

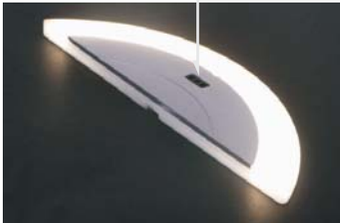
LED Lighting For Furniture



LED CABINET LIGHT W/ SENSOR



movement sensor switch

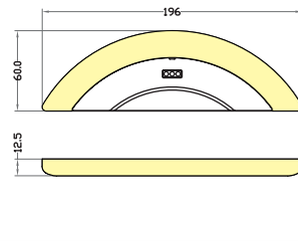
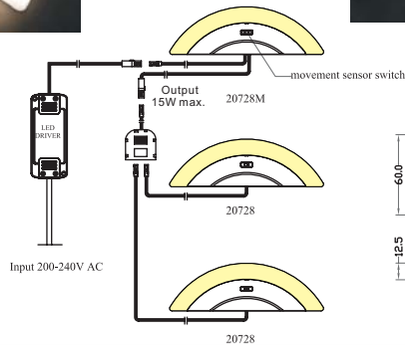


0728M

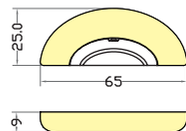


0728

Volt: 12V DC
Light source: 28pcs 2835
Power: 3.5W
Luminous flux: 280-300lm
Material: PC
Finish: Silver grey
IP rated: IP 20
Requires drivers: Yes



0727



Volt: 12V DC
Light source: 12pcs 2835
Power: 1.2W
Luminous flux: 80-100lm
Material: PC
Finish: Silver grey
IP rated: IP 20
Requires drivers: Yes

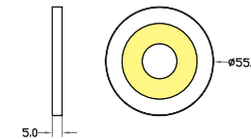
LED UNDER CABINET LIGHT



NEW 2015 UL FC eULus IC



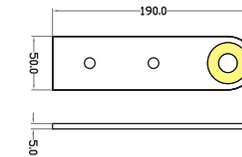
0887



NEW 2015 UL FC eULus IC



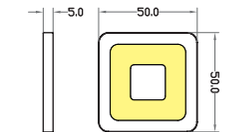
0887-190



NEW 2015



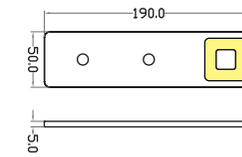
0888



NEW 2015



0888-190



Volt: 12V DC
Light source: 12pcs 3014 LED
Power: 2.4W
Luminous flux: 180-190lm
Material: Aluminum, PC
Finish: Anodized
IP rated: IP 20
Requires drivers: Yes (constant voltage type)

Volt: 12V DC
Light source: 12pcs 3014 LED
Power: 2.4W
Luminous flux: 180-190lm
Material: Aluminum, PC
Finish: Anodized
IP rated: IP 20
Requires drivers: Yes (constant voltage type)

COBLED CABINET LIGHT W/ SENSOR



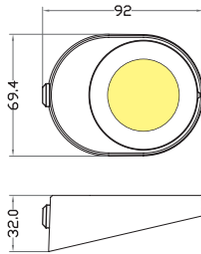
NEW 2015



PIR sensor switch

0853P

Volt.: 12V DC
 Light source: 1pcs COB
 Power: 3W
 Luminous flux: 260-300lm
 Material: Aluminum, PC
 Finish: Silver grey
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch mode: PIR sensor switch

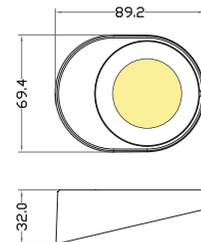


NEW 2015

door control sensor switch

0853W

Volt.: 12V DC
 Light source: 1pcs COB
 Power: 3W
 Luminous flux: 260-300lm
 Material: Aluminum, PC
 Finish: Silver grey
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch mode: Door control sensor switch



LED CABINET LIGHT W/ SENSOR



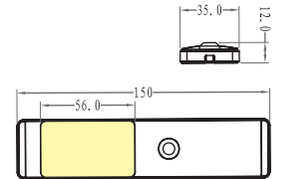
NEW 2016



PIR sensor switch

0858P

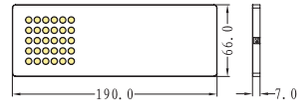
Volt.: DC12V
 Light Source: 6pcs 5730LED
 Power: 2.5W
 Luminous flux: 190-210lm
 Material: Aluminum, PC
 Finish: Anodized
 IP rated: IP20
 Requires drivers: Yes (constant voltage type)
 Switch mode: PIR sensor switch



door control sensor switch

0850W

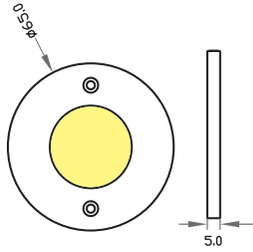
Volt.: 12V DC
 Light source: 30 pcs 3014 LED
 Power: 2.5W
 Luminous flux: 150-160 lm
 Material: PC
 Finish: Silver grey
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch Mode: Door Control Sensor Switch



LED CABINET LIGHT



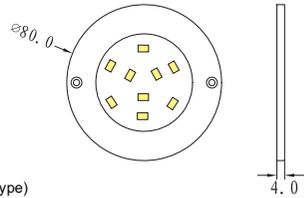
Volt: DC 12V
 Light source: COB LED
 Power: 3.0W
 Luminous flux: 260-300lm
 Material: Aluminum/PC
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



0870



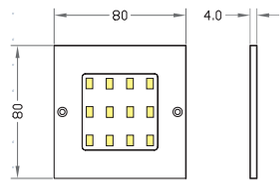
Volt: DC 12V
 Light source: 9 pcs 5630 LED
 Power: 4.2W
 Luminous flux: 300 lm
 Material: Aluminum
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



0878



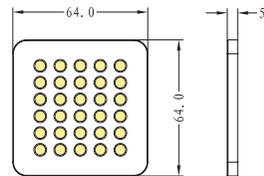
Volt: DC12V
 Light Source: 12pcs 5630LED
 Power: 5W
 Luminous flux: 320-360lm
 Material: Aluminum
 Finish: Anodized
 IP rated: IP20
 Requires drivers: Yes(constant voltage type)



0877



Volt: 12V DC
 Light source: 30 pcs 3014 LED
 Power: 2.5W
 Luminous flux: 150-160 lm
 Material: PC
 Finish: Silver grey
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)

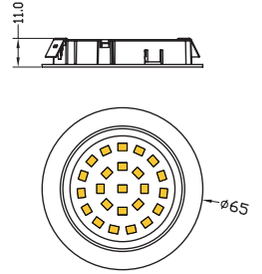


0851

LED CABINET LIGHT



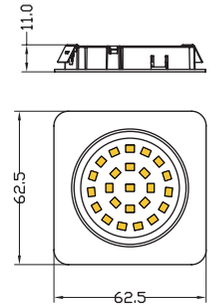
Volt: 12V DC
 Light source: 24pcs 2835 LED
 Power: 1.6W
 Luminous flux: 120-130lm
 Material: Aluminum+PC
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



0867



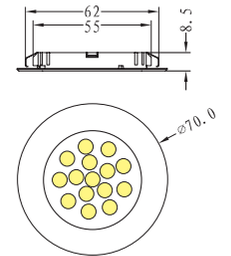
Volt: 12V DC
 Light source: 24pcs 2835 LED
 Power: 1.6W
 Luminous flux: 120-130lm
 Material: Aluminum+PC
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



0857



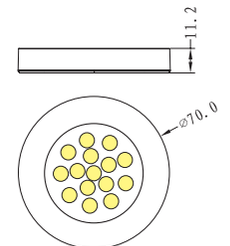
Volt.: 12V DC
 Light source: 15 pcs 2835 LED
 Power: 2W
 Luminous flux: 160-180lm
 Material: PC
 Finish: Silver grey/Chrome
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



0721



Volt.: 12V DC
 Light source: 15 pcs 2835 LED
 Power: 2W
 Luminous flux: 160-180lm
 Material: PC
 Finish: Silver grey/Chrome
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



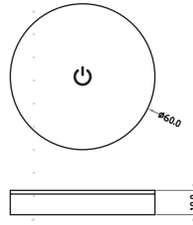
0721B

LED CABINET LIGHT



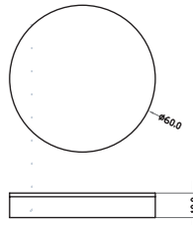
L003D

Volt.: DC12V
 Light Source: 12pcs 2835LED
 Power: 2W
 Luminous flux: 160-180lm
 Material: PC
 Finish: Silver Grey
 IP rated: IP20
 Requires drivers: Yes(constant voltage type)
 Switch mode: Touch Dimmer



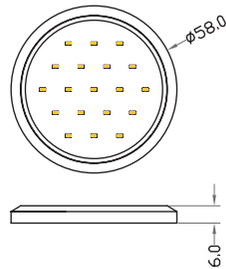
L003

Volt.: DC12V
 Light Source: 24pcs 3528LED
 Power: 2W
 Luminous flux: 150lm
 Material: PC
 Finish: Silver Grey
 IP rated: IP20
 Requires drivers: Yes(constant voltage type)



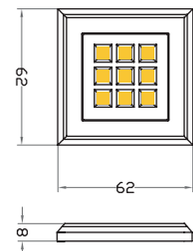
0762-19

Volt.: DC12V
 Light Source: 19pcs 3014LED
 Power: 1.6W
 Luminous flux: 180-200lm
 Material: PC
 Finish: Silver Grey/Chrome
 IP rated: IP20
 Requires drivers: Yes(constant voltage type)



0765

Volt.: DC12V
 Light Source: 9pcs 5050LED
 Power: 1.6W
 Luminous flux: 180-200lm
 Material: PC
 Finish: Silver Grey/Chrome
 IP rated: IP20
 Requires drivers: Yes(constant voltage type)

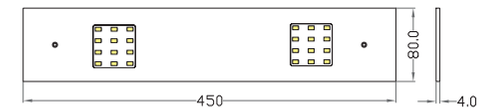


LED UNDER CABINET LIGHT



0817-450

Volt.: DC12V
 Light Source: 24pcs 5630LED
 Power: 10W
 Luminous flux: 650-700lm
 Material: Aluminum,PC
 Finish: Anodized
 IP rated: Ip20
 Requires drivers: Yes(constant voltage type)

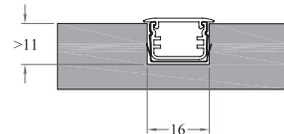
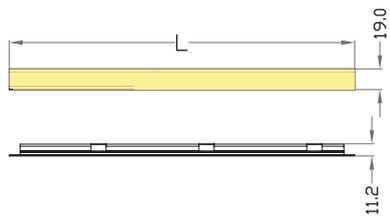


LED CABINET LIGHT W/ SENSOR



1018

Volt.: 12V DC
 Material: Aluminum+PC
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch Mode: Touch Dimmer

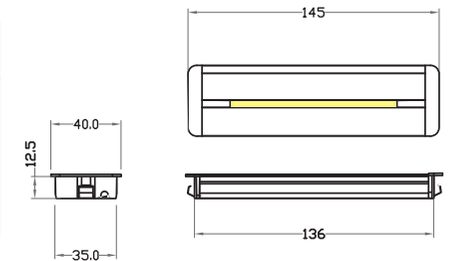


Art. No.	LED Quantity	Wattage	Luminous Flux	Length
1018-450	42-3014 LED	4.2W	300-350lm	450mm
1018-600	60-3014 LED	6W	400-450lm	600mm
1018-900	96-3014 LED	9.6W	690-740lm	900mm

LED WARDROBE LIGHT W/ SENSOR



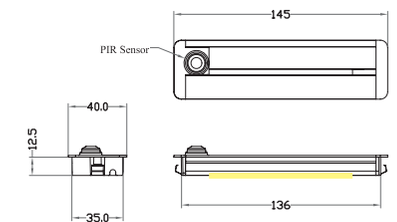
8203



Volt.: 12V DC
 Material: Aluminum+PC
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



8204



Art. No.	LED Quantity	Wattage	Luminous Flux	Length
8203-145	6-5630 LED	1.8W	130-160lm	145mm
8204-145	6-5630 LED	1.8W	130-160lm	145mm

LED WARDROBE LIGHT W/ SENSOR



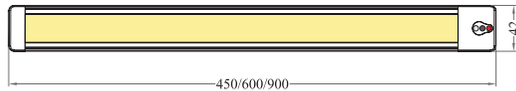
UL FC cULus IC



0916M



movement sensor switch



Volt.: DC 12V
 Material: Aluminum
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch mode: Movement sensor switch

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0916M-450	48-3014 LED	6W	400-450lm	450mm
0916M-600	66-3014 LED	8W	550-600lm	600mm
0916M-900	102-3014 LED	12W	840-900lm	900mm
0916M-1200	138-3014 LED	16W	1200-1300lm	1200mm

LED WARDROBE LIGHT W/ SENSOR



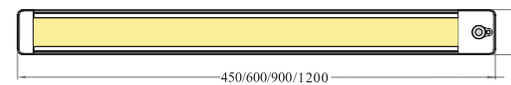
UL FC cULus IC



0916P



PIR sensor switch



Volt.: DC 12V
 Material: Aluminum
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch mode: PIR sensor switch

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0916P-450	48-3014 LED	6W	400-450lm	450mm
0916P-600	66-3014 LED	8W	550-600lm	600mm
0916P-900	102-3014 LED	12W	840-900lm	900mm
0916P-1200	138-3014 LED	16W	1200-1300lm	1200mm

LED WARDROBE LIGHT W/ SENSOR

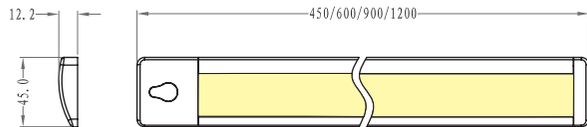


NEW 2016

movement sensor switch



0922P



Volt.: DC 12V
 Material: Aluminum
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch mode: Movement sensor switch

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0922M-450	64-3014LED	6W	250-300lm	450mm
0922M-600	88-3014LED	8W	350-400lm	600mm
0922M-900	136-3014LED	12W	550-600lm	900mm
0922M-1200	184-3014LED	17W	800-850lm	1200mm

LED WARDROBE LIGHT W/ SENSOR

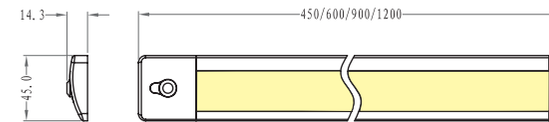


NEW 2016

PIR sensor switch



0922P



Volt.: DC 12V
 Material: Aluminum
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch mode: PIR sensor switch

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0922P-450	64-3014LED	6W	250-300lm	450mm
0922P-600	88-3014LED	8W	350-400lm	600mm
0922P-900	136-3014LED	12W	550-600lm	900mm
0922P-1200	184-3014LED	17W	800-850lm	1200mm

LED WARDROBE LIGHT W/ SENSOR



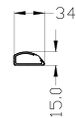
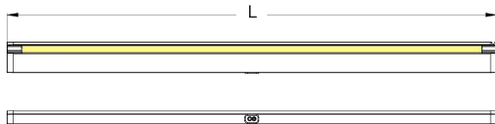
PATENTED



0918



door control sensor switch



Volt: DC 12V
 Material: Aluminum, PC
 Finish: Aluminum anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch Mode: door control sensor switch

Features:

The lamps will switch on when opening the door and switch off when closing the door automatically.

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0918-275	18-3014 LED	1.8W	140-160lm	275mm
0918-395	27-3014 LED	2.7W	210-240lm	395mm
0918-475	33-3014 LED	3.3W	250-280lm	475mm
0918-595	42-3014 LED	4.2W	330-370lm	595mm
0918-835	60-3014 LED	6W	472-520lm	835mm

LED WARDROBE LIGHT W/ SENSOR



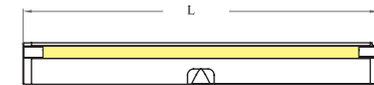
PATENTED



0919



PIR sensor switch



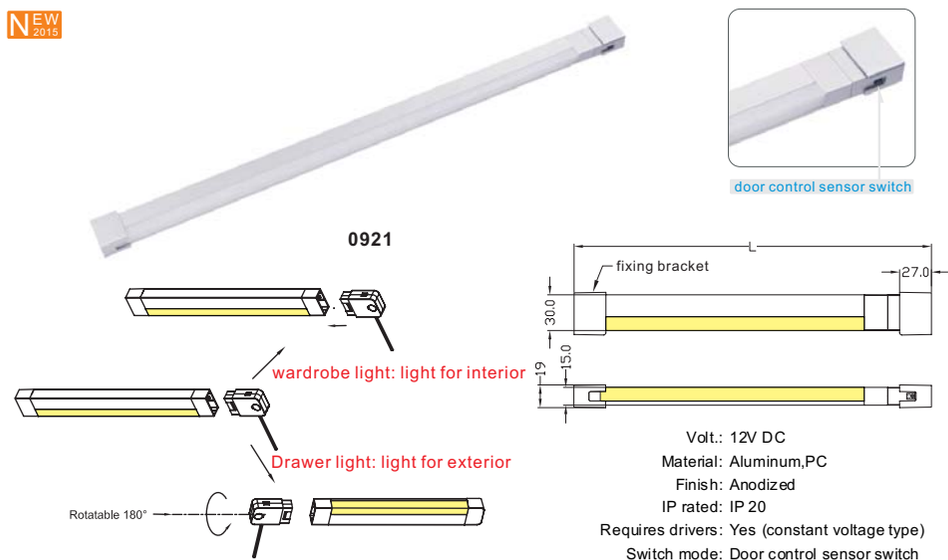
Volt: 12V DC
 Material: Aluminum+PC
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch Mode: PIR sensor switch

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0919-275	18-3014 LED	1.8W	140-160lm	275mm
0919-395	27-3014 LED	2.7W	210-240lm	395mm
0919-475	33-3014 LED	3.3W	250-280lm	475mm
0919-595	42-3014 LED	4.2W	330-370lm	595mm
0919-835	60-3014 LED	6W	472-520lm	835mm

LED WARDROBE/DRAWER LIGHT



NEW 2015



Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0921-412	18-2835 LED	3.6W	260-280lm	412mm
0921-462	21-2835 LED	4.2W	300-320lm	462mm
0921-562	27-2835 LED	5.4W	400-420lm	562mm
0921-762	39-2835 LED	7.8W	580-600lm	762mm
0921-862	45-2835 LED	9W	670-690lm	862mm
0921-962	51-2835 LED	10.2W	760-780lm	962mm
0921-1162	63-2835 LED	12.6W	940-960lm	1162mm

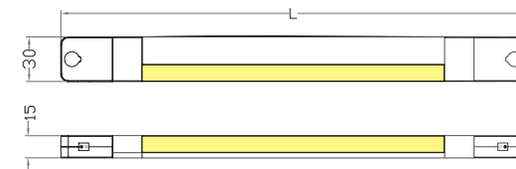
LED WARDROBE/DRAWER LIGHT



NEW 2015



Volt.: 12V DC
 Material: Aluminum, PC
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch mode: Door control sensor switch
 (double detector)



Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0921B-412	18-2835 LED	3.6W	260-280lm	412mm
0921B-462	21-2835 LED	4.2W	300-320lm	462mm
0921B-562	27-2835 LED	5.4W	400-420lm	562mm
0921B-762	39-2835 LED	7.8W	580-600lm	762mm
0921B-862	45-2835 LED	9W	670-690lm	862mm
0921B-962	51-2835 LED	10.2W	760-780lm	962mm
0921B-1162	63-2835 LED	12.6W	940-960lm	1162mm

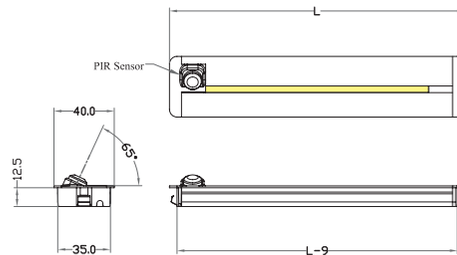
LED WARDROBE LIGHT W/ SENSOR



PATENTED



0915



Volt.: 12V DC

Material: Aluminum+PC

Finish: Anodized

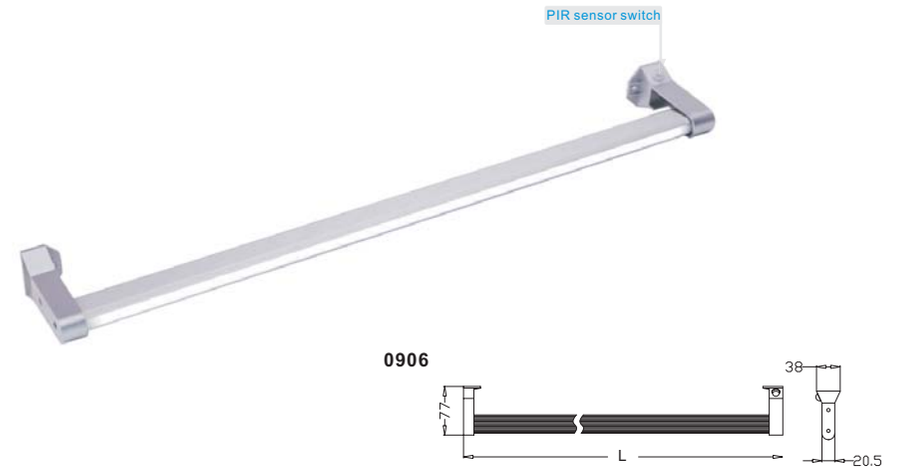
IP rated: IP 20

Switch Mode: PIR sensor switch

Requires drivers: Yes (constant voltage type)

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0915-145	6-5630 LED	1.8W	130-160lm	145mm
0915-395	21-2835 LED	4.2W	280-320lm	395mm
0915-495	27-2835 LED	5.4W	360-400lm	495mm
0915-595	33-2835 LED	6.6W	450-500lm	595mm
0915-795	45-2835 LED	9W	620-700lm	795mm
0915-995	57-2835 LED	11.4W	780-880lm	995mm

LED WARDROBE LIGHT W/ SENSOR



0906



Features:

- Sensor switch
With integrated PIR sensor switch
The lamps will switch on when you move towards the sensor and switch off automatically within **40** seconds after left
- With **separate** LED drivers
- Customizable length**
The length of wardrobe light could be customized
- Wardrobe holder
With wardrobe support.

Art No.	LED	Wattage	Length (L)
0906	60-5050 LED/M	14W/m	Customized

Volt.: 12V DC

Material: Aluminum+PC

Finish: Anodized

IP rated: IP 20

Requires drivers: Yes (constant voltage type)

Switch Mode: PIR sensor switch

LED WARDROBE LIGHT W/ SENSOR



PATENTED

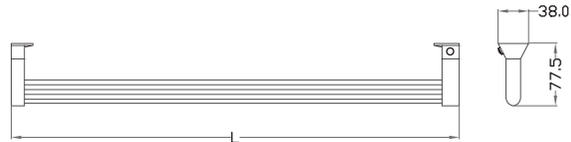
PIR sensor switch



0907



Volt.: 12V DC
 Material: Aluminum+PC
 Finish: Anodized
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch Mode: PIR sensor switch



Art No.	LED	Wattage	Length (L)
0907	60-3528LED/M+60-5050 LED/M	4.8W/M+14W/M	Customized

LED WARDROBE LIGHT W/ SENSOR

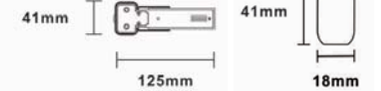


NEW 2016

PIR sensor switch

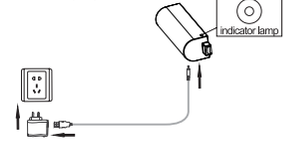


0959



Volt.: 5V DC(with 2200mA lithium battery)
 Material: Aluminum/PC
 Finish: Silver grey
 IP rated: IP 20

Recharging chart:



Notes:
 1.Recharging time: 3.5-5 hours
 1.Continuous working time: 5.5-7 hours

FEATURES:

High quality LED · Long lifespan 30000H+
 High capacity & durable lithium battery
 Easy installation and charging
 Automatically switch off with 15 seconds delay

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
0959-562	10-3528 LED	0.6W	65lm	562mm
0959-762	14-3528 LED	0.8W	90lm	762mm
0959-962	18-3528 LED	1.0W	115lm	962mm
0959-1162	22-3528 LED	1.2W	140lm	1162mm

LED WARDROBE LIGHT W/ SENSOR



NEW 2016

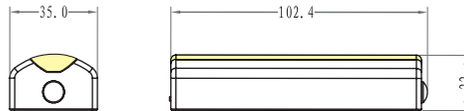


PIR sensor switch

0892P



5V USB rechargeable port



Volt.: 5V DC(with 900mA lithium battery)
 Light Source: 10pcs 2835
 Power: 1W
 Luminous flux: 70-80lm
 Material: PC
 Finish: Silver grey
 IP rated: IP 20
 Requires drivers: Yes(mobile phone charger)
 Switch mode: PIR sensor switch

Function description:

The light will switch on when detecting human moving within detection range, the light will switch off after human leaving or stop moving for 30 seconds.

LED WARDROBE LIGHT W/ SENSOR



NEW 2016

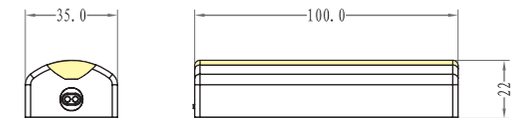


door control sensor switch

0892W



5V USB rechargeable port



Volt.: 5V DC(with 900mA lithium battery)
 Light Source: 10pcs 2835
 Power: 1W
 Luminous flux: 70-80lm
 Material: PC
 Finish: Silver grey
 IP rated: IP 20
 Requires drivers: Yes(mobile phone charger)
 Switch mode: Door control sensor switch

Function description:

The lamps will switch on when opening the door and switch off when closing the door automatically.

LED WARDROBE LIGHT W/ SENSOR



NEW 2016

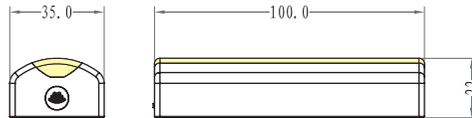


Vibration switch

0892V



5V USB rechargeable port



Volt: 5V DC(with 900mA lithium battery)
 Light source: 10pcs 2835
 Power: 1W
 Luminous flux: 70-80lm
 Material: PC
 Finish: Silver grey
 IP rated: IP 20
 Requires drivers: Yes (mobile phone charger)
 Switch mode: Vibration switch

Function description:

When the lamp vibrates by the external vibration, the lamp light automatically. Until 12-15S after the last sensed, the lamp will turn off automatically.

LED WARDROBE LIGHT W/ SENSOR



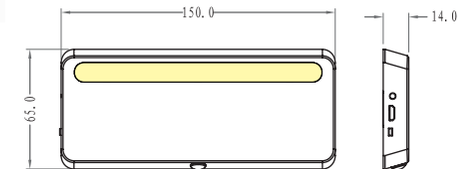
NEW 2016



PIR sensor switch

5V USB rechargeable port

0893



Volt: 5V DC(with 900mA lithium battery)
 Light source: 9pcs 2835
 Power: 1W
 Luminous flux: 80-90lm
 Material: PC
 Finish: Silver grey
 IP rated: IP 20
 Requires drivers: Yes (mobile phone charger)
 Switch mode: PIR sensor switch

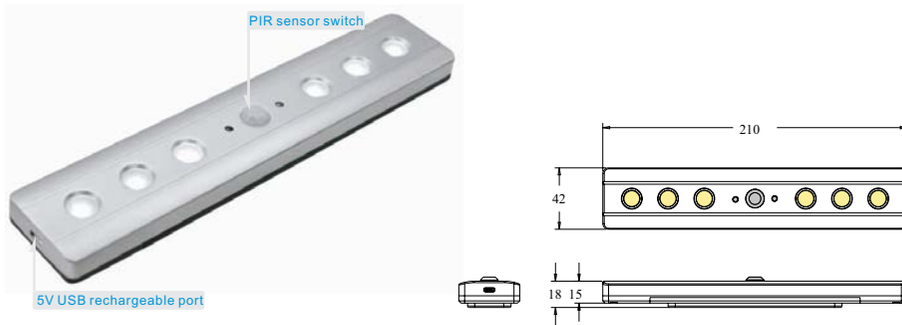
Function description:

The light will switch on when detecting human moving within detection range, the light will switch off after human leaving or stop moving for 30 seconds.

LED WARDROBE LIGHT W/ SENSOR



LED WARDROBE LIGHT W/ SENSOR

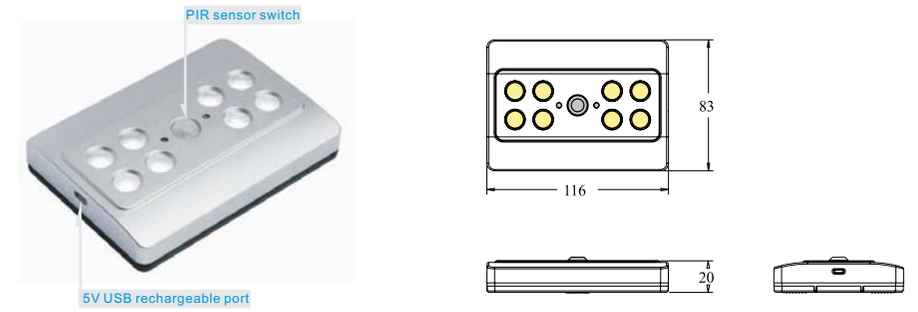


0958

Volt.: DC 3.6V (6xAAA Rechargeable Battery)
 Light source: 6 pcs 3528 LED
 Power: 0.4W
 Luminous flux: 35-40lm
 Material: ABS
 Finish: Silver grey
 IP rated: IP 20
 Switch Mode: PIR Sensor Switch

Function description:

In the dark condition, the light will switch on when detecting human moving within detection range, the light will switch off after human leaving or stop moving for 30 seconds. In a bright environment, this sensor will not work.



0968

Volt.: DC 3.6V (6xAAA Rechargeable Battery)
 Light source: 8 pcs 3528 LED
 Power: 0.5W
 Luminous flux: 40-45lm
 Material: ABS
 Finish: Silver grey
 IP rated: IP 20
 Switch Mode: PIR Sensor Switch

Function description:

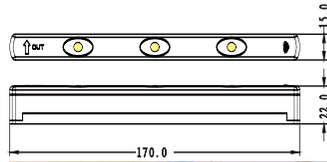
In the dark condition, the light will switch on when detecting human moving within detection range, the light will switch off after human leaving or stop moving for 30 seconds. In a bright environment, this sensor will not work.

LED WARDROBE/DRAWER LIGHT



0928

Volt.: 4.5V(3-AAA battery)
 Light source: 3pcs F5 LED
 Power: 0.2W
 Luminous flux: 15-20lm
 Material: ABS
 Finish: Silver grey/ grey
 IP rated: IP 20
Switch Mode: Vibration Switch



Function description:

When the lamp vibrates by the external vibration, the lamp light automatically. Until 12-15S after the last sensed, the lamp will turn off automatically.

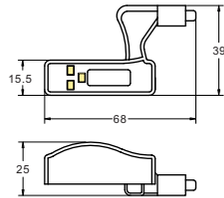
Installation:

Easy installation by screws



Function description:

widely used in all kinds of wardrobe, cupboard, shoe cabinet, etc. When open the door, the light turns on, close the door, the light turns off. High brightness, without damage to the hinge door



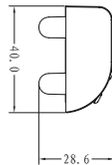
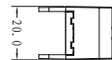
0941

Volt.: DC 12V (1x12V23A Battery)
 Light source: 3pcs 3528LED
 Power: 0.2W
 Luminous flux: 15-16lm
 Material: ABS
 Finish: grey
 IP rated: IP 20
Switch Mode: ON/OFF Switch



0948

Volt.: 4.5V(3-LR44 Button Cell)
 Light source: 2 pcs F5 LED
 Power: 0.18W
 Luminous flux: 10-15lm
 Material: ABS
 Finish: grey
 IP rated: IP 20
Switch Mode: Vibration Switch



Function description:

When the lamp vibrates by the external vibration, the lamp light automatically. Until 12-15S after the last sensed, the lamp will turn off automatically.

LED READING LIGHT



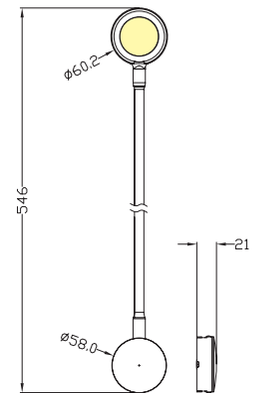
NEW 2016



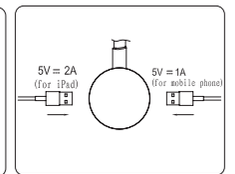
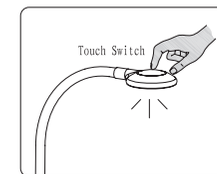
7018-WT



7018-BK



Volt.: 12V DC
 Light source: 16pcs 2835 LED
 Power: 2.1W
 Luminous flux: 120-160lm
 Material: Aluminum,PC
 Finish: White/Black
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)
 Switch mode: Touch Switch



LED READING LIGHT



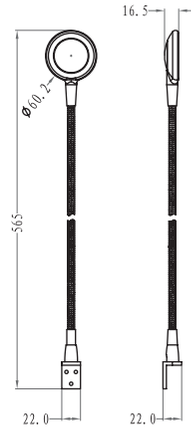
NEW
2016



Touch switch

Volt.: DC12V
Light Source: 16pcs 2835LED
Power: 2W
Luminous flux: 120-150lm
Material: Aluminum,PC
Finish: Silver grey
IP rated: Ip20
Requires drivers: Yes(constant voltage type)
Switch mode: Touch switch

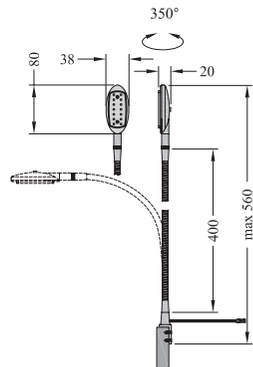
7018A



ON/OFF switch

Volt.: 12V DC
Light source: 14 pcs F3 LED
Power: 1.1W
Luminous flux: 70-80lm
Material: steel+PC
Finish: Silver grey/Chrome
IP rated: IP 20
Requires drivers: Yes (constant voltage type)

0781A



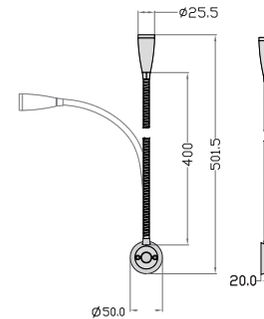
LED READING LIGHT



ON/OFF switch

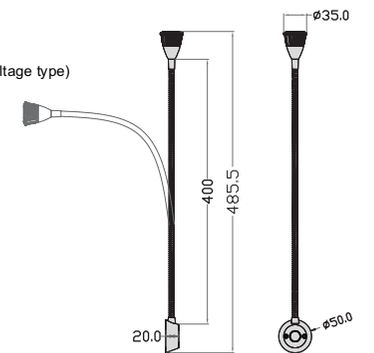
7015BS

Volt.: 12V DC
Light source: 1pcs cree LED
Power: 1.2W
Luminous flux: 90-110lm
Material: Aluminum+steel
Finish: Silver grey
IP rated: IP 20
Requires drivers: Yes (constant voltage type)



ON/OFF switch

7016BS

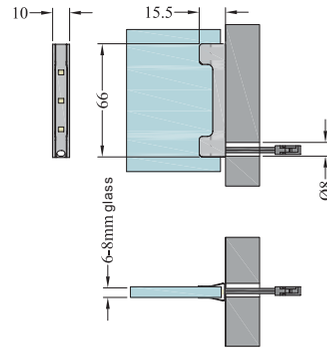


SHELF LED CLIP LIGHT



0775-03

Volt.: DC 12V
 Light source: 3x3528 LED
 Power: 0.24W
 Luminous flux: 20-30lm
 Material: stainless steel
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)

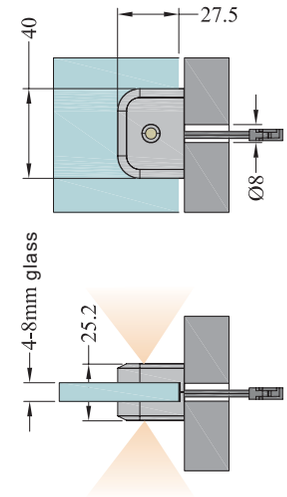


SHELF LED CLIP LIGHT



0769

Volt.: DC12V
 Light Source: 2pcs 3030LED
 Power: 1.5W
 Luminous flux: 50-60lm
 Material: PC
 Finish: Silver Grey
 IP rated: IP20
 Requires drivers: Yes(constant voltage type)

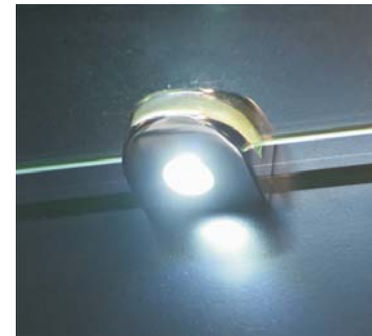
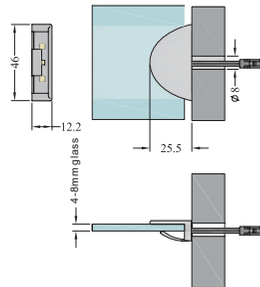


PATENTED



0771-03

Volt.: DC 12V
 Light source: 3x3528 LED
 Power: 0.24W
 Luminous flux: 20-30lm
 Material: PC
 Finish: Silver grey/chrome
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



0777

Volt.: DC12V
 Light Source: 2pcs/3pcs 3030LED
 Power: 1W/1.5W
 Luminous flux: 70-80lm/80-90lm
 Material: Aluminum
 Finish: Silver Grey
 IP rated: IP44
 Requires drivers: Yes(constant voltage type)

PATENTED



0777-03

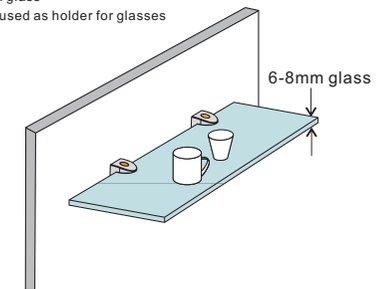
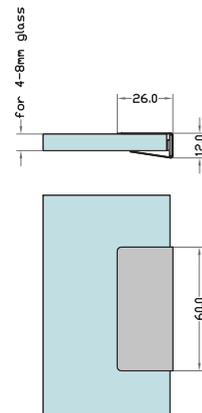
0777-02

DC 12V
 Aluminum die casting PC lens
 Silver grey colour
 IP 44
 Fit 6-8mm glass
 Could be used as holder for glasses



0776-03-RGB

Volt.: DC 12V
 Light source: 3x5050 LED/5050 RGB
 Power: 0.6W
 Luminous flux: 40-50lm
 Material: stainless steel
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



LED BATHROOM MIRROR LIGHT



NEW 2015 VL FC c VL us IC

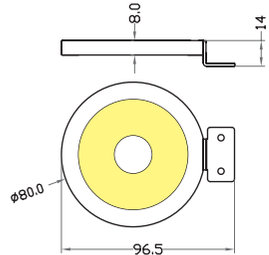
VL FC c VL us IC NEW 2015



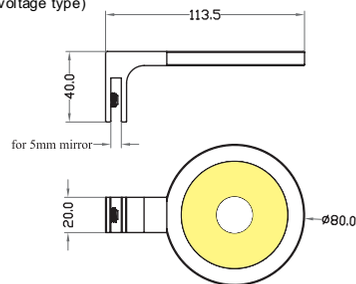
1140

Volt: 12V DC
 Light source: 24pcs 3014 LED
 Power: 4.5W
 Luminous flux: 330-350lm
 Material: Aluminum, PC
 Finish: Chrome
 IP rated: IP 44

Requires drivers: Yes (constant voltage type)



1140C



LED BATHROOM MIRROR LIGHT



NEW 2015 VL FC c VL us IC

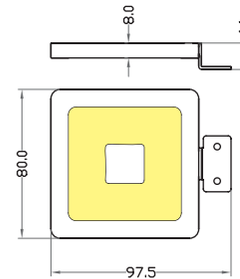
VL FC c VL us IC NEW 2015



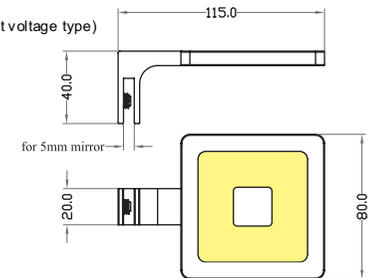
1141

Volt: 12V DC
 Light source: 24pcs 3014 LED
 Power: 4.5W
 Luminous flux: 330-350lm
 Material: Aluminum, PC
 Finish: Chrome
 IP rated: IP 44

Requires drivers: Yes (constant voltage type)



1141C



LED BATHROOM MIRROR LIGHT

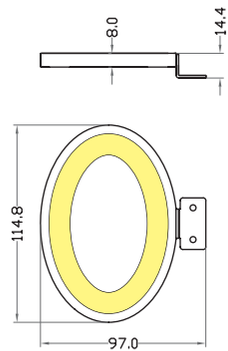


NEW 2015

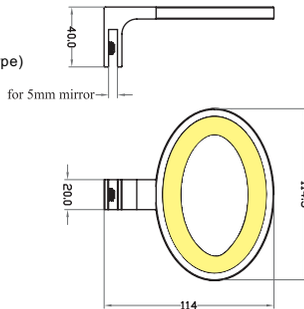
NEW 2015



1142



1142C



Volt: 12V DC
 Light source: 24pcs 3014 LED
 Power: 4.5W
 Luminous flux: 330-350lm
 Material: Aluminum,PC
 Finish: Chrome
 IP rated: **IP 44**
 Requires drivers: Yes (constant voltage type)

LED BATHROOM MIRROR LIGHT

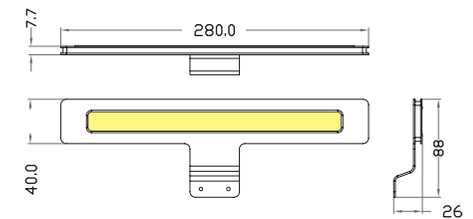


NEW 2015



1128

Volt: 12V DC
 Light source: 36pcs 2835 LED
 Power: 7W
 Luminous flux: 500-550lm
 Material: Steel+PC
 Finish: Chrome
 IP rated: **IP 44**
 Requires drivers: Yes (constant voltage type)



LED BATHROOM MIRROR LIGHT



NEW 2016

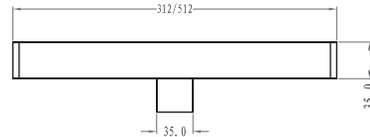
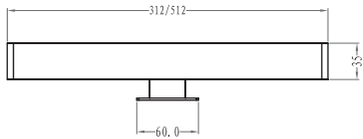
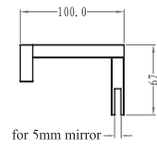
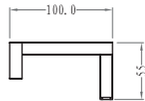
NEW 2016



1129A



1129B



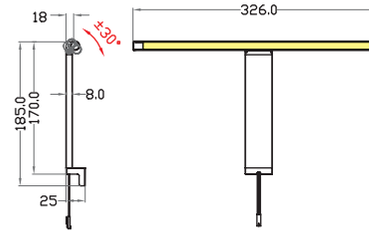
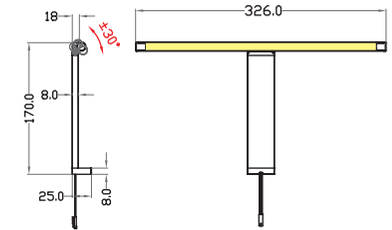
Volt.: DC12V
Material: Aluminum
Finish: Chrome
IP rated: Ip44
Requires drivers: Yes(constant voltage type)

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
1129A-312	39-2835 LED	8 W	350-400 lm	312 mm
1129A-512	66-2835 LED	12W	500-550 lm	512 mm
1129B-312	39-2835 LED	8 W	350-400 lm	312 mm
1129B-512	66-2835 LED	12 W	500-550 lm	512 mm

LED CORNICE LIGHT



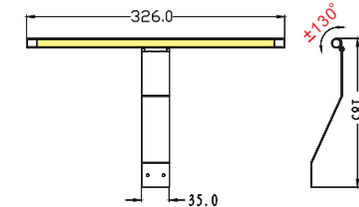
1226A



1124A



1120A



Volt.: DC12V
Light Source: 18pcs 5630LED
Power: 5.4W
Luminous flux: 400-500lm
Material: Aluminum,PC
Finish: Silver Grey
IP rated: IP20
Requires drivers: Yes(constant voltage type)

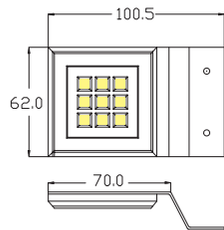
Art. No.	Voltage:	LED Quantity	Wattage	Luminous Flux	Remarks
1120A / 21124A / 21226A	DC12V	18pcs 5630 LED	5.4W	400-500m	Super bright

LED CORNICE LIGHT



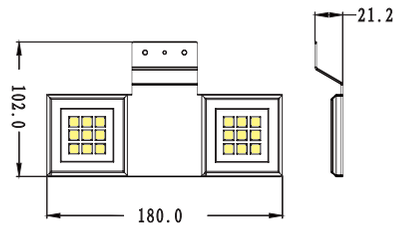
1104

Volt.: DC 12V
 Lighting source: 9 pcs 5050 LED
 Power/Watt.: 1.5W
 Luminous flux: 135 lm maximum
 Material: steel+ PC
 Finish: Silver grey, chrome
 IP rated: **IP 44**
 Requires drivers: Yes (constant voltage type)



1116

Volt.: DC 12V
 Lighting source: 2x9 pcs 5050 LED
 Power/Watt.: 2x1.5W
 Luminous flux: 2x135 lm maximum
 Material: steel+ PC
 Finish: Silver grey, chrome
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



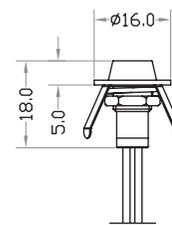
LED MINI SPOT LIGHT



NEW
2016



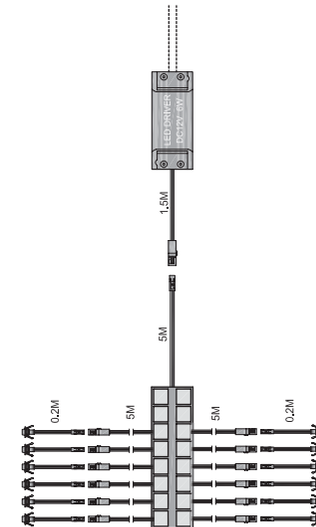
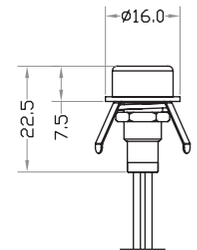
091A



Volt.: 12V DC
 Light source: 1pcs F5 LED
 Power: 0.3W
 Luminous flux: 6-7lm
 Material: PC+copper
 Finish: Chrome
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



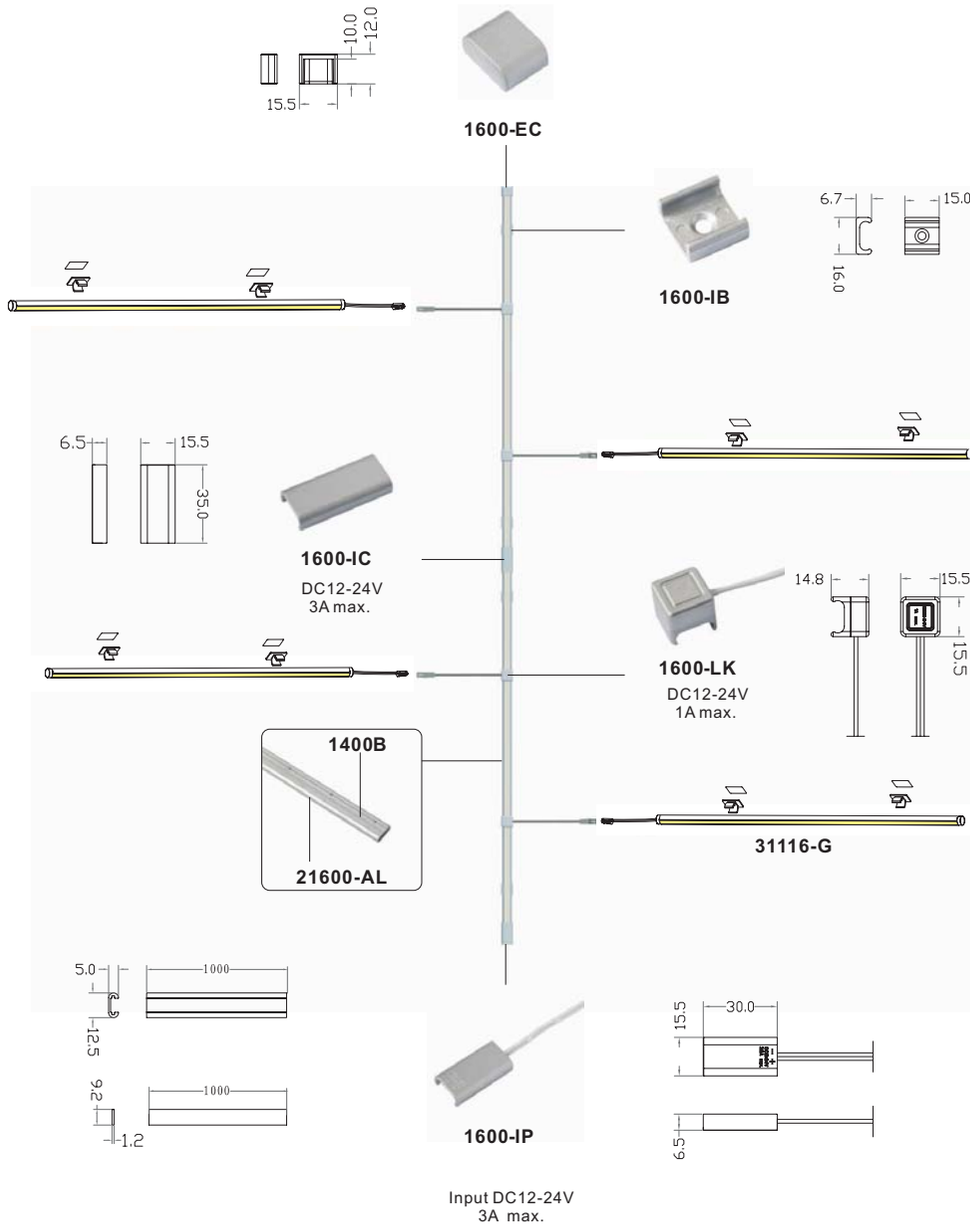
091B



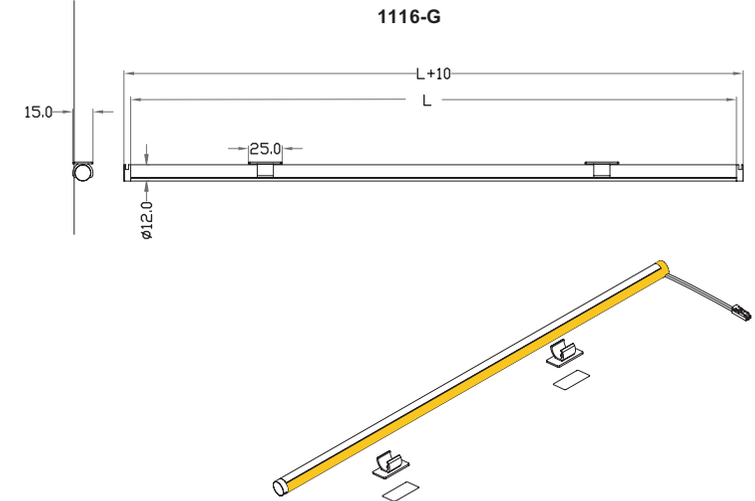
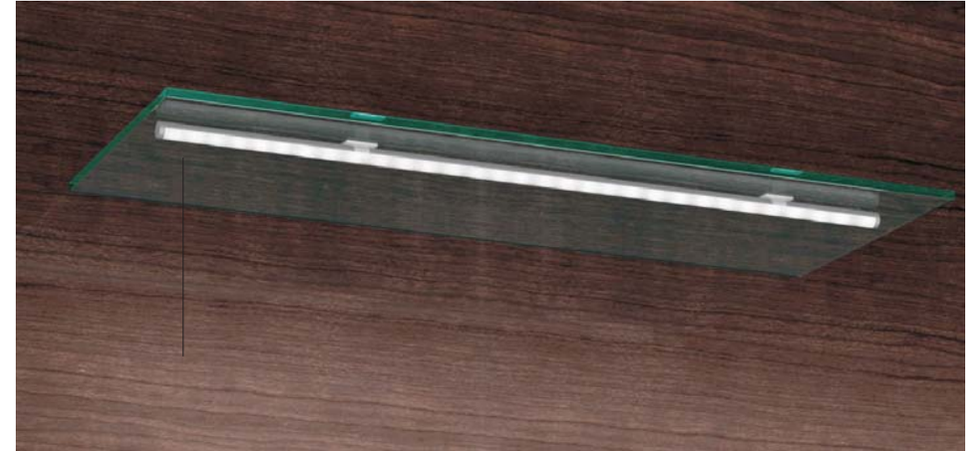
NEW
2016

MINI TRACK LIGHT

NEW
2015



MINI TRACK LIGHT



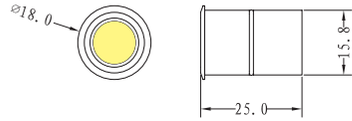
Volt.: DC 12V
Material: Aluminum+PC
Finish: Silver grey/black
IP20
Requires constant voltage driver

Art. No.	LED Quantity	Wattage	Luminous Flux	Length
1116-G-5630-300	18-5630 LED	5.4W	400-450lm	310mm
1116-G-5630-500	30-5630 LED	9W	650-700lm	510mm
1116-G-5630-1000	60-5630 LED	18W	1300-1400lm	1010mm
1116-G-2835-300	18-2835 LED	3.6W	250-300lm	310mm
1116-G-2835-500	30-2835 LED	6W	450-500lm	510mm
1116-G-2835-1000	60-2835 LED	12W	900-950lm	1010mm

LED DISPLAY LIGHT



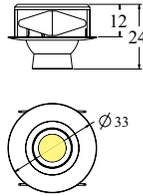
0662



Volt.: DC 12V
 Light source: 1W high power LED
 Power: 1.2W
 Luminous flux: 90-100 lm
 Material: Aluminum
 Finish: Silver grey/Black
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



0663

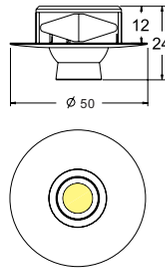


Volt.: DC 12V
 Light source: 1W high power LED
 Power: 1.2W
 Luminous flux: 90-100 lm
 Material: Aluminum
 Finish: Silver grey/Black
 IP rated: IP 20
 Requires drivers: Yes (constant voltage type)



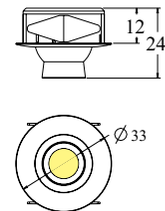
0664

Current: 700MA
 Light source: 1pcs Cree-XP-E LED
 Power: 3W
 Luminous flux: 160-180 lm
 Beaming angle: 15°/25°/45°
 Material: Aluminum+PC
 Finish: Silver grey/Black
 IP rated: IP 20
 Requires drivers: Yes (constant current type)



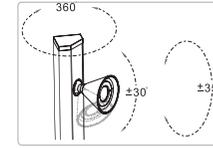
0663B

Current: 350MA
 Light source: 1pcs Cree-XP-E LED
 Power: 1W
 Luminous flux: 90-100 lm
 Beaming angle: 15°/25°/45°
 Material: Aluminum+PC
 Finish: Silver grey/Black
 IP rated: IP 20
 Requires drivers: Yes (constant current type)



LED DISPLAY LIGHT

PATENT PENDING



1312-04



1312-02



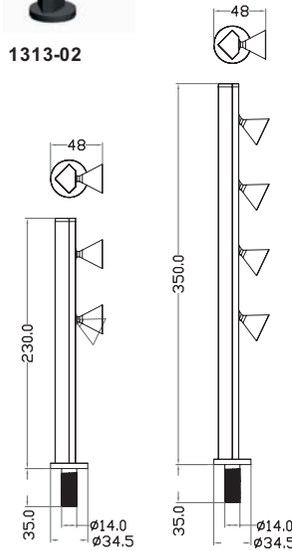
1313-04



1313-02

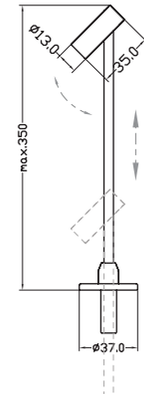
Volt.: 24V DC
 Material: Aluminum+PC
 Finish: Silver grey/ Black
 Requires drivers: Yes (constant voltage type)

Art. No.	LED Quantity	Wattage	Luminous Flux	height
1312-02/21313-02	2-cree-xp-e LED	2.4W	160-200lm	230mm
1312-04/21313-04	4-cree-xp-e LED	4.8W	320-400lm	350mm



1311B

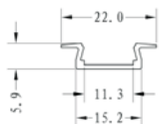
Current: 350MA
 Light source: 1pcs Cree-XP-E LED
 Power: 1W
 Luminous flux: 90-100 lm
 Beaming angle: 15°/25°/45°
 Material: Aluminum+PC
 Finish: Silver grey/Black
 IP rated: IP 20
 Requires drivers: Yes (constant current type)



ALUMINUM PROFILE



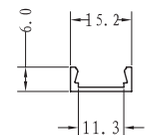
1201-AL



1201-EC



1202-AL



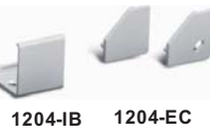
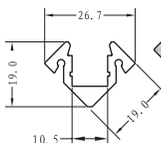
1202-IB



1202-EC

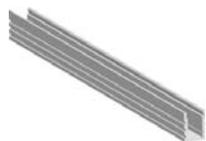


1204-AL

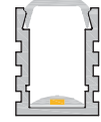
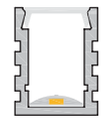
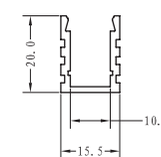


1204-IB

1204-EC



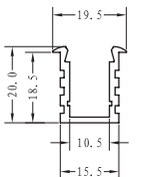
1205-AL



1205-EC



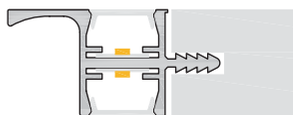
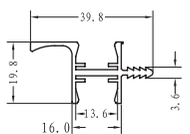
1206-AL



1206-EC



1213-AL

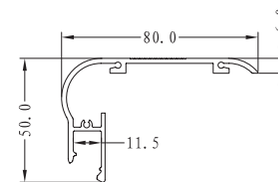


1213-EC

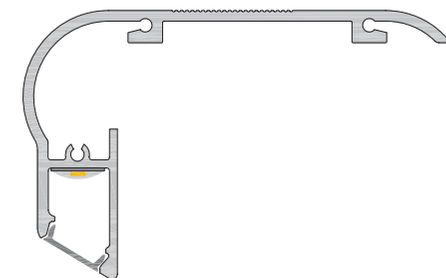
ALUMINUM PROFILE/PC COVER



1211-AL



1211-EC



PC COVER FOR ALUMINUM PROFILES

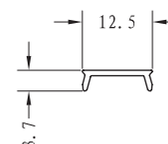


1200-PC

Transparent-provides strong light effect

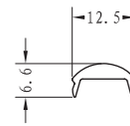
1200-DF

Milky white diffuser - provides smooth light effect



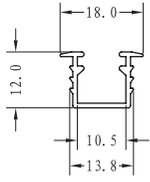
1222-DF

Milky white diffuser - provides smooth light effect



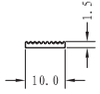
ALUMINUM PROFILE/PC COVER

1030-AL

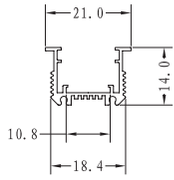


1030-EC

1030-PC

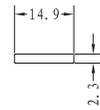


1218-AL



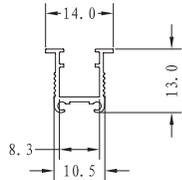
1218-EC

1220-DF



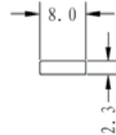
1217-IB

1219-AL



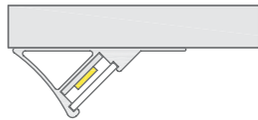
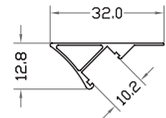
1219-IB

1221-DF



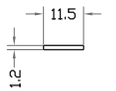
1219-EC

1229-AL



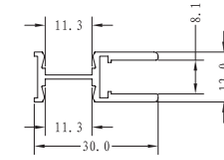
1229-EC

1230 -PC
1230-DF



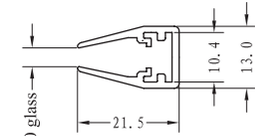
ALUMINUM PROFILE/PC COVER

1223-AL



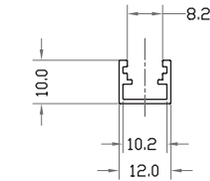
8.0 glass

1031-DF



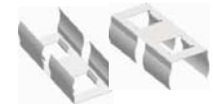
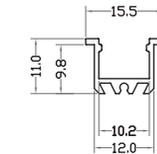
for 4.0-8.0 glass

1021A-AL



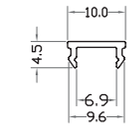
8.0 glass

1231-AL



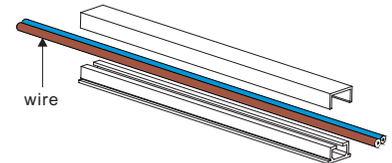
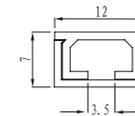
1231-IB

1232-PC



31231-EC

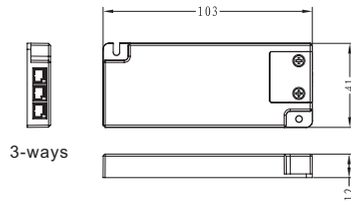
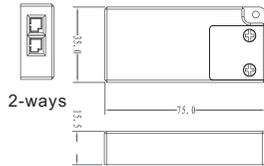
CG-01



wire

ULTRA-THIN LED DRIVER

NEW 2016 PATENTED



◆ Functional Description:

- Input Frequency: 50/60Hz
- Overload Protection: Hiccup Mode recovers automatically
- Short Circuit Protection: Yes
- Over Voltage Protection: Latch Mode
- Over Temperature Protection: $\leq 130^{\circ}\text{C}$
- Operating Temperature: -20°C - 50°C

◆ Standards:

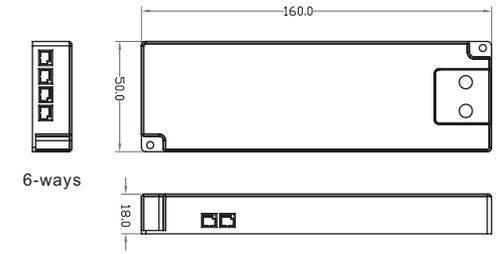
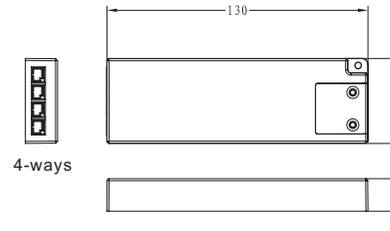
- IEC61347
- EN55015
- EN61000
- EN61547



Art.No.	Input Volt.	Output Volt.	Max.Load	Max.Output Current	Power Factor	Tc	L*W*H
D-12V04W	200-240V AC	12V DC	4W	333mA	>0.5	75°C	75*35*15.5mm
D-12V06W	200-240V AC	12V DC	6W	500mA	>0.5	75°C	103*41*12mm
D-12V09W	200-240V AC	12V DC	9W	750mA	>0.5	75°C	103*41*12mm
D-24V04W	200-240V AC	24V DC	4W	166mA	>0.5	75°C	75*35*15.5mm
D-24V06W	200-240V AC	24V DC	6W	250mA	>0.5	75°C	103*41*12mm
D-24V09W	200-240V AC	24V DC	9W	375mA	>0.5	75°C	103*41*12mm

ULTRA-THIN LED DRIVER

PATENTED



◆ Functional Description:

- Input Frequency: 50/60Hz
- Overload Protection: Hiccup Mode recovers automatically
- Short Circuit Protection: Yes
- Over Voltage Protection: Latch Mode
- Over Temperature Protection: $\leq 130^{\circ}\text{C}$
- Operating Temperature: -20°C - 50°C

◆ Standards:

- IEC61347
- EN55015
- EN61000
- EN61547

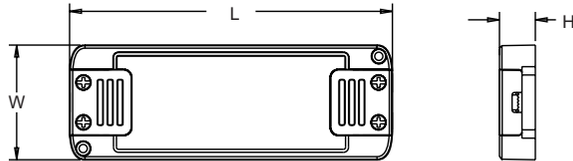
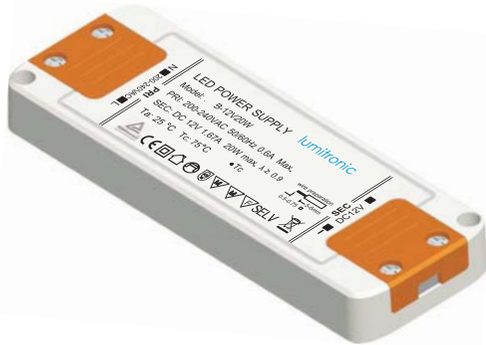


Art.No.	Input Volt.	Output Volt.	Max.Load	Max.Output Current	Power Factor	Tc	L*W*H
D-12V12W	200-240V AC	12V DC	12W	1000mA	>0.5	75°C	130*42*16mm
D-12V15W	200-240V AC	12V DC	15W	1250mA	>0.5	75°C	130*42*16mm
D-12V20W	200-240V AC	12V DC	20W	1670mA	>0.5	75°C	130*42*16mm
D-12V30W	200-240V AC	12V DC	30W	2500mA	>0.5	75°C	160*50*18mm
D-24V12W	200-240V AC	24V DC	12W	500mA	>0.5	75°C	130*42*16mm
D-24V15W	200-240V AC	24V DC	15W	625mA	>0.5	75°C	130*42*16mm
D-24V20W	200-240V AC	24V DC	20W	835mA	>0.5	75°C	130*42*16mm
D-24V30W	200-240V AC	24V DC	30W	1250mA	>0.5	75°C	160*50*18mm

ULTRA-THIN LED DRIVER

NEW 2015

PATENTED



◆ Functional Description:

- Input Frequency: 50/60Hz
- Overload Protection: Hiccup Mode recovers automatically
- Short Circuit Protection: Yes
- Over Voltage Protection: Latch Mode
- Over Temperature Protection: $\leq 130^{\circ}\text{C}$
- Operating Temperature: -20°C - 50°C

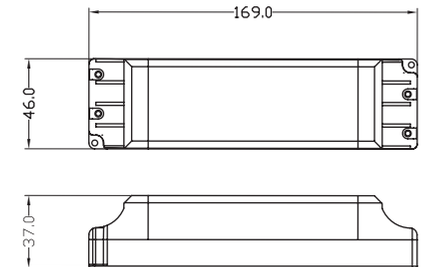
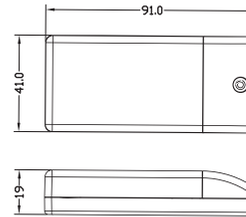
◆ Standards:

- IEC61347
- EN55015
- EN61000
- EN61547



Art.No.	Input Volt.	Output Volt.	Max.Load	Max.Output Current	Power Factor	Tc	L*W*H
DB-12V6W	200-240V AC	12V DC	6W	500mA	>0.9	75°C	106*46*11.5mm
DB-12V12W	200-240V AC	12V DC	12W	1000mA	>0.9	75°C	130.5*46*14.5mm
DB-12V15W	200-240V AC	12V DC	15W	1250mA	>0.9	75°C	130.5*46*14.5mm
DB-12V20W	200-240V AC	12V DC	20W	1670mA	>0.9	75°C	130.5*46*14.5mm
DB-12V24W	200-240V AC	12V DC	24W	2000mA	>0.9	75°C	183.5*46*18mm
DB-12V30W	200-240V AC	12V DC	30W	2500mA	>0.9	75°C	183.5*46*18mm
DB-24V6W	200-240V AC	24V DC	6W	250mA	>0.9	75°C	106*46*11.5mm
DB-24V12W	200-240V AC	24V DC	12W	500mA	>0.9	75°C	130.5*46*14.5mm
DB-24V15W	200-240V AC	24V DC	15W	625mA	>0.9	75°C	130.5*46*14.5mm
DB-24V20W	200-240V AC	24V DC	20W	835mA	>0.9	75°C	130.5*46*14.5mm
DB-24V24W	200-240V AC	24V DC	24W	1000mA	>0.9	75°C	183.5*46*18mm
DB-24V30W	200-240V AC	24V DC	30W	1250mA	>0.9	75°C	183.5*46*18mm

ULTRA-THIN LED DRIVER



◆ Functional Description:

- Input Frequency: 50/60Hz
- Overload Protection: Hiccup Mode recovers automatically
- Short Circuit Protection: Yes
- Over Voltage Protection: Latch Mode
- Over Temperature Protection: $\leq 130^{\circ}\text{C}$
- Operating Temperature: -20°C - 50°C

◆ Standards:

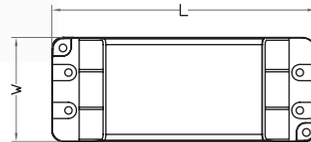
- IEC61347
- EN55015
- EN61000
- EN61547



Art.No.	Input Volt.	Output Volt.	Max.Load	Max.Output Current	Power Factor	Tc	L*W*H
6006-12V	200-240V AC	12V DC	6W	500mA	>0.5	75°C	91*41*19mm
6012-12V	200-240V AC	12V DC	12W	1000mA	>0.5	75°C	91*41*19mm
6015-12V	200-240V AC	12V DC	15W	1250mA	>0.5	75°C	91*41*19mm
6030-12V	200-240V AC	12V DC	30W	2500mA	>0.5	75°C	169*46*37mm
6050-12V	200-240V AC	12V DC	50W	4170mA	>0.5	75°C	169*46*37mm
6060-12V	200-240V AC	12V DC	60W	5000mA	>0.5	75°C	169*46*37mm
6006-24V	200-240V AC	24V DC	6W	250mA	>0.5	75°C	91*41*19mm
6012-24V	200-240V AC	24V DC	12W	500mA	>0.5	75°C	91*41*19mm
6015-24V	200-240V AC	24V DC	15W	625mA	>0.5	75°C	91*41*19mm
6030-24V	200-240V AC	24V DC	30W	1250mA	>0.5	75°C	169*46*37mm
6050-24V	200-240V AC	24V DC	50W	2085mA	>0.5	75°C	169*46*37mm
6060-24V	200-240V AC	24V DC	60W	2500mA	>0.5	75°C	169*46*37mm

CONSTANT VOLTAGE LED DRIVER

NEW 2016



◆ Functional Description:

- Input Frequency: 50/60Hz
- Overload Protection: Hiccup Mode recovers automatically
- Short Circuit Protection: Yes
- Over Voltage Protection: Latch Mode
- Over Temperature Protection: $\leq 130^{\circ}\text{C}$
- Operating Temperature: -20°C - 50°C

◆ Standards:

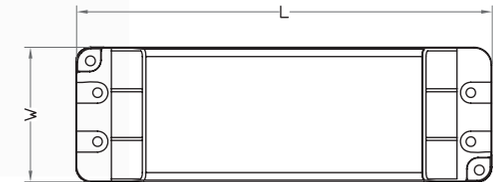
- IEC61347
- EN55015
- EN61000
- EN61547



Art.No.	Input Volt.	Output Volt.	Max.Load	Max.Output Current	Power Factor	Tc	L*W*H
DC-12V6W	100-240V AC	12V DC	6W	500mA	>0.5	75°C	80*32*23mm
DC-12V9W	100-240V AC	12V DC	9W	750mA	>0.5	75°C	95*45*27.5mm
DC-12V12W	100-240V AC	12V DC	12W	1000mA	>0.5	75°C	95*45*27.5mm
DC-12V15W	100-240V AC	12V DC	15W	1250mA	>0.5	75°C	95*45*27.5mm
DC-24V6W	100-240V AC	24V DC	6W	250mA	>0.5	75°C	80*32*23mm
DC-24V9W	100-240V AC	24V DC	9W	375mA	>0.5	75°C	95*45*27.5mm
DC-24V12W	100-240V AC	24V DC	12W	500mA	>0.5	75°C	95*45*27.5mm
DC-24V15W	100-240V AC	24V DC	15W	625mA	>0.5	75°C	95*45*27.5mm

CONSTANT VOLTAGE LED DRIVER

NEW 2016



◆ Functional Description:

- Input Frequency: 50/60Hz
- Overload Protection: Hiccup Mode recovers automatically
- Short Circuit Protection: Yes
- Over Voltage Protection: Latch Mode
- Over Temperature Protection: $\leq 130^{\circ}\text{C}$
- Operating Temperature: -20°C - 50°C

◆ Standards:

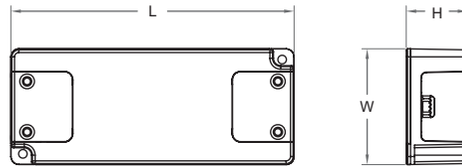
- IEC61347
- EN55015
- EN61000
- EN61547



Art.No.	Input Volt.	Output Volt.	Max.Load	Max.Output Current	Power Factor	Tc	L*W*H
DC-12V18W	100-240V AC	12V DC	18W	1500mA	>0.5	75°C	115*45*27.5mm
DC-12V20W	100-240V AC	12V DC	20W	1670mA	>0.5	75°C	115*45*27.5mm
DC-12V24W	100-240V AC	12V DC	24W	2000mA	>0.5	75°C	115*45*27.5mm
DC-12V30W	100-240V AC	12V DC	30W	2500mA	>0.5	75°C	140*45*27.5mm
DC-24V18W	100-240V AC	24V DC	18W	750mA	>0.5	75°C	115*45*27.5mm
DC-24V20W	100-240V AC	24V DC	20W	835mA	>0.5	75°C	115*45*27.5mm
DC-24V24W	100-240V AC	24V DC	24W	1000mA	>0.5	75°C	115*45*27.5mm
DC-24V30W	100-240V AC	24V DC	30W	1250mA	>0.5	75°C	140*45*27.5mm

CONSTANT VOLTAGE LED DRIVER

NEW 2016



◆ Functional Description:

- Input Frequency: 50/60Hz
- Overload Protection: Hiccup Mode recovers automatically
- Short Circuit Protection: Yes
- Over Voltage Protection: Latch Mode
- Over Temperature Protection: $\leq 130^{\circ}\text{C}$
- Operating Temperature: -20°C - 50°C

◆ Standards:

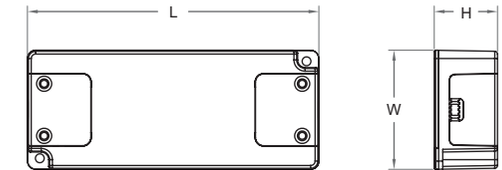
- IEC61347
- EN55015
- EN61000
- EN61547



Art.No.	Input Volt.	Output Volt.	Max.Load	Max.Output Current	Power Factor	Tc	L*W*H
DF-12V6W	200-240V AC	12V DC	6W	500mA	>0.5	75°C	86*35*21.5mm
DF-12V12W	200-240V AC	12V DC	12W	1000mA	>0.5	75°C	106*43*23mm
DF-12V15W	200-240V AC	12V DC	15W	1250mA	>0.5	75°C	106*43*23mm
DF-12V20W	200-240V AC	12V DC	20W	1670mA	>0.5	75°C	140*47*25mm
DF-12V30W	200-240V AC	12V DC	30W	2500mA	>0.5	75°C	140*47*25mm
DF-24V6W	200-240V AC	24V DC	6W	250mA	>0.5	75°C	86*35*21.5mm
DF-24V12W	200-240V AC	24V DC	12W	500mA	>0.5	75°C	106*43*23mm
DF-24V15W	200-240V AC	24V DC	15W	625mA	>0.5	75°C	106*43*23mm
DF-24V20W	200-240V AC	24V DC	20W	835mA	>0.5	75°C	140*47*25mm
DF-24V30W	200-240V AC	24V DC	30W	1250mA	>0.5	75°C	140*47*25mm

CONSTANT VOLTAGE LED DRIVER

NEW 2016



◆ Functional Description:

- Input Frequency: 50/60Hz
- Overload Protection: Hiccup Mode recovers automatically
- Short Circuit Protection: Yes
- Over Voltage Protection: Latch Mode
- Over Temperature Protection: $\leq 130^{\circ}\text{C}$
- Operating Temperature: -20°C - 50°C

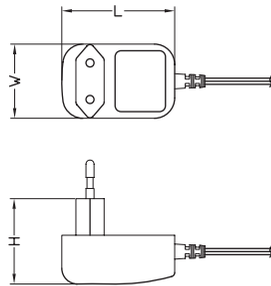
◆ Standards:

- IEC61347
- EN55015
- EN61000
- EN61547



Art.No.	Input Volt.	Output Volt.	Max.Load	Max.Output Current	Power Factor	Tc	L*W*H
DF-12V50W	200-240V AC	12V DC	50W	4170mA	>0.5	75°C	152*59*32mm
DF-12V60W	200-240V AC	12V DC	60W	5000mA	>0.5	75°C	152*59*32mm
DF-12V80W	200-240V AC	12V DC	80W	6667mA	>0.5	75°C	157*63*35mm
DF-24V50W	200-240V AC	24V DC	50W	2085mA	>0.5	75°C	152*59*32mm
DF-24V60W	200-240V AC	24V DC	60W	2500mA	>0.5	75°C	152*59*32mm
DF-24V80W	200-240V AC	24V DC	80W	3334mA	>0.5	75°C	157*63*35mm

CONSTANT VOLTAGE LED DRIVER



Functional Dimension:

- Input Frequency: 50/60Hz
- Over Load Protection: Hiccup Mode recovers automatically
- Short Current Protection: Yes
- Over Voltage Protection: Latch Mode
- Over Temperature: $\leq 130^{\circ}\text{C}$
- Operating Temperature: -20°C - 50°C

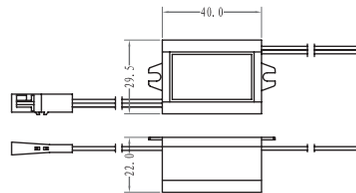
Standards:

- IEC61347
- EN55015
- EN61000
- EN61547



Art.No.	Input Volt.	Output Volt.	Max. Load	Max. Output Current	Power Factor	Tc	L*W*H
6006P	100-240V AC	DC12V	6W	500mA	>0.5	75°C	58*37*42mm
6012P	100-240V AC	DC12V	12W	1000mA	>0.5	75°C	69*43*45mm
6015P	100-240V AC	DC12V	15W	1250mA	>0.5	75°C	74*45*49mm
6018P	100-240V AC	DC12V	18W	1500mA	>0.5	75°C	74*45*49mm
6024P	100-240V AC	DC12V	24W	2000mA	>0.5	75°C	82*50*52mm
6030P	100-240V AC	DC12V	30W	2500mA	>0.5	75°C	82*50*52mm

NEW 2018



Art.No.	Input Volt.	Output Volt.	Max. Load	Max. Output Current	Power Factor	Tc	L*W*H
DP-12V4W	200-240V AC	DC12V	4W	350mA	>0.5	75°C	40*29.5*22mm
DP-24V4W	200-240V AC	DC24V	4W	175mA	>0.5	75°C	40*29.5*22mm

MAINS VOLTAGE LED SENSOR

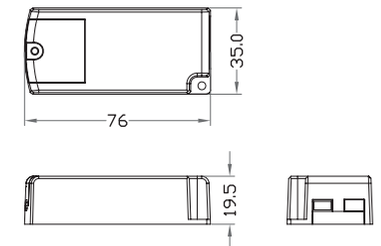
DOOR CONTROL SENSOR SWITCH

CE □ Ⓜ SELV Ⓢ LVD EMC ROHS

PATENTED

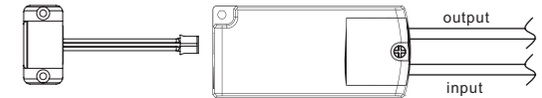


6601



Input voltage: 100-240VAC 50/60HZ
 Output voltage: 100-240VAC 50/60HZ
 Loading power: 250W max.
 Detection range <10cm
 Finish: White

Features:
 When the target object is in the detecting range, the lamp switches off, when there is no object in the detecting range, the lamp switches on.



DOOR CONTROL SENSOR SWITCH (DOUBLE DETECTOR)

PATENTED



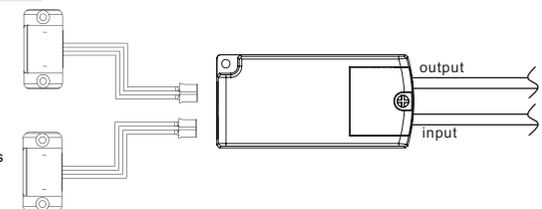
6602

Input voltage: 100-240VAC 50/60HZ
 Output voltage: 100-240VAC 50/60HZ
 Loading power: 250W max.
 Detection range <10cm
 Finish: White

Features:
 2 detectors in the sensor unit
 Perfect for using in wardrobes with two doors or sliding doors

Function description:

When there are target objects in the detecting range of both of the two detectors, the LED light switches OFF.
 When there are no target object in the detecting range of ANY of the detectors, the LED light switches ON.



MAINS VOLTAGE LED SENSOR

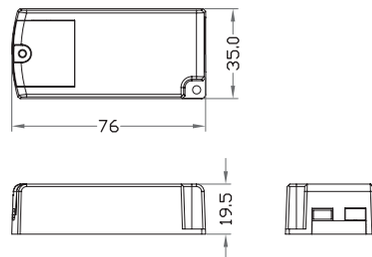
MOVEMENT SENSOR SWITCH

CE □ Ⓜ SELV Ⓜ LVD EMC ROHS

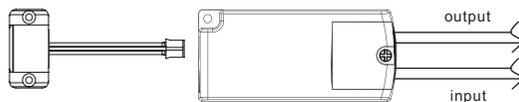
PATENTED



6611



Input voltage: 100-240VAC 50/60HZ
 Output voltage: 100-240VAC 50/60HZ
 Loading power: 250W max.
 Detection range <10cm
 Finish: White



Features:
 When the target object is in the detecting range one time, the lamp switches on(off). When the target object is in the detecting range second time, the lamp will be switched off (on).

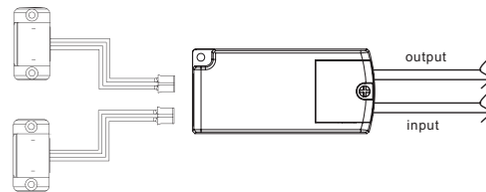
MOVEMENT SENSOR SWITCH(DOUBLE DETECTOR)

PATENTED



6612

Input voltage: 100-240VAC 50/60HZ
 Output voltage: 100-240VAC 50/60HZ
 Loading power: 250W max.
 Detection range <10cm
 Finish: White



Features:
 2 detectors in the sensor unit

Function description:
 When the target object is in the detecting range of ANY of the detectors 1st time, the LED light switches ON.
 When the target object is in the detecting range of ANY of the detectors 2nd time, the LED light switches OFF.

MAINS VOLTAGE LED SENSOR

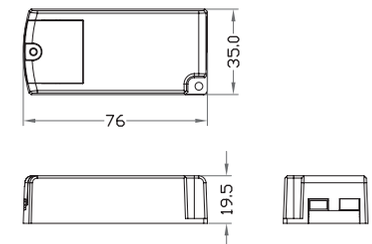
PIR SENSOR SWITCH

CE □ Ⓜ SELV Ⓜ LVD EMC ROHS

PATENTED

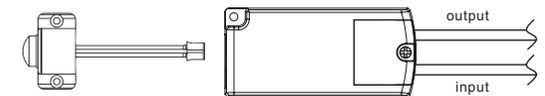


6631



Input voltage: 100-240VAC 50/60HZ
 Output voltage: 100-240VAC 50/60HZ
 Loading power: 250W max.
 Detection range <1.5m
 Finish: White

Features:
 When detected the human body move within the detection range, the switch will turn on. When the body left the detection range for $45 \pm 5s$, the switch will turn off automatically.



PIR SENSOR SWITCH(DOUBLE DETECTOR)

PATENTED

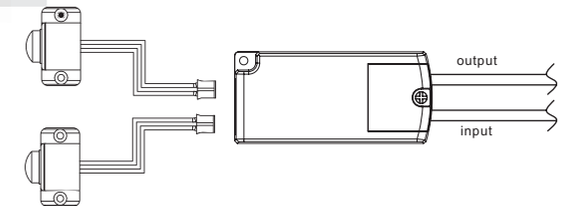


6632

Input voltage: 100-240VAC 50/60HZ
 Output voltage: 100-240VAC 50/60HZ
 Loading power: 250W max.
 Detection range <1.5m
 Finish: White

Features:
 2 detectors in the sensor unit

Function description:
 When detected the human body move within the detecting range of ANY of the detectors, the LED light switches ON
 After 45 seconds, the LED light switches OFF automatically.



LED REMOTE CONTROLLER

NEW
2018

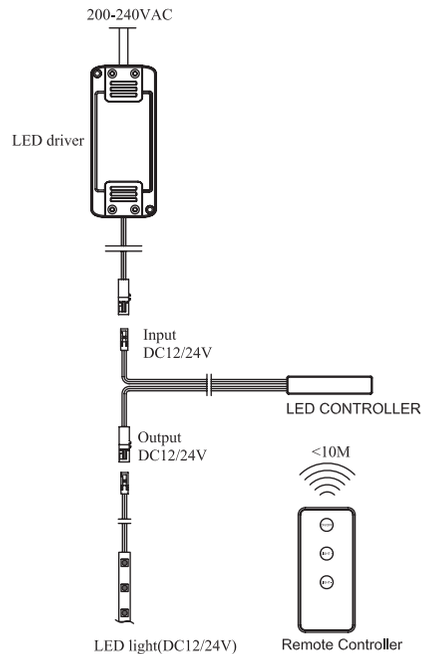
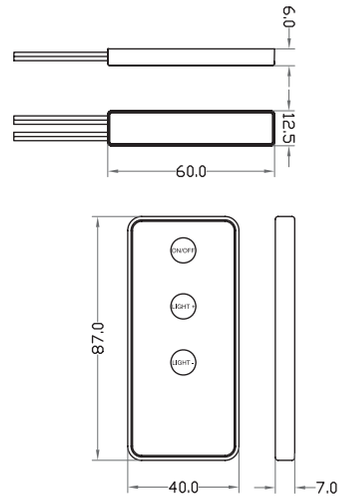


6657

Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 36W/7.2W
Control Range: <10m
Material: PC
Finish: Silver Grey
Quick connectors available

Function description:

- 1: When press the ON/OFF switch, the controller will turn to ON /OFF.
- 2: Under ON status, press the "LIGHT+" switch, adjust lighting brightness with 5 steps dimmable change (from 10%-25%-50%-75%-100%), and stop dimming at the 100%.
- 3: Under ON status, press the "LIGHT-" switch, adjust lighting brightness with 5 steps dimmable change (from 100%-75%-50%-25%-10%), and stop dimming at the 10%.



LOW VOLTAGE LED SENSOR SWITCH

DOOR CONTROL SENSOR SWITCH

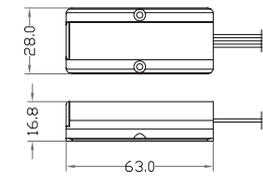
CE □ □ SELV Ⓢ LVD EMC ROHS



6607B

Features:

When the target object is in the detecting range, the lamp switches off, when there is no object in the detecting range, the lamp switches on.



PATENTED

Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 24W/48W
Detection range: max. 10cm
Material: PC
Finish: Silver Grey
Quick connectors available

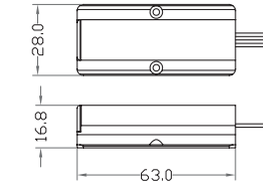
MOVEMENT SENSOR SWITCH



0661ZR

Features:

When the target object is in the detecting range one time, the lamp switches on (off). When the target object is in the detecting range second time, the lamp will be switched off (on).



PATENTED

Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 36W/72W
Control Range: <10m
Material: PC
Finish: Silver Grey
Quick connectors available

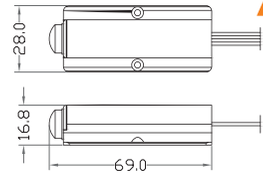
PIR SENSOR SWITCH



6637B

Features:

When detected the human body move within the detection range, the switch will turn on. When the body left the detection range for 45±5s, the switch will turn off automatically.



PATENTED

Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 24W/48W
Detection range: <1.5m
Delay time: 45±5s
Material: PC
Finish: Silver Grey
Quick connectors available

LOW VOLTAGE LED SENSOR

DOOR CONTROL SENSOR SWITCH



Features:

When the target object is in the detecting range, the lamp switches off, when there is no object in the detecting range, the lamp switches on.



6608B
Surface mounted

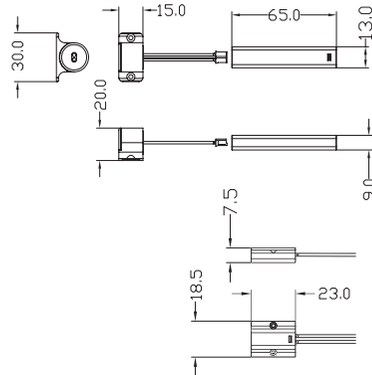


6608S
Surface mounted
Ultra-thin Version

Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 24W/48W
Detection range: max. 10cm
Material: PC
Finish: White/Black
Quick connectors available

CE EMC ROHS

PATENTED



MOVEMENT SENSOR SWITCH



6618B
Surface mounted



6618S
Surface mounted
Ultra-thin Version

Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 24W/48W
Detection range: max. 10cm
Material: PC
Finish: White/Black
Quick connectors available

Features:

When the target object is in the detecting range one time, the lamp switches on(off). When the target object is in the detecting range second time, the lamp will be switched off (on).



PATENTED

PIR SENSOR SWITCH



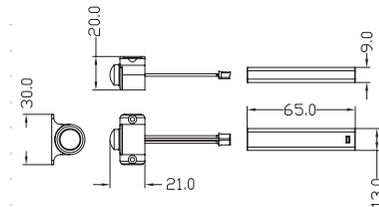
6638B
Surface mounted

Features:

When detected the human body move within the detection range, the switch will turn on. When the body left the detection range for $45 \pm 5s$, the switch will turn off automatically.

Input voltage: DC 12V/24V
output voltage: DC 12V/24V
Loading power: 24W/48W
Detection range: <math>< 1.5m</math>
Delay time: $45 \pm 5s</math>
Material: PC
Finish: White/Black$

PATENTED



LED TOUCH DIMMER

TOUCH DIMMER

CE EMC ROHS



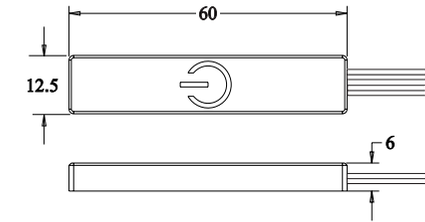
9665N

Touch Dimmer

Function description:

When the human touch the touch contact, then release within 0.5S, the switch status changes (ON/OFF).

When the human touch the touch contact over 0.5S, the switch will turn to adjustment status (low - high - low).

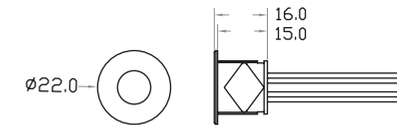


Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 24W/48W
Material: PC
Finish: White/Black/Silver Grey
Quick connectors available

TOUCH DIMMER



6648D



Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 24W/48W
Material: PC
Finish: White/Black/Silver Grey
Quick connectors available

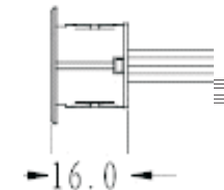
Recessed mounted
Plastic housing and metal contact

Touch Dimmer

Function description:

When the human touch the touch contact, then release within 0.5S, the switch status changes (ON/OFF).

When the human touch the touch contact over 0.5S, the switch will turn to adjustment status (low - high - low).



LED TOUCH DIMMER

TOUCH DIMMER

NEW 2015



6652

Touch Dimmer

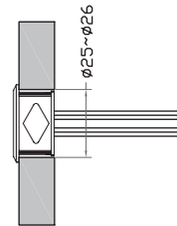
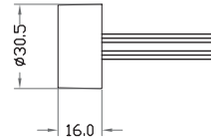
Function description:

When the human touch the touch contact, then release within 0.5S, the switch status changes (ON/OFF).

When the human touch the touch contact over 0.5S, the switch will turn to adjustment status (low - high - low).

CE □ Ⓜ SELV Ⓜ LVD EMC ROHS

Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 24W/48W
Material: PC
Finish: White/Black/Silver Grey
IP rated: IP 44
Quick connectors available



MOVEMENT SENSOR SWITCH

NEW 2015

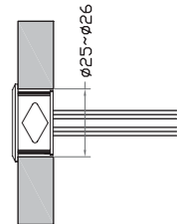
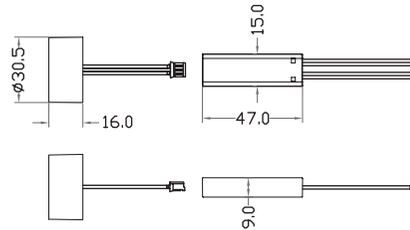


6653

Features:

When the target object is in the detecting range one time, the lamp switches on(off). When the target object is in the detecting range second time, the lamp will be switched off (on).

Input voltage: DC 12V/24V
Output voltage: DC 12V/24V
Loading power: 24W/48W
Detection range: max. 10cm
Material: PC
IP rated: IP 44
Finish: White/Black
Quick connectors available



LOW VOLTAGE LED SENSOR SWITCH

DOOR CONTROL SENSOR SWITCH (DOUBLE DETECTOR)

CE □ Ⓜ SELV Ⓜ LVD EMC ROHS



6609B
Surface mounted

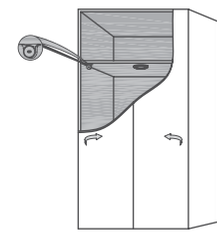
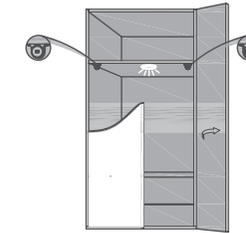
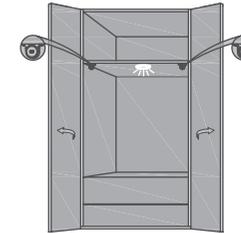


6609S
Surface mounted
Ultra-thin Version

Features:

2 detectors in the sensor unit

Perfect for using in wardrobes with two doors or sliding doors



Function description:

When there are target objects in the detecting range of both of the two detectors, the LED light switches OFF.

When there are not target object in the detecting range of ANY of the detectors, the LED light switches ON.

MOVEMENT SENSOR SWITCH (DOUBLE DETECTOR)



6619B
Surface mounted



6619S
Surface mounted
Ultra-thin Version

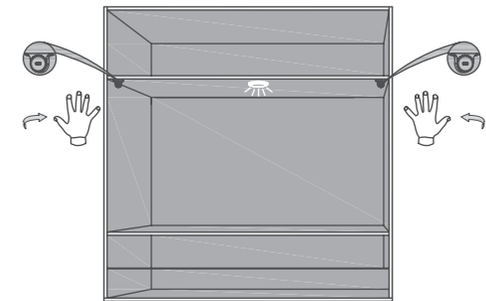
Features:

2 detectors in the sensor unit

Function description:

When the target object is in the detecting range of ANY of the detectors 1st time, the LED light switches ON.

When the target object is in the detecting range of ANY of the detectors 2nd time, the LED light switches OFF.



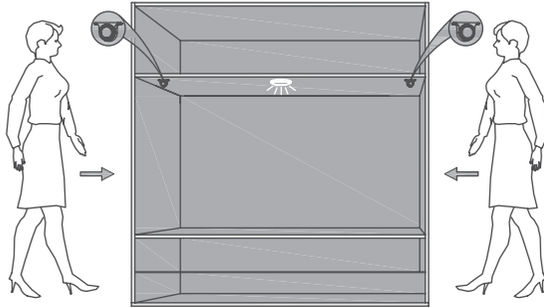
LOW VOLTAGE LED SENSOR

PIR SENSOR SWITCH (DOUBLE DETECTOR)

CE   SELV  LVD EMC ROHS



6639B
Surface mounted



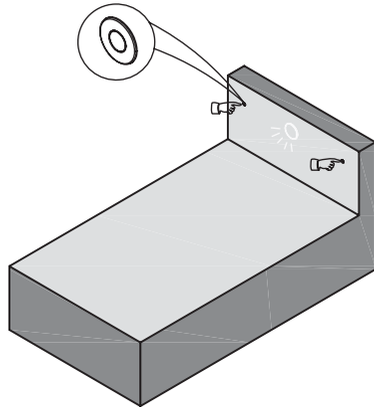
Features:
2 detectors in the sensor unit

Function description:
When detected the human body move within the detecting range of ANY of the detectors, the LED light switches ON
After 45 seconds, the LED light switches OFF automatically.

TOUCH DIMMER (DOUBLE TOUCH CONTACT)



6647D
Recessed mounted



Function description:
When the human touch ANY of the touch contact, then release within 0.5S, the switch status changes (ON/OFF).
When the human touch ANY of the touch contact over 0.5S, the switch will turn to adjustment status (low - high - low).

LOW VOLTAGE DISTRIBUTOR

DISTRIBUTORS AND QUICK CONNECTORS - PARALLEL CONNECTION



1503
3-ways



1504
4-ways



1505
6-ways



1510
10-ways



1516
16-ways



1505 MP -
Male connector



1505 FP -
Female connector



1205
Connecting cable



1534
4-ways



1536 A
12-ways



1536 MP
Male connector



1505FP-91536AMP



1505MP-91536AFP