetration distance ≤ 25mm, suitable for regular size plates.

Manual & Installation

 Peel off the double-sided tape and stick the sensor to the back of the board

By aligning the sensing surface with the human activity area, the sensor can be hidden
Touch switch, long touch infinite dimming: The waving light gradually turns on, and then the waving light gradually turns off



Installation of light strips with different lighting effects at different positions

Front high mounted lighting



Front low position cloth light



Front upper and lower cloth lights



Rear low position cloth light



High position center lighting



Front and rear high mounted lights



Rear high mounted cloth light



Rear high-low cloth light

