



INNOVATIVE LIGHTING

Surmountor Lighting Co., Limited

+86-755-27926119/27926326

sales@surmountor.com

www.surmountor.com / www.sur-led.com / www.ledstrip.cc

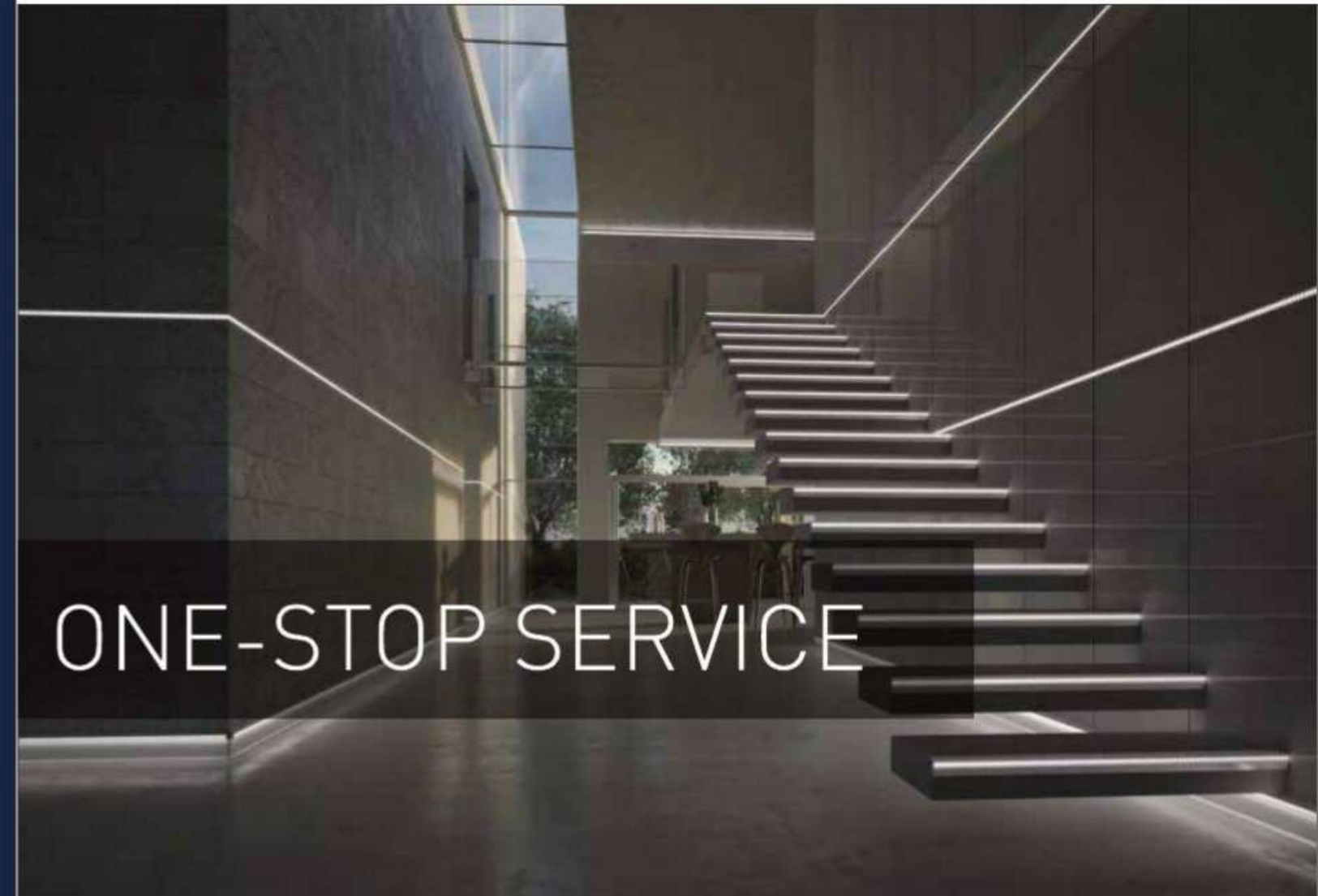
D Building, No.5, FuRui Road, Qiaotou, FuYongTown, Bao'an District, Shenzhen, Guangdong, China



www.surmountor.com



www.sur-led.com



ONE-STOP SERVICE

Flexible LED Strip / LED Silicone Neon Strip / LED Sensor Switch / Led profile / Power track lighting system / Linear lighting fixture

INNOVATIVE LIGHTING

PROVIDE WITH THE BEST QUALITY LIGHTING SOLUTIONS

2023 Surmountor Product Catalog

MAIN MARKETS DISTRIBUTION

Based on excellent quality and dedicated service, Surmountor is highly recognized and favored by foreign customers, enjoys a high reputation and fame in overseas markets, and has become one of the global consumers' reliable led brands. Products are exported to Europe, North America, Latin America, Australia, Middle East and more than 50 countries.



Cooperation
Partners

>90

ABOUT OUR COMPANY



We are professional LED light factory

Our factory is over 40,000m², with 100 experienced workers and 9 of them are professional R&D staff. We have various LED lights: Grow Lights, LED Aluminum Profile, LED Linear Lighting, Flexible LED Strip, LED Neon Flex, and Grow Light RJ control port system. Also we can provide perfect ODM/OEM Led light solution to our customers.

Surmountor Lighting Co.,Ltd was founded in 2009 and we have focused on the LED industry for over 10 years. We have cooperated with over 2000 customers from 50 countries. Our product qualification rate is above 99.99%, which contribute a lot to our good reputation in the US, Europe and other countries. Based on our professional products and service we have establish long term relationship with many customers.



We have strict quality control

Quality is always priority in Surmountor production line. We have 9 QC staff on each production line. From raw material procurement, production to packaging, every process is strictly inspected. Before delivery, all of our lights will undergo 24hours aging test to ensure that our customers can receive high-quality qualified products. And we have CE, UL, RoHS, ISO9001:2015 certificates.



Continuous innovation and R&D

Surmountor Lighting Co.,Ltd was founded in 2009, with over 10 years experience in LED light industry and over 5 years experience in Grow Light industry, we can provide perfect solution to all growers.

Main products: Quantum Board Grow Light, Grow Light Bars, Grow Light Controller, and Grow Tent.



We have a great team

Our energetic and creative sales team could understand customers' demands deeply and solve problems promptly. Every customer should be concerned and respected seriously, patiently, responsibly from enquiry-design-sampling-order-production. Based on all our efforts, we attained great achievements and progress in the past 10 years, we also help our customers to expand their markets by constantly developing new products.



Our target is to satisfy our clients with good quality & best service. Welcome to join us and let us brighten our future together!

Johnson Wan
Surmountor CEO



Our pursuit

Our main strong point is our engineers can work out light solutions upon our customer's needs. Our goal is to build long term win-win relationship with our customers.

01 LED Neon Ligh Series

Neon Silicone Tube Sizes	7-9
Co -Extrusion Neon Flex	10-27
360°Silicone Neon	28-29
Neon Tube	30-37
Neon Cover	38-45
FC- Free Cut Series	46-48

02 Linear Lighting Fixture Series

LED Linear System	51-56
SUR-NTR Series	57-59
SUR-LTR Series	60-64
DC Power Track System	65-67
LED Cabinet Light	68-74
LED Linear Light With Magnet	75-80
LED Wardrobe Light	81-82
Power Shelf System	83-84
Running Water Step Light	85-86
FC- Free Cut Series	87-88

03 Led Strip(Standard Series)

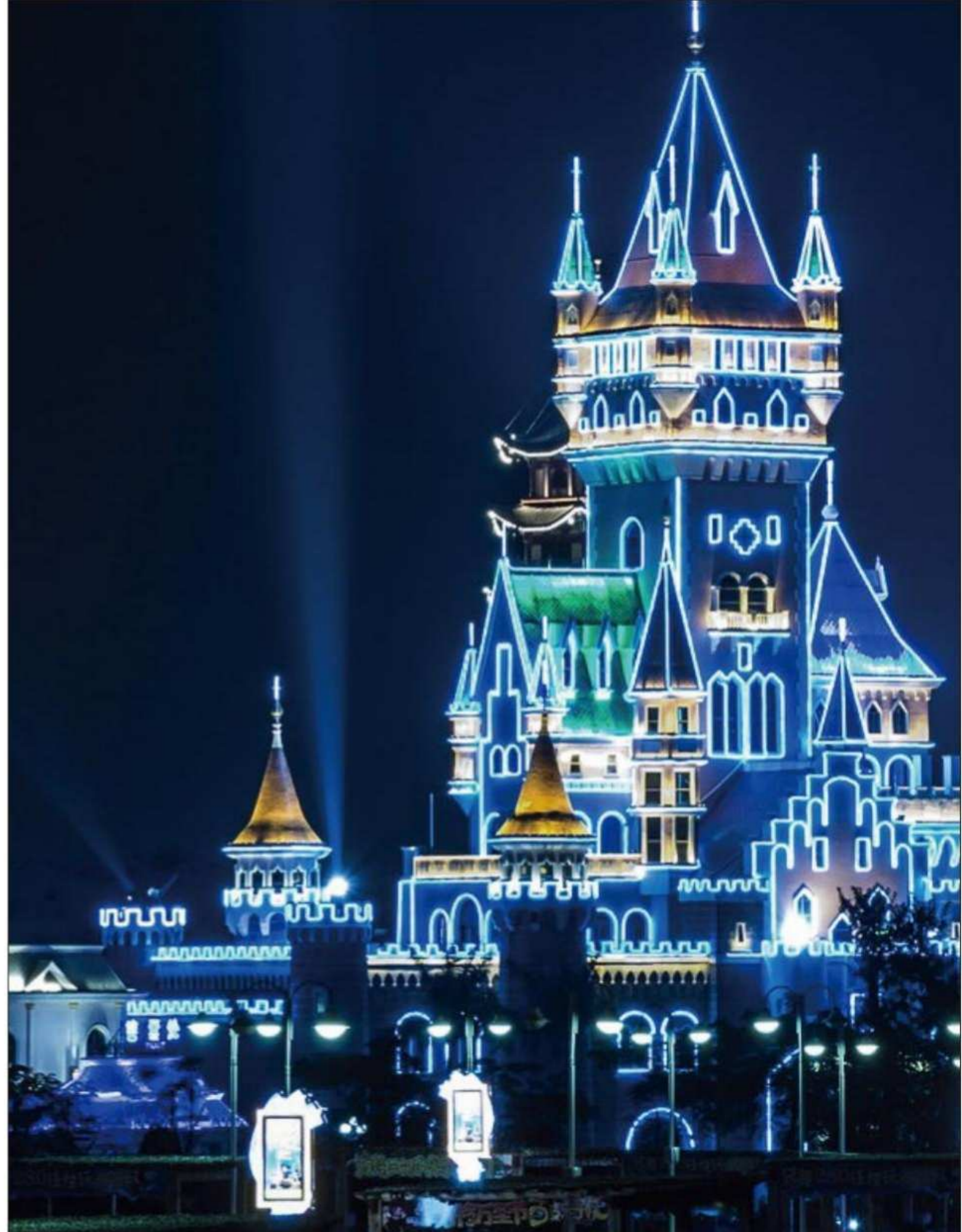
FCOB	91-117
SMD 2110	118-119
SMD 2835	120-139
SMD 3014	140-144
SMD 3527	145-146
SMD 3528	147-151
SMD 4040	152
SMD 5025	153
SMD 5050	155-163
SMD 5730	164-165
Accessoriesfor LED Strip Series	166-169
Power Supply	170-172

04 LED Snsor Switch Series

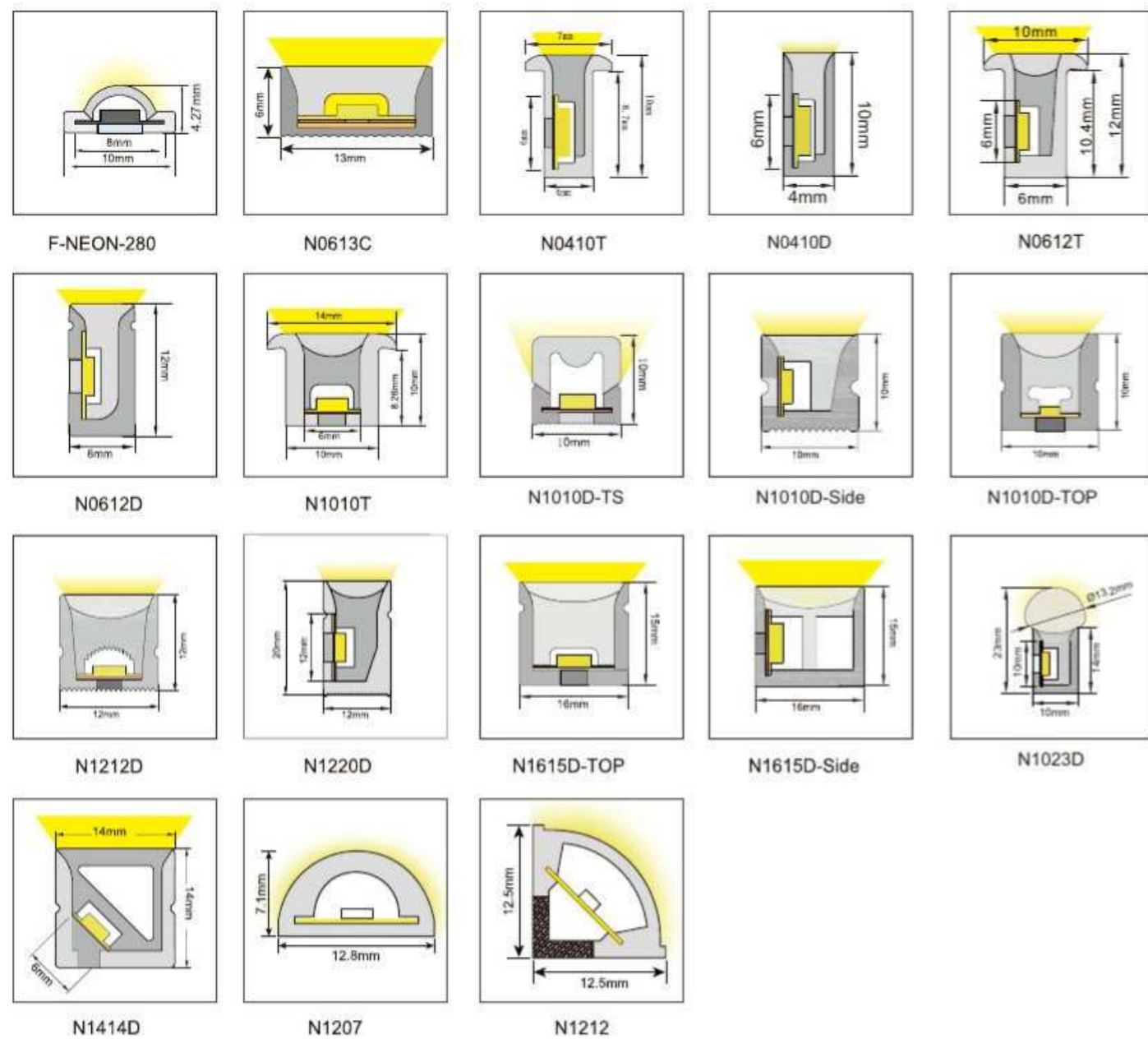
Proximity Sensor Switch	175-176
PIR Motion Sensor	177-180
Light Sensor Switch	181
IR Hand Sensor	182-186
IR Door Sensor	187-190
IR Hand Door Sensor	191
Touch Dimmer	192-198
Mirror Sensor Switch	199
Button Switch	200-201

05 LED Aluminum Profile Series

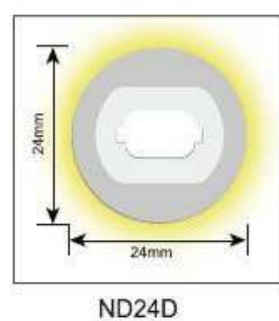
Dimensions of Led Profile	205-209
Sample Kit Series	210
Surface Mounting Series	211-217
Recessed Mounting Series	218-221
Angle/Corner Series	222-224
Wall Edge/Gypsum Series	225-228
Step/Floor Series	229-230
Shop Fitting/Shelves Lighting Series	231
Waterproof/Plastic Series	232
Round Shape Series	233-234
Pendant/Suspension Series	235-236



CO-EXTRUSION NEON FLEX

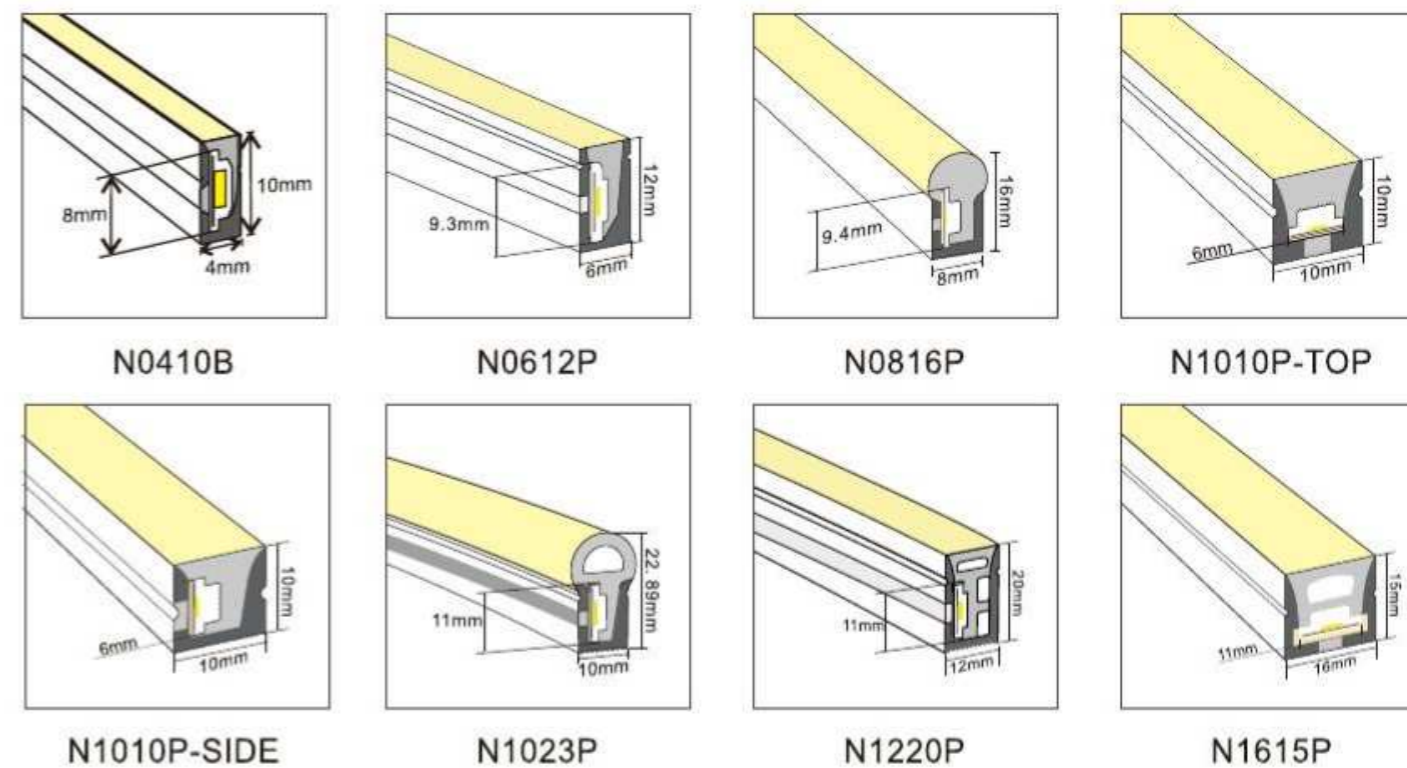


360° SILICONE NEON

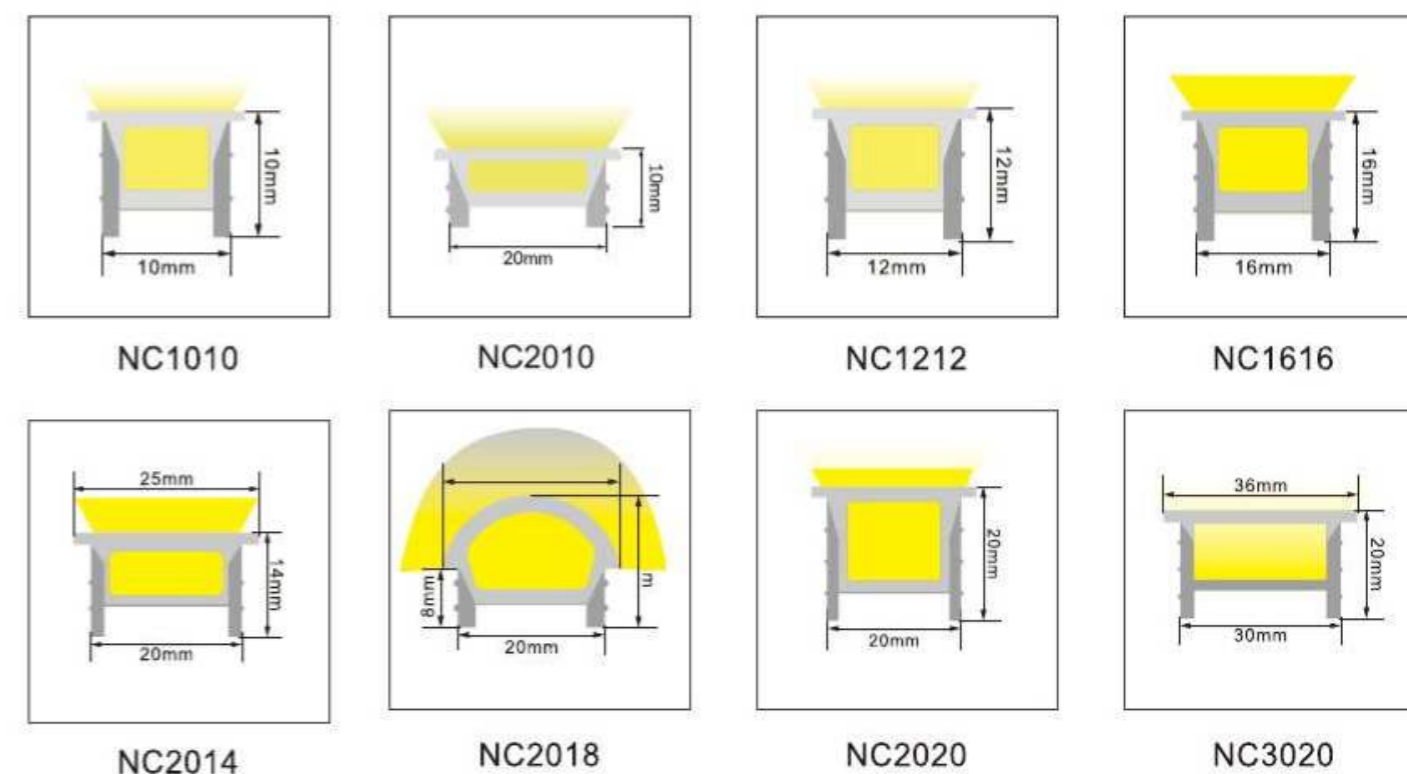


ND24D

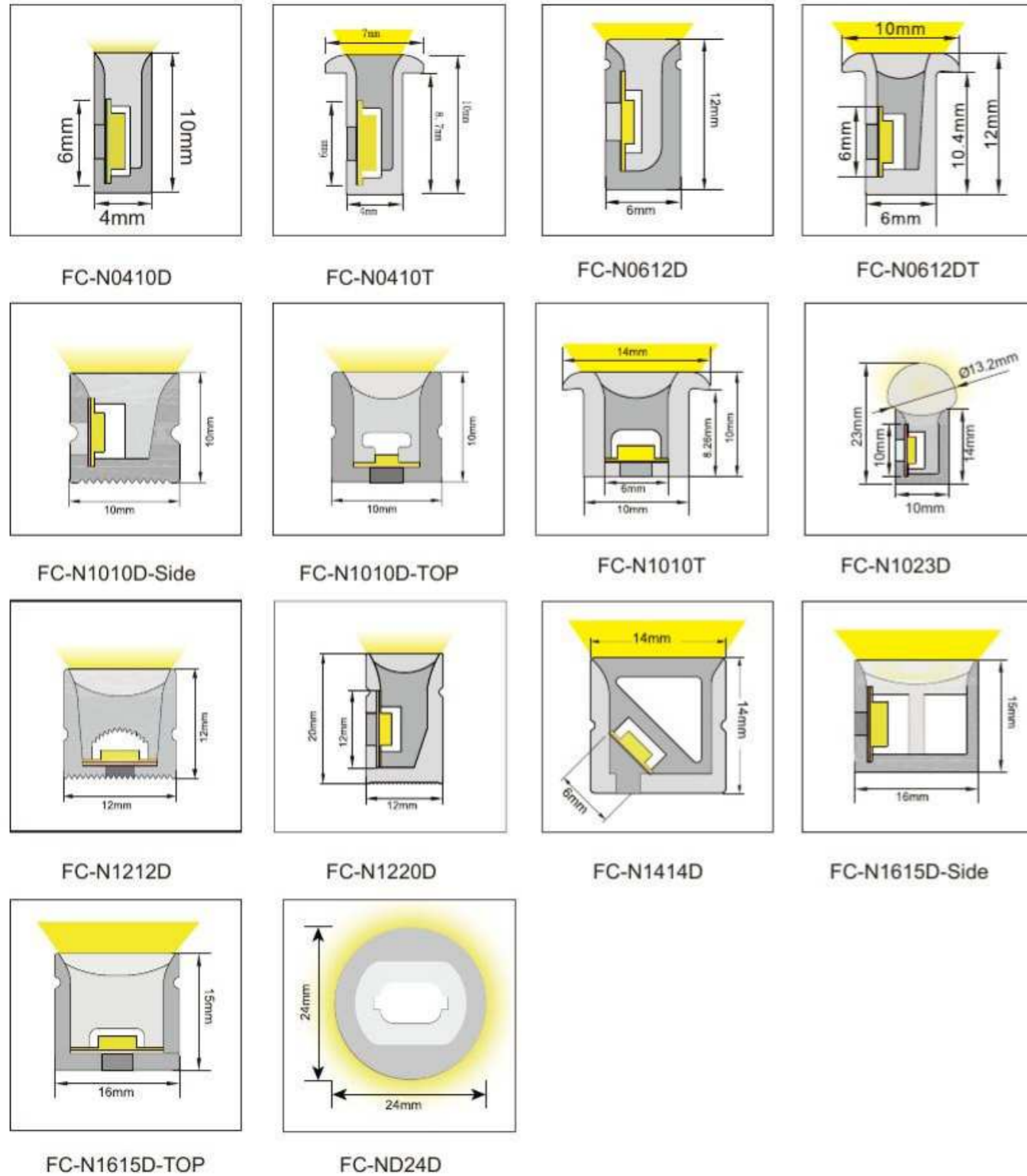
NEON TUBE



NEON COVER



FC-FREE CUT SERIES



CO-EXTRUSION NEON FLEX

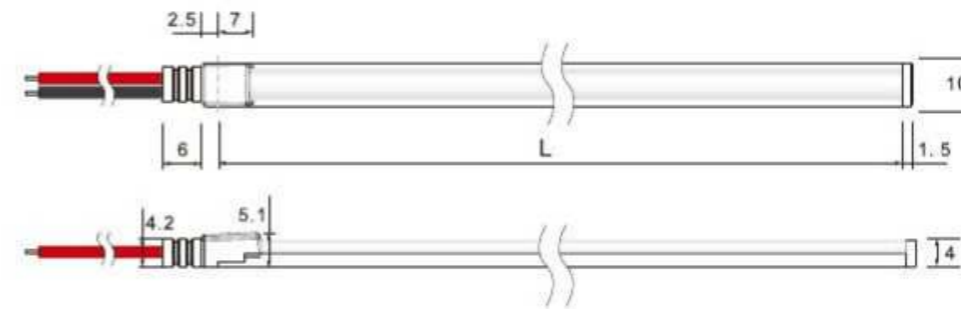
F-NEON-280



Power: 10w/m, 24vdc
LED color: WW/NW/CW/Customized
Product size: 10*4mm
CRI: >90
Unit Length: 25mm
IP rate: IP67 waterproof
Length: 5M/reel, Customized
Dot less and beautiful lighting



PRODUCT SIZE

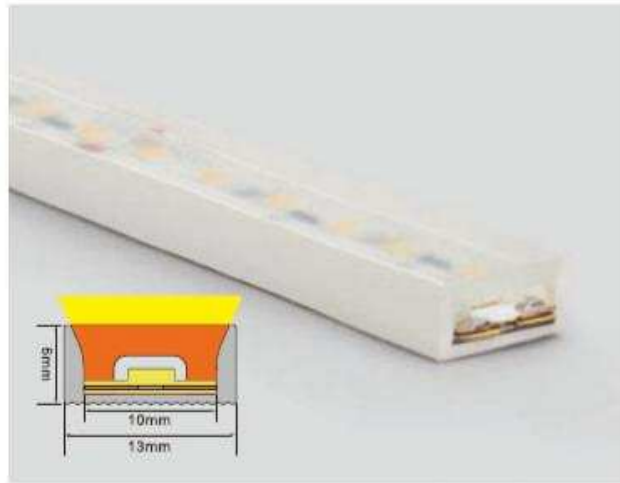


STANDARD ACCESSORIES



SCENE DISPLAY





N0613C



Power: 9.6w/m, 24vdc
 LED color: WW/NW/CW/Customized
 PCB width: 10mm
 IP Grade: IP67
 N.W.(G/M): 117g
 Material: Silicone
 Length/reel: 25m/reel 50m/reel
 Working temperature: -20 to 50°C
 Color: White and customized color
 Same brightness & no voltage drop within 25meter for single-ended power connection

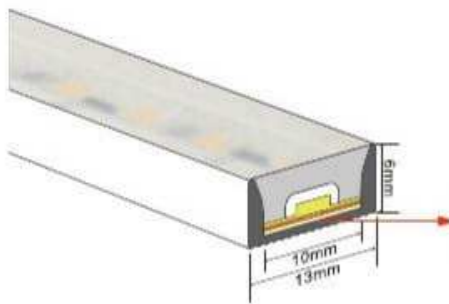


N0410T



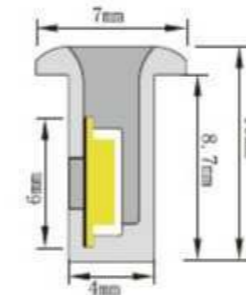
Power: 9.6w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 4*10mm
 Material: Silicone
 N.W.(G/M): 80g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

PRODUCT SIZE



Built-in PET sheet to prevent the neon tube from being elongated

PRODUCT SIZE



STANDARD ACCESSORIES



Product body



End cap with power input connector



End cap without hole



Fixed clips
Plastic



Fixed clips
Metal

STANDARD ACCESSORIES



Product body



End Cap x2
1 with holes
1 without hole



Power plug



Mounting Clip
Metal

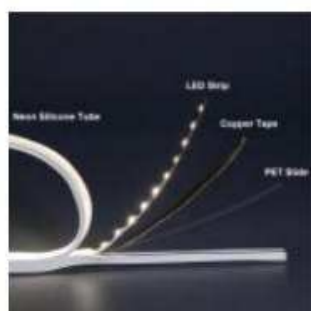


Mounting Clip
Metal : 1m/pc

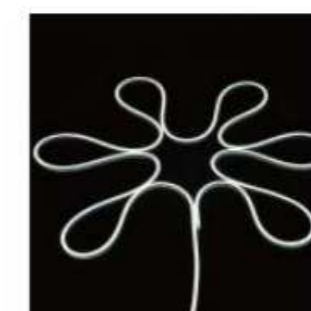
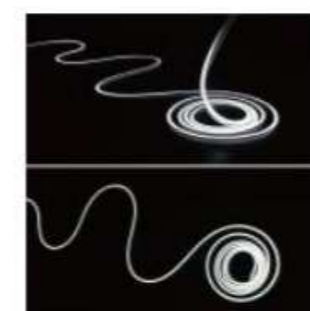


Bendable mounting clips
(Optional)

SCENE DISPLAY



SCENE DISPLAY





N0410D



Power: 9.6w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 4*10mm
 Material: Silicone
 N.W.(G/M): 80g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

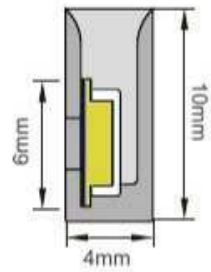


N0612T



Power: 9.6w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 6*12mm
 Material: Silicone
 N.W.(G/M): 100g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

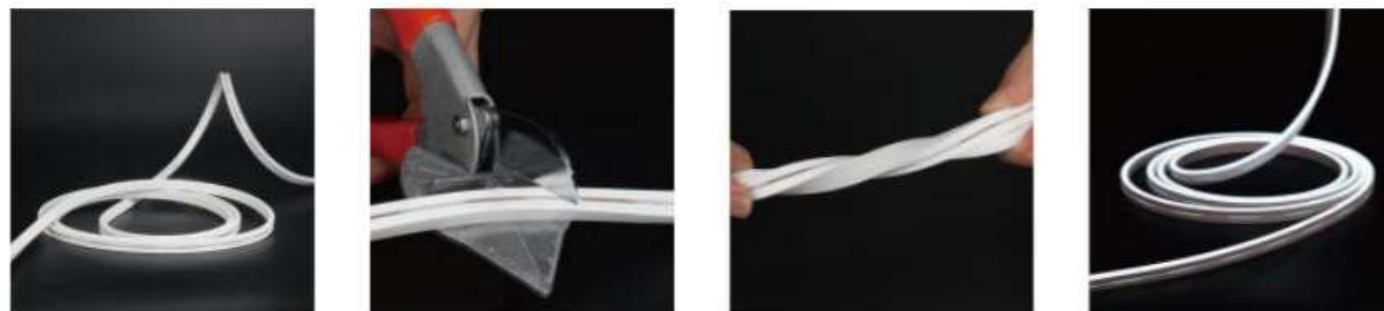
PRODUCT SIZE



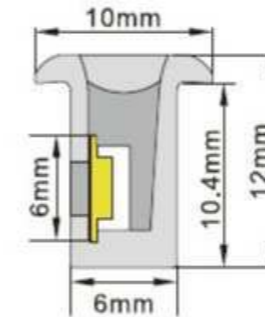
STANDARD ACCESSORIES



SCENE DISPLAY



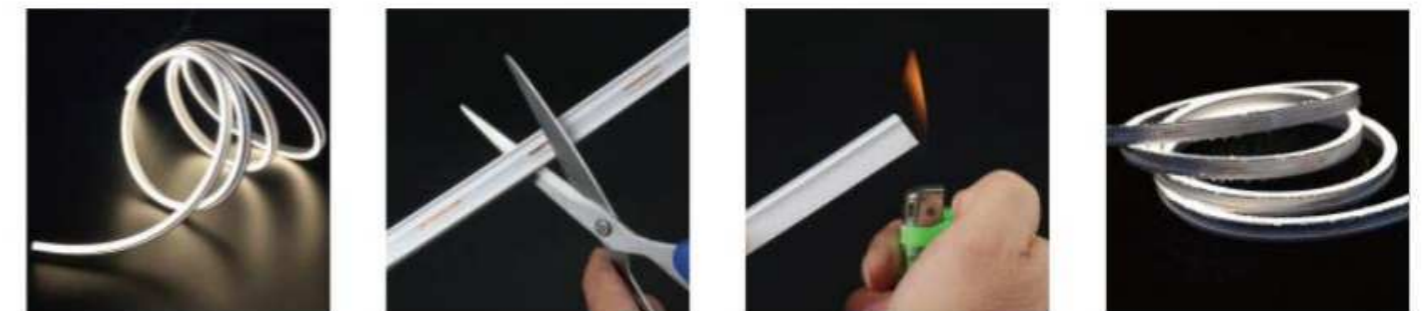
PRODUCT SIZE



STANDARD ACCESSORIES



SCENE DISPLAY





N0612D



Power: 10w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 6*12mm
 Material: Silicone
 N.W.(G/M): 90g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

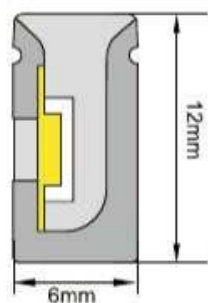


N1010T

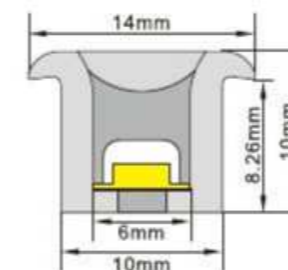


Power: 9.6w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 10*10mm
 Material: Silicone
 N.W.(G/M): 100g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

PRODUCT SIZE



PRODUCT SIZE



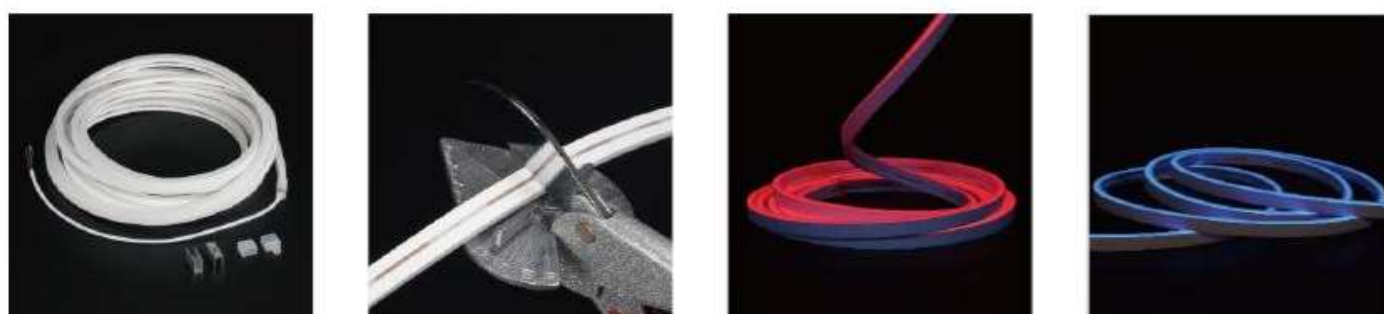
STANDARD ACCESSORIES



STANDARD ACCESSORIES



SCENE DISPLAY



SCENE DISPLAY





N1010D-TS



Power: 10w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 10*10mm
 Material: Silicone
 N.W.(G/M): 120g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

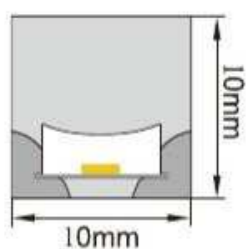


N1010D-Side

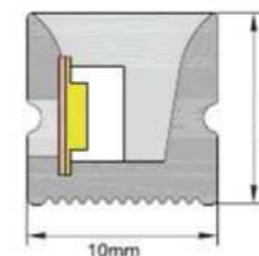


Power: 10w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 10*10mm
 Material: Silicone
 N.W.(G/M): 120g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

PRODUCT SIZE



PRODUCT SIZE



STANDARD ACCESSORIES



Product body



End Cap x2

1 with holes
 1 without hole



Mounting Clip

Metal

STANDARD ACCESSORIES



Product body



End Cap x 4

1 with holes x3
 1 without hole



Mounting Clip

Metal



Mounting Clip

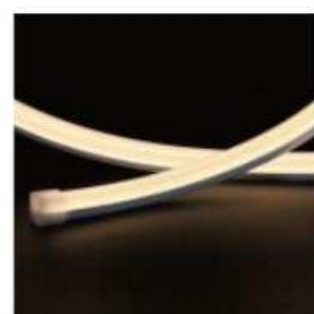
Metal :1m/pc



Bendable mounting clips

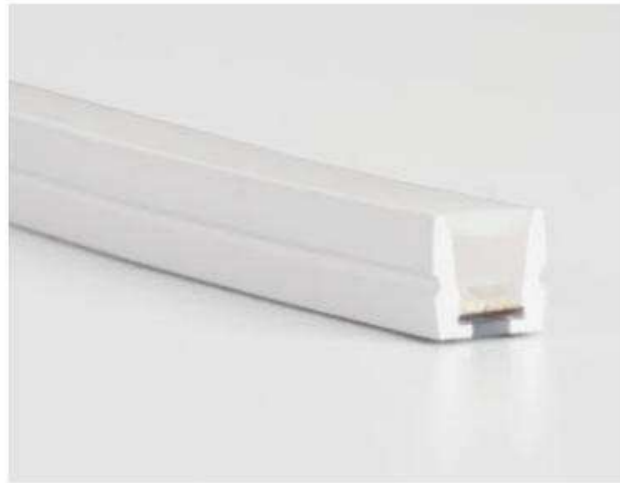
(Optional)

SCENE DISPLAY



SCENE DISPLAY





N1010D-TOP



Power: 10w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 10*10mm
 Material: Silicone
 N.W.(G/M): 120g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

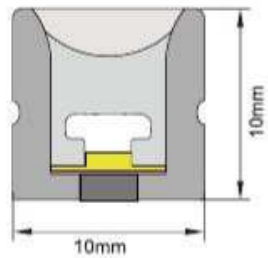


N1212D

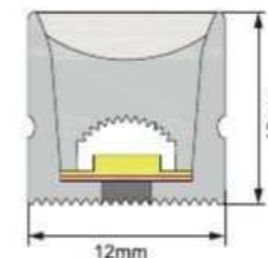


Power: 10w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 12*12mm
 Material: Silicone
 N.W.(G/M): 300g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

PRODUCT SIZE



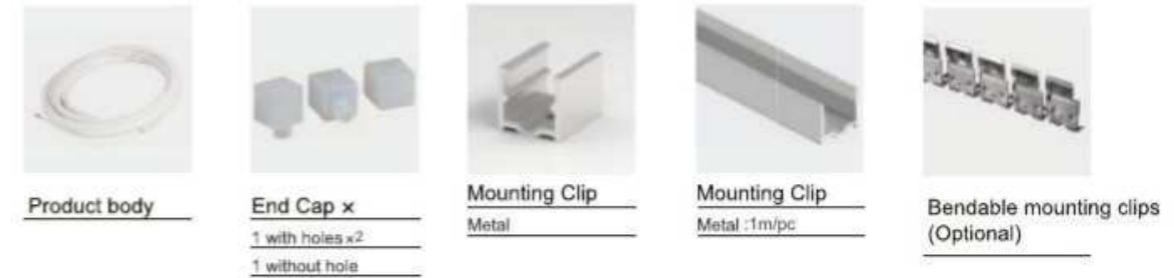
PRODUCT SIZE



STANDARD ACCESSORIES



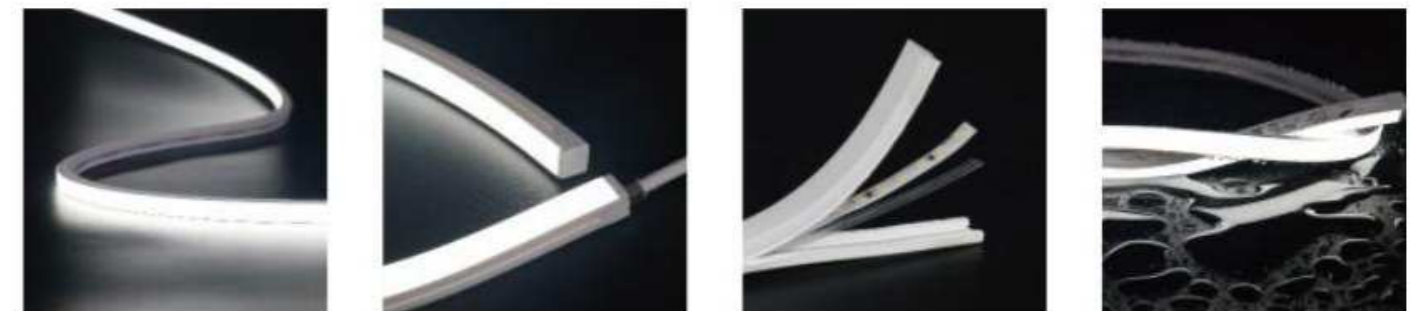
STANDARD ACCESSORIES



SCENE DISPLAY



SCENE DISPLAY





N1220D



Power: 14.4w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 12*20mm
 Material: Silicone
 N.W.(G/M): 300g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

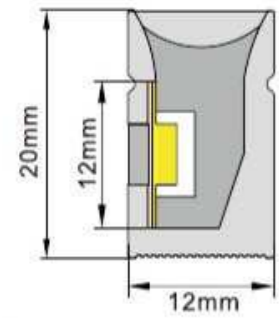


N1615D-TOP

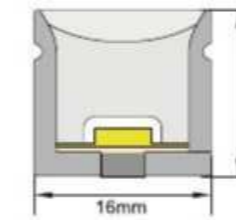


Power: 15w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 16*15mm
 Material: Silicone
 N.W.(G/M): 300g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

PRODUCT SIZE



PRODUCT SIZE



STANDARD ACCESSORIES

Product body	Direct outlet plug Endcap without cable	End Cap x 4 1 with holes x3 1 without hole	Mounting Clip Metal	Mounting Clip Metal :1m/pc	Bendable mounting clips (Optional)

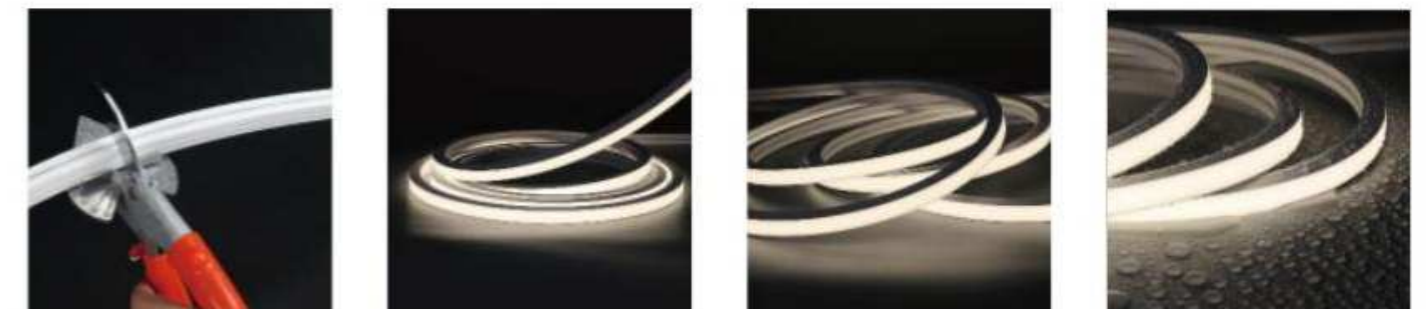
STANDARD ACCESSORIES

Product body	Direct outlet plug Endcap without cable	End Cap x 4 1 with holes x3 1 without hole	Mounting Clip Metal	Mounting Clip Metal :1m/pc	Bendable mounting clips (Optional)

SCENE DISPLAY



SCENE DISPLAY





N1615D-Side



Power: 15w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 16*15mm
 Material: Silicone
 N.W.(G/M): 300g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

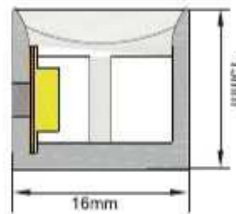


N1023D



Power: 14.4w/m, 24vdc
 LED color: WW/NW/CW/RGB/Customized
 Product size: 10*23mm
 Material: Silicone
 N.W.(G/M): 220g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

PRODUCT SIZE



STANDARD ACCESSORIES



Product body



End Cap x 4
 1 with holes x 3
 1 without hole



Mounting Clip
 Metal



Mounting Clip
 Metal :1m/pc

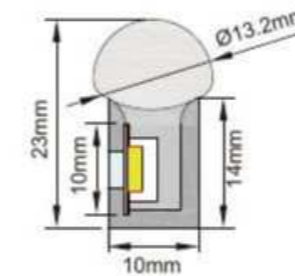


Bendable mounting clips
 (Optional)

SCENE DISPLAY



PRODUCT SIZE



STANDARD ACCESSORIES



Product body



End Cap x4
 1 with holes x3
 1 without hole



Mounting Clip
 Metal :1m/pc

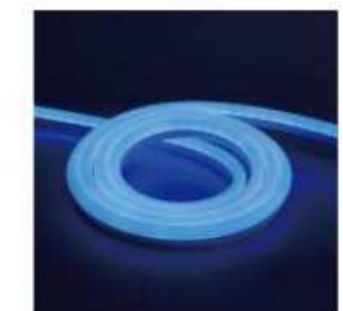


Mounting Clip
 Metal :1m/pc



Bendable mounting clips
 (Optional)

SCENE DISPLAY





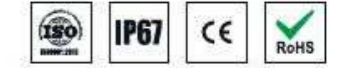
N1414D



Power: 9.6w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 14*14mm
 Material: Silicone
 N.W.(G/M): 195g
 IP rate: IP67 waterproof
 Cable output: 1M cable output on both ends
 Length: 5M/reel, Customized
 Dot less and beautiful lighting

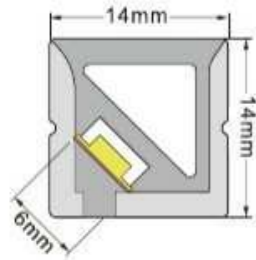


N1207

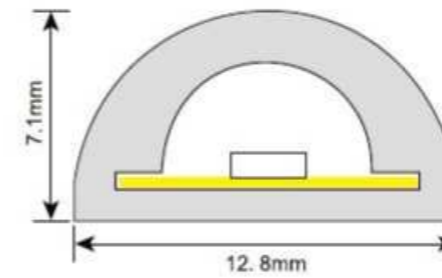


Power: 19.2w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 12.8*7.1mm
 Material: Silicone
 IP rate: IP67 waterproof
 Length: 5M/reel, Customized
 Cable output: 1M cable output on both ends
 With 3M double side tape on the back
 Dot less and beautiful lighting

PRODUCT SIZE



PRODUCT SIZE



STANDARD ACCESSORIES



Product body



End Cap x 4
 1 with holes x 3
 1 without hole



Mounting Clip
 Metal



Mounting Clip
 Metal :1m/pc



Bendable mounting clips
 (Optional)

STANDARD ACCESSORIES

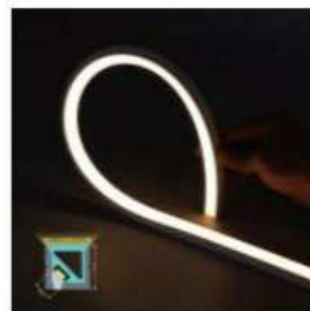


Product body

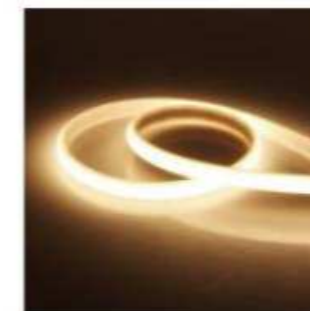


Mounting Clip
 Plastic

SCENE DISPLAY



SCENE DISPLAY



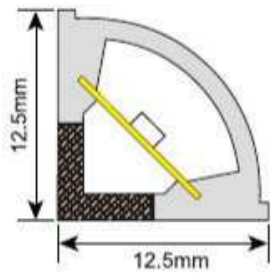


N1212



Power: 19.2w/m, 24vdc
 LED color: WW/NW/CW/Customized
 Product size: 12.5*12.5mm
 Material: Silicone
 IP rate: IP67 waterproof
 Length: 5M/reel, customized
 Cable output: 1M cable output on both ends
 With 3M double side tape on the back
 Dot less and beautiful lighting

PRODUCT SIZE



STANDARD ACCESSORIES



Product body



End Cap x2
 1 with holes
 1 without hole



Mounting Clip
 Metal

SCENE DISPLAY



360° SILICONE NEON

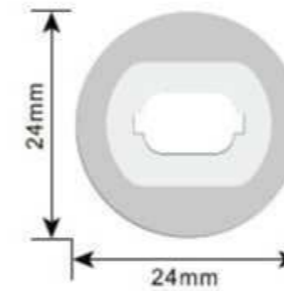


ND24D

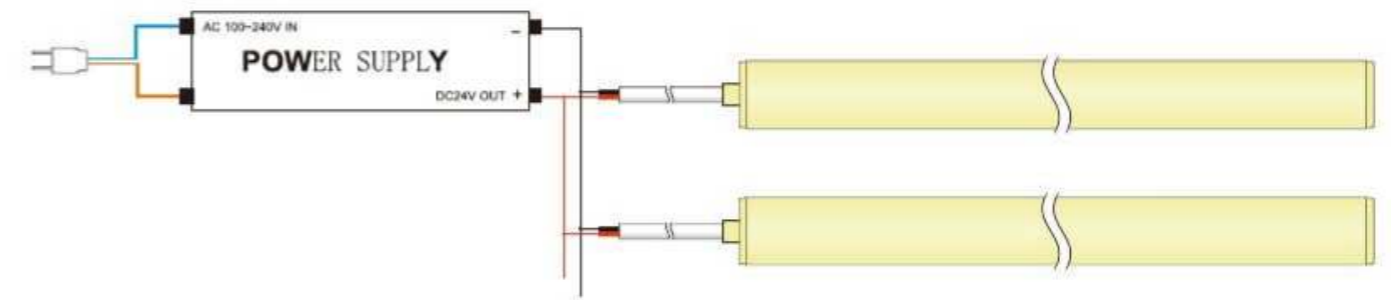


Product size: Φ 24mm
 Material: Silicone
 Length/reel: 30m/reel
 PCB width: 10mm
 Weight/m: 580G
 Light transmittance: 75%
 Outer package size: 460*460*330cm
 Extrusion process: Dual color extrusion

PRODUCT SIZE



CONTROLLER WIRING DIAGRAM



SCENE DISPLAY

PS: Below is silicone tube with 2 lines led strips pcb back to back inside



ACCESSORIES

Model No.	Application	Accessories picture	Packing List	Accessories list
AS-ND24D-A (Vertical ceiling)			Quantities 20set N.W 0.35KG Total weight 8.2KG Package size L1070*W180*H145	1 meter round PC tube 1 pc Vertical Ceiling installation aluminum end cap 2 pcs fixed aluminum end caps 1 pc aluminum end cap without hole 2 pcs silicone end caps (1pc with hole, 1pc without hole) 8 pcs screws 2 pcs white plastic anchors 1 pc Phillips screwdriver 1 pc M4 hexagonal wrench
AS-ND24D-B (Vertical hoisting)			Quantities 20set N.W 0.45KG Total weight 10.2KG Package size L1070*W180*H145	1 meter round Plastic tube 1 pc Vertical Hoisting installation aluminum end cap 1 pc 1 meter Conductive Steel Rope with cable inside 1 pc aluminum end cap without hole 2 pcs silicone end caps (1pc with hole, 1pc without hole) 7 pcs screws 1 pc white plastic anchors 1 pc Phillips screwdriver
AS-ND24D-C (Double-head ceiling)			Quantities 73set N.W 0.11KG Total weight 9.2KG Package size L468*W375*H237	2 pcs Vertical Ceiling installation aluminum end caps 2 pcs fixed aluminum end caps 2 pcs silicone end caps (1pc with hole, 1pc without hole) 10 pcs screws 4 pcs white plastic anchors 1 pc Phillips screwdriver 1 pc M4 hexagonal wrench
AS-ND24D-D (Horizontal hoisting)			Quantities 20set N.W 0.34KG Total weight 8KG Package size L1070*W180*H145	1 meter round Plastic tube assembled with hanging clips 2 pcs steel rope with copper bolts 2 pcs screws for steel rope bolts 2 pcs silicone end caps (1pc with hole, 1pc without hole) 2 pcs white plastic anchors
AS-ND24D-E (Round hoisting)			Quantities 73set N.W 0.1KG Total weight 8.5KG Package size L468*W375*H237	2 pcs thread locker 2 pcs side outlet aluminum end caps 2 pcs silicone end caps without hole 7 pcs screws 1 pcs plastic anchors 1 pc Phillips screwdriver
AS-ND24D-F (Telescopic rod ceiling)			Quantities 24set N.W 0.17KG Total weight 5.2KG Package size L400*W180*H145	1 set of assembled telescopic rods (the telescopic distance can be adjusted between 300MM-600MM) 1 pc white plastic anchors 1 pc screw
AS-ND24D-G (Steel Rope Ceiling)			Quantities 146set N.W 0.05KG Total weight 8.5KG Package size L468*W375*H237	1 pc 1.5m assembled steel rope (including 30MM round PC tube + 30MM PC clips + 2pcs copper bolts) 1 pc screw 1 pc white plastic anchors
AS-ND24D-H (Wall Mounting)			Quantities 73set N.W 0.09KG Total weight 7.7KG Package size L468*W375*H237	1 pc Vertical Ceiling installation aluminum end cap 1 pcs fixed aluminum end cap 2 pcs silicone end caps (1pc with hole, 1pc without hole) 3 pcs 30MM PC clips 11 pcs screws 2 pcs white plastic anchors 1 pc Phillips screwdriver 1 pc M4 hexagonal wrench

NEON TUBE

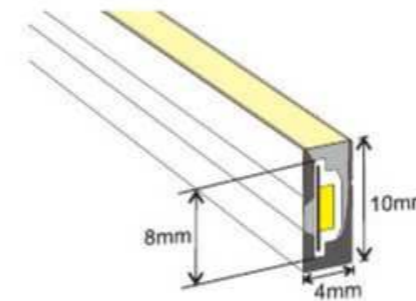


N0410B



Product size: 4*10mm
 PCB width: 4-7mm
 IP Grade: IP67
 N.W.(G/M): 35g
 Material: Silicone
 Length/reel: 100m/reel
 Working Temperature: -20 to 50°C
 Color: White and customized color

PRODUCT SIZE

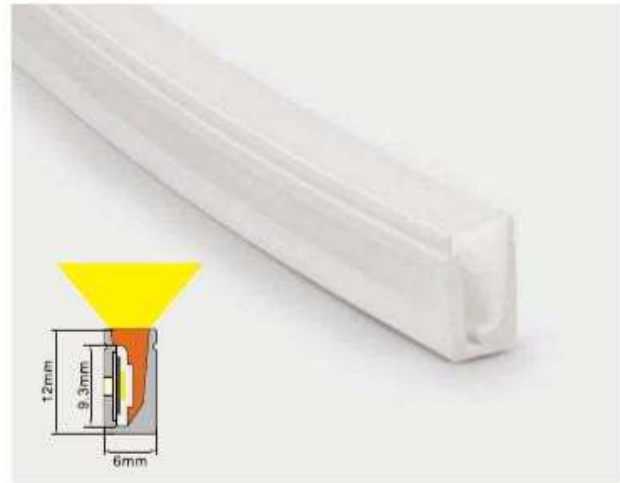


STANDARD ACCESSORIES



SCENE DISPLAY





N0612P



Product size: 6*12mm
 PCB width: 8mm
 IP Grade: IP67
 N.W.(G/M): 75g
 Material: Silicone
 Length/reel: 100m/reel
 Working Temperature: -20 to 50°C
 Color: White and customized color

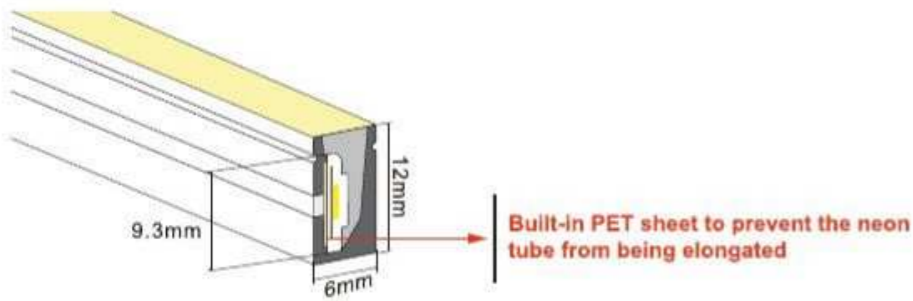


N0816P

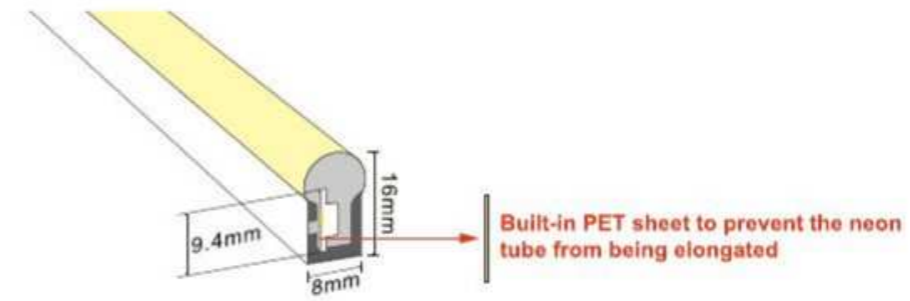


Product size: 8*16mm
 PCB width: 8mm
 IP Grade: IP67
 N.W.(G/M): 145g
 Material: Silicone
 Length/reel: 100m/reel
 Working Temperature: -20 to 50°C
 Color: White and customized color

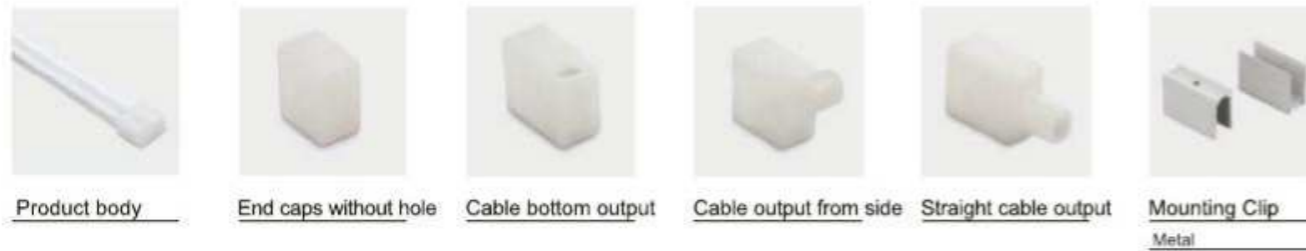
PRODUCT SIZE



PRODUCT SIZE



STANDARD ACCESSORIES



STANDARD ACCESSORIES

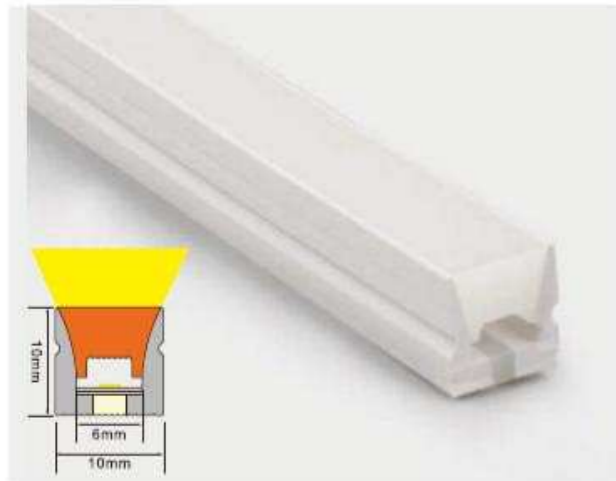


SCENE DISPLAY



SCENE DISPLAY

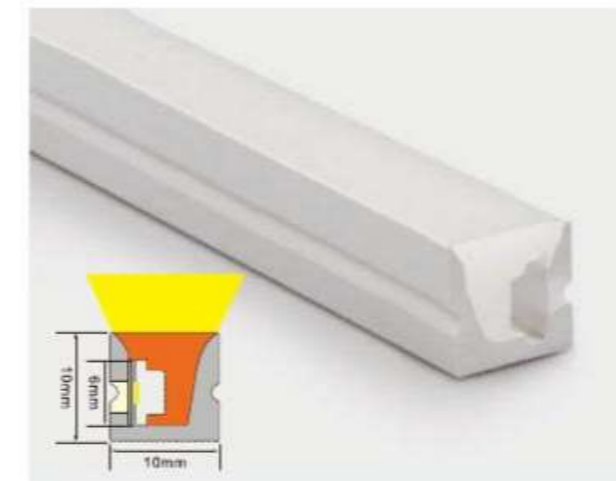




N1010P-TOP



Product size: 10*10mm
 PCB width: 5mm
 IP Grade: IP67
 N.W.(G/M): 99g
 Material: Silicone
 Length/reel: 100m/reel
 Working Temperature: -20 to 50°C
 Color: White and customized color

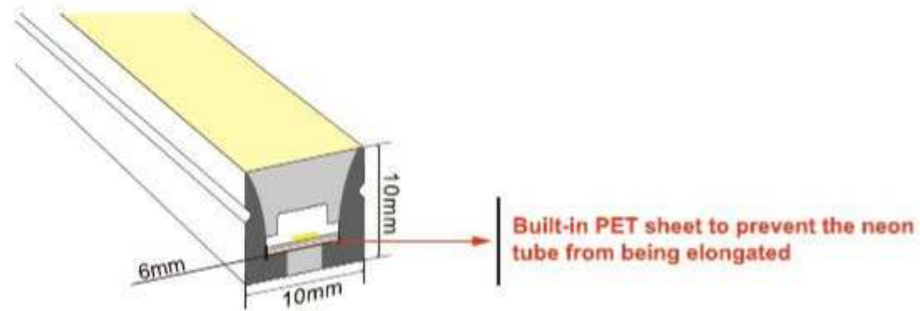


N1010P-Side

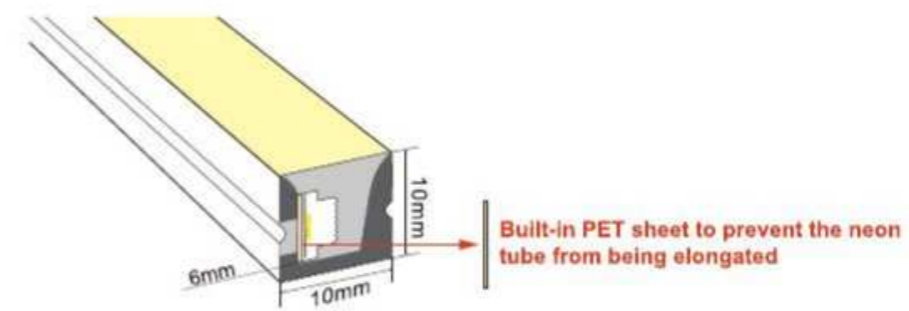


Product size: 10*10mm
 PCB width: 5mm
 IP Grade: IP67
 N.W.(G/M): 96g
 Material: Silicone
 Length/reel: 100m/reel
 Working Temperature: -20 to 50°C
 Color: White and customized color

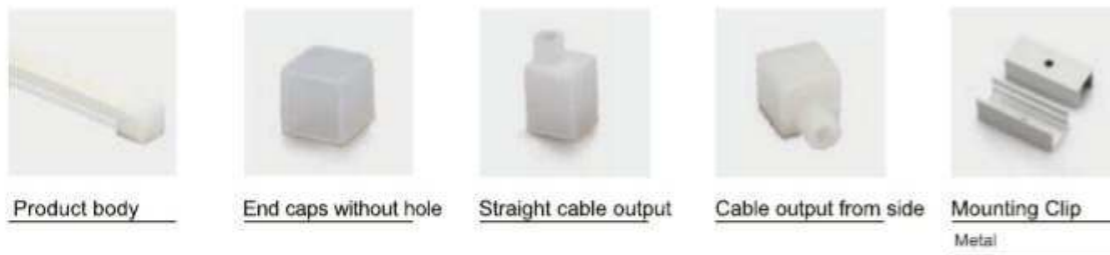
PRODUCT SIZE



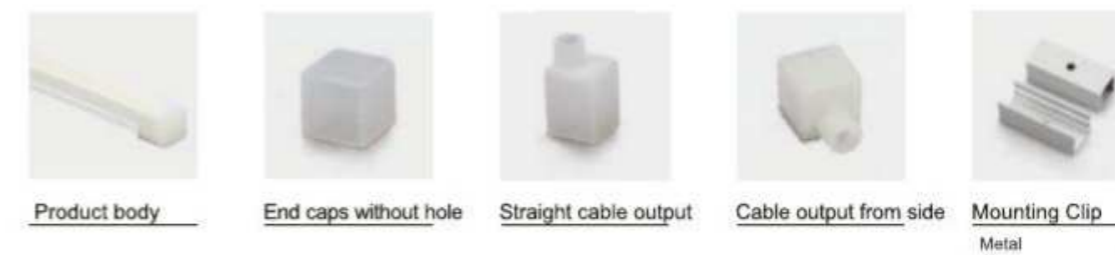
PRODUCT SIZE



STANDARD ACCESSORIES



STANDARD ACCESSORIES



SCENE DISPLAY



SCENE DISPLAY

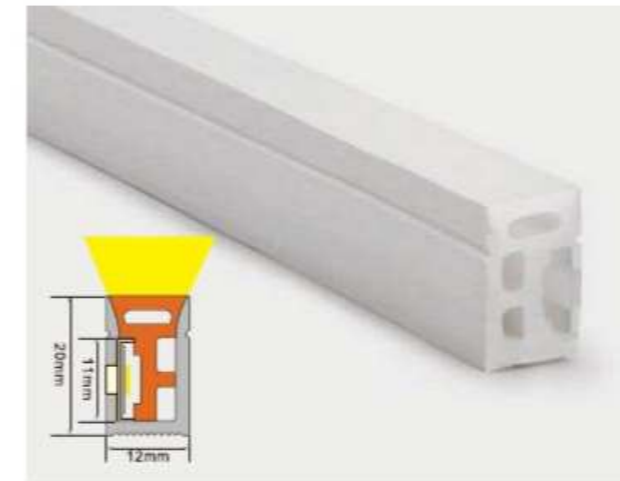




N1023P



Product size: 10*23mm
 PCB width: 10mm
 IP Grade: IP67
 N.W.(G/M): 220g
 Material: Silicone
 Length/reel: 50m/reel
 Working Temperature: -20 to 50°C
 Color: White and customized color

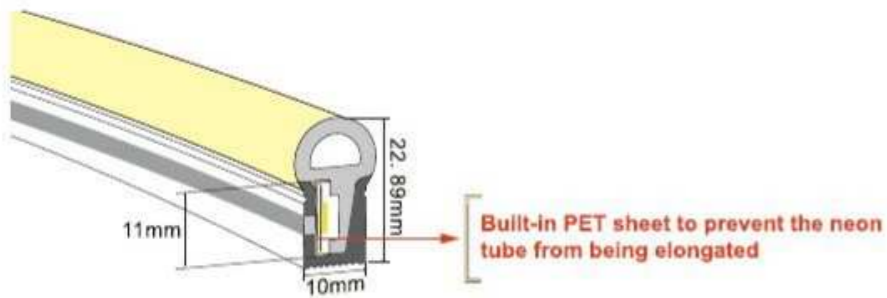


N1220P

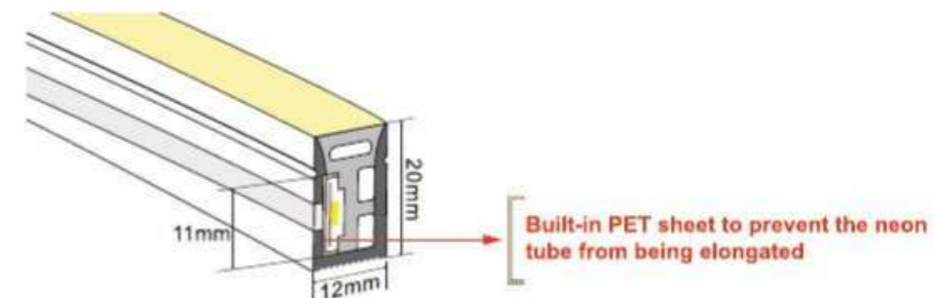


Product size: 12*20mm
 PCB width: 10mm
 IP Grade: IP67
 N.W.(G/M): 230g
 Material: Silicone
 Length/reel: 50m/reel
 Working Temperature: -20 to 50°C
 Color: White and customized color

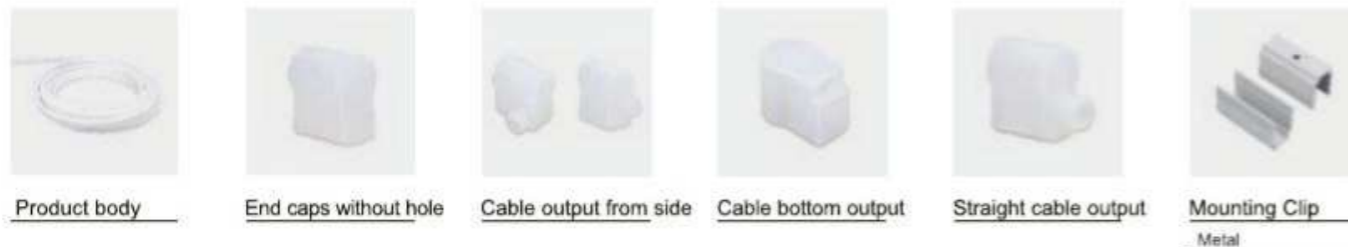
PRODUCT SIZE



PRODUCT SIZE



STANDARD ACCESSORIES



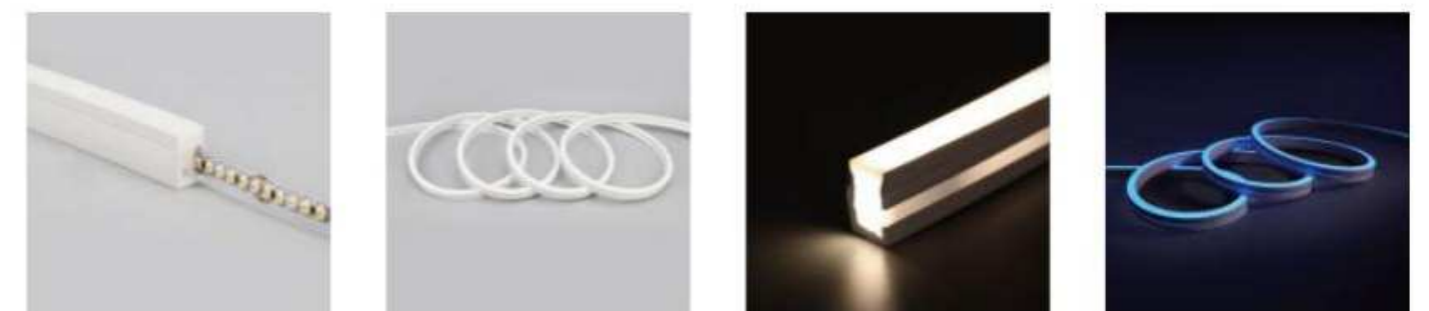
STANDARD ACCESSORIES

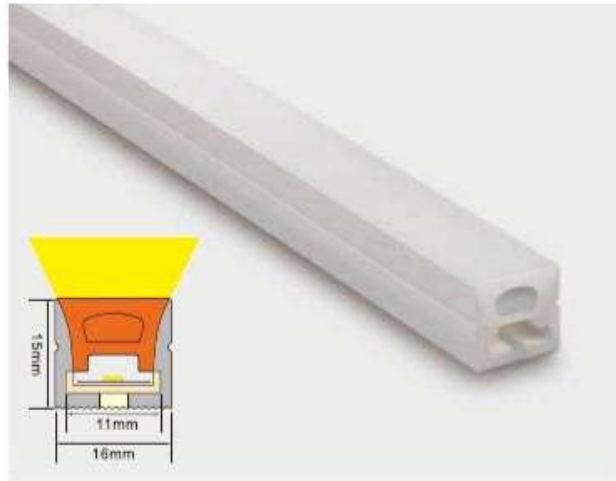


SCENE DISPLAY



SCENE DISPLAY



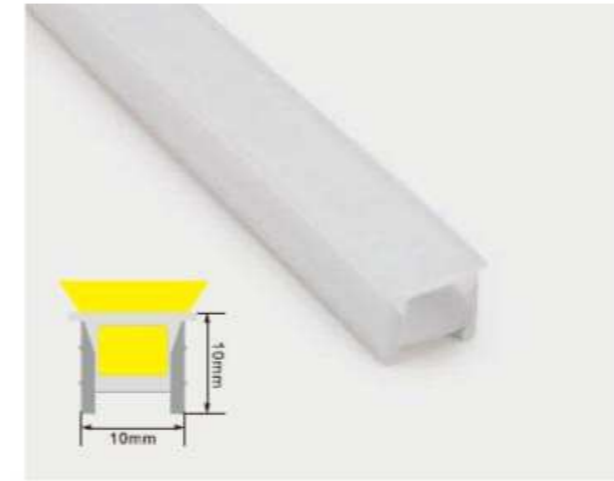


N1615P

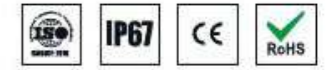


Product size: 16*15mm
 PCB width: 10mm
 IP Grade: IP67
 N.W.(G/M): 210g
 Material: Silicone
 Length/reel: 50m/reel
 Working Temperature: -20 to 50°C
 Color: White and customized color

NEON COVER

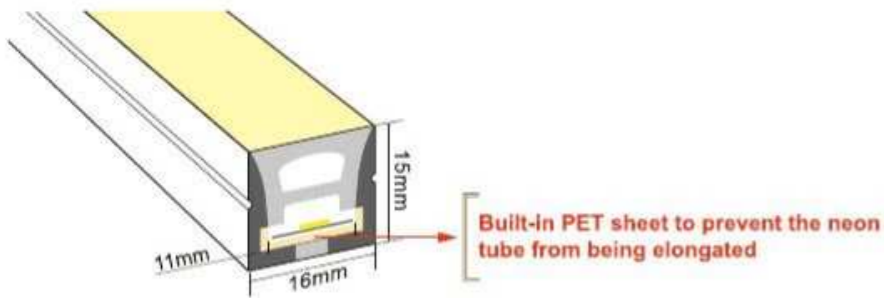


NC1010



Product size: 10*10mm
 PCB width: 8mm
 Material: Silicone
 Length/reel: 100m/reel
 Light transmittance: 50%
 Working Temperature: -20 to 50°C
 Color: White and customized color

PRODUCT SIZE



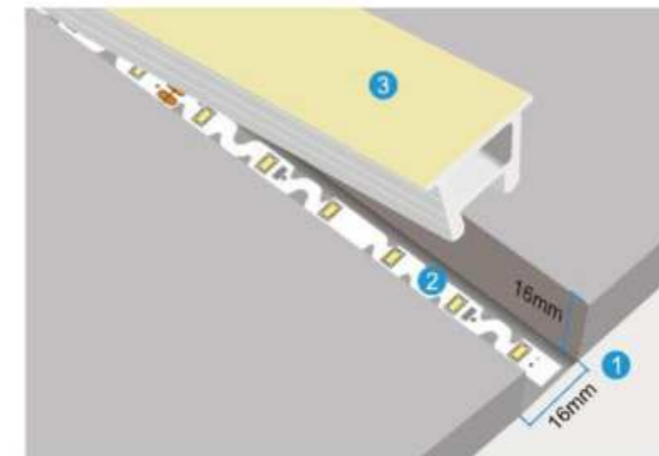
STANDARD ACCESSORIES



SCENE DISPLAY



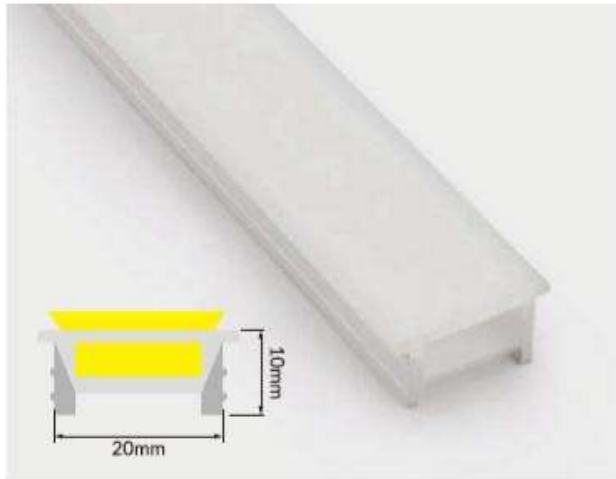
INSTALLATION STEPS



- 1 Slot according to the size, the error should be small
- 2 Tear off double-sided tape at back and stick the light strip to the wall
- 3 Press the cover into the wall. When the light is turned on, the cover has high light transmittance and high temperature resistance. The light strip and the cover are installed separately, which makes the DIY operation space more

SCENE DISPLAY

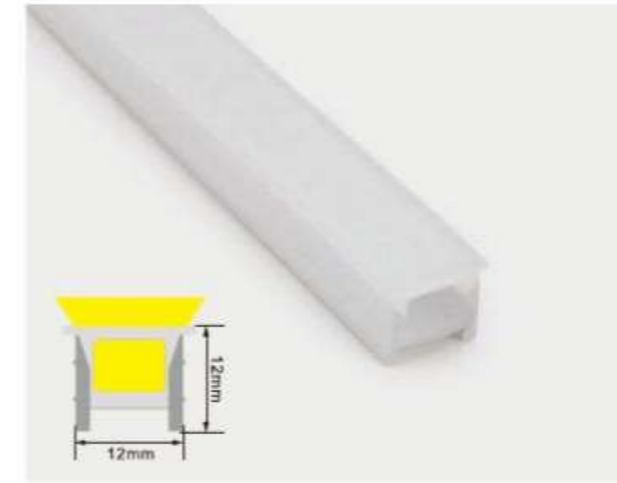




NC2010



Product size: 10*20mm
 PCB width: 10-15mm
 Material: Silicone
 Length/reel: 100m/reel
 Light transmittance: 50%
 Working Temperature: -20 to 50°C
 Color: White and customized color

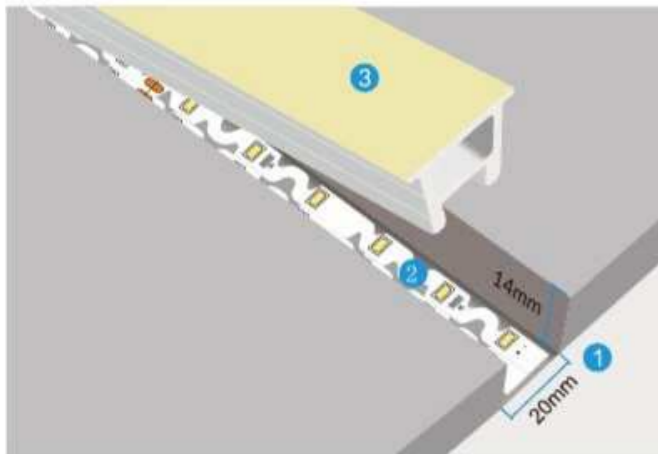


NC1212



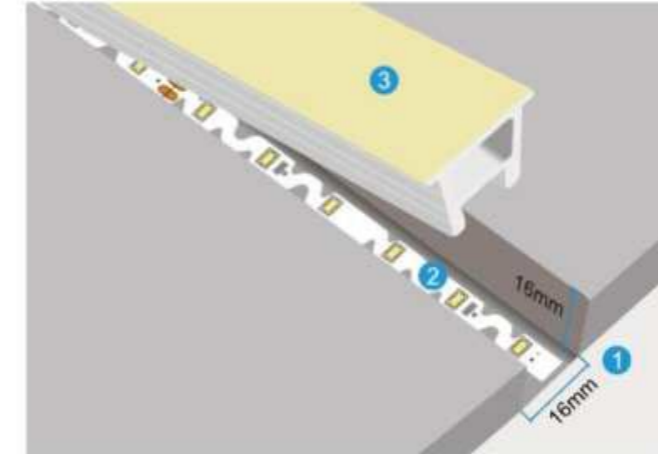
Product size: 12*12mm
 PCB width: 8mm
 Material: Silicone
 Length/reel: 100m/reel
 Light transmittance: 50%
 Working Temperature: -20 to 50°C
 Color: White and customized color

INSTALLATION STEPS



- 1 Slot according to the size, the error should be small
- 2 Tear off double-sided tape at back and stick the light strip to the wall
- 3 Press the cover into the wall. When the light is turned on, the cover has high light transmittance and high temperature resistance. The light strip and the cover are installed separately, which makes the DIY operation space more

INSTALLATION STEPS



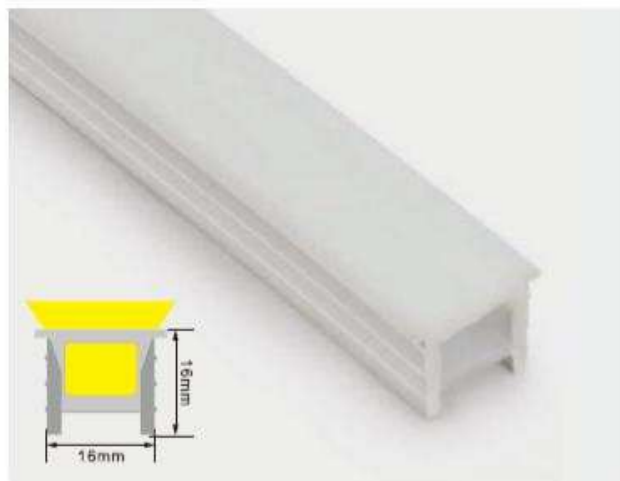
- 1 Slot according to the size, the error should be small
- 2 Tear off double-sided tape at back and stick the light strip to the wall
- 3 Press the cover into the wall. When the light is turned on, the cover has high light transmittance and high temperature resistance. The light strip and the cover are installed separately, which makes the DIY operation space more

SCENE DISPLAY



SCENE DISPLAY

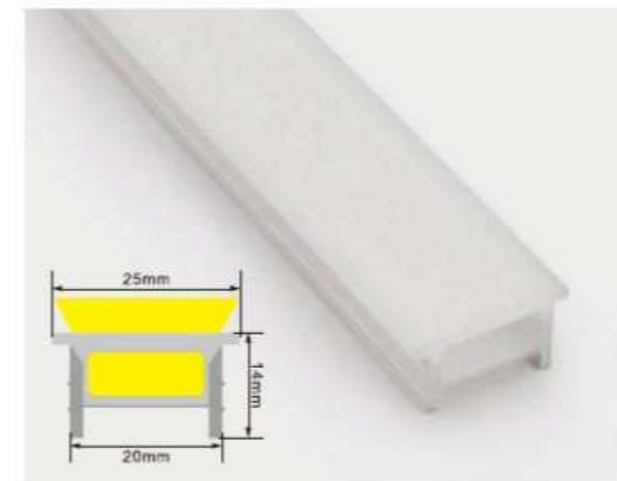




NC1616



Product size: 16*16mm
 PCB width: 10-12mm
 Material: Silicone
 Length/reel: 100m/reel
 Light transmittance: 50%
 Working Temperature: -20 to 50°C
 Color: White and customized color

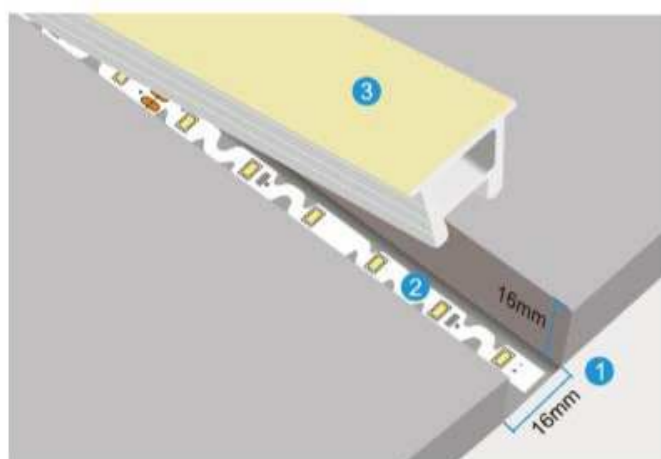


NC2014



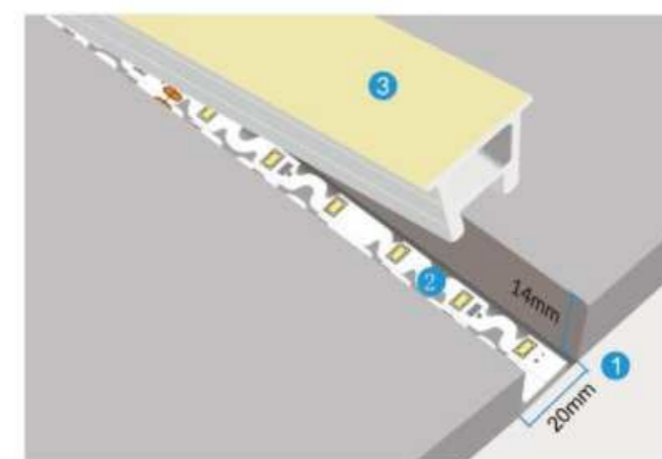
Product size: 20*14mm
 PCB width: 10-15mm
 Material: Silicone
 Length/reel: 100m/reel
 Light transmittance: 50%
 Working Temperature: -20 to 50°C
 Color: White and customized color

INSTALLATION STEPS



- 1 Slot according to the size, the error should be small
- 2 Tear off double-sided tape at back and stick the light strip to the wall
- 3 Press the cover into the wall. When the light is turned on, the cover has high light transmittance and high temperature resistance. The light strip and the cover are installed separately, which makes the DIY operation space more

INSTALLATION STEPS



- 1 Slot according to the size, the error should be small
- 2 Tear off double-sided tape at back and stick the light strip to the wall
- 3 Press the cover into the wall. When the light is turned on, the cover has high light transmittance and high temperature resistance. The light strip and the cover are installed separately, which makes the DIY operation space more

SCENE DISPLAY



SCENE DISPLAY

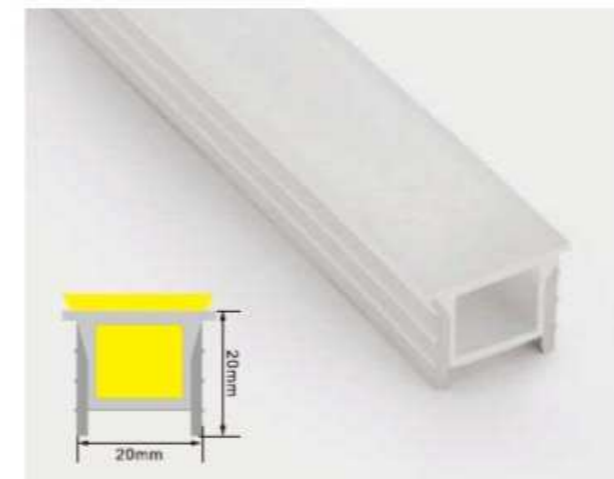




NC2018



Product size: 24*18mm
 PCB width: 10-15mm
 Material: Silicone
 Length/reel: 100m/reel
 Light transmittance: 56%
 Working Temperature: -20 to 50°C
 Color: White and customized color

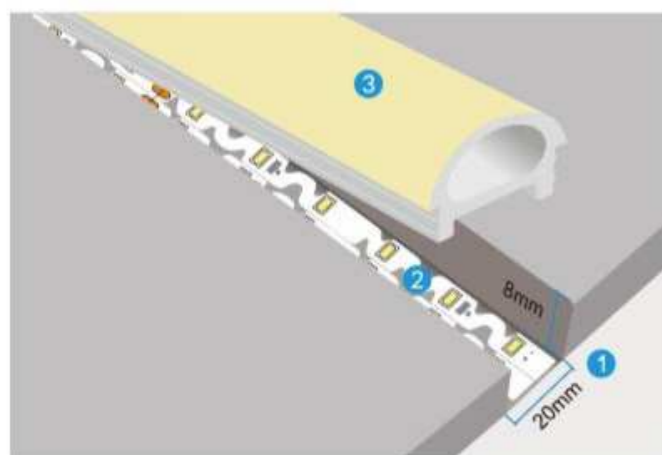


NC2020



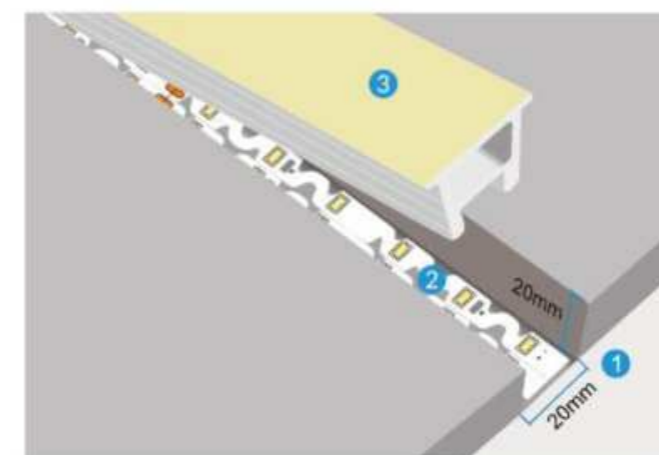
Product size: 20*20mm
 PCB width: 10-15mm
 Material: Silicone
 Length/reel: 100m/reel
 Light transmittance: 45%
 Working Temperature: -20 to 50°C
 Color: White and customized color

INSTALLATION STEPS



- 1 Slot according to the size, the error should be small
- 2 Tear off double-sided tape at back and stick the light strip to the wall
- 3 Press the cover into the wall. When the light is turned on, the cover has high light transmittance and high temperature resistance. The light strip and the cover are installed separately, which makes the DIY operation space more

INSTALLATION STEPS

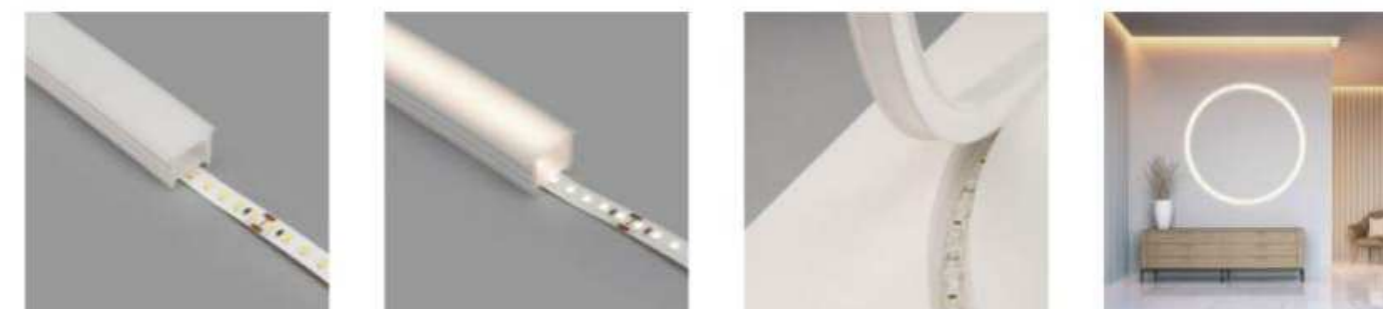


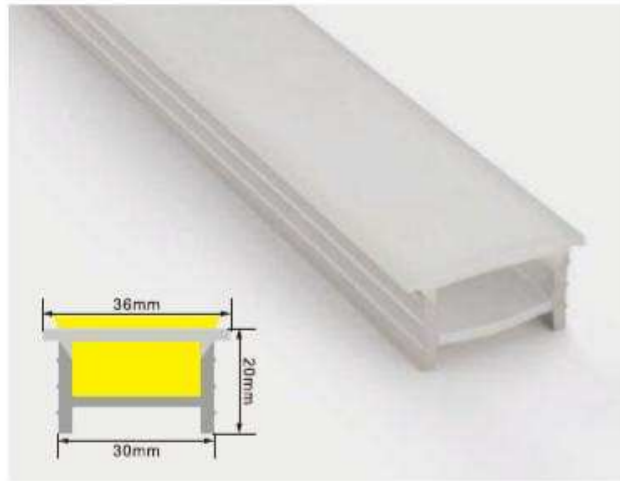
- 1 Slot according to the size, the error should be small
- 2 Tear off double-sided tape at back and stick the light strip to the wall
- 3 Press the cover into the wall. When the light is turned on, the cover has high light transmittance and high temperature resistance. The light strip and the cover are installed separately, which makes the DIY operation space more

SCENE DISPLAY



SCENE DISPLAY





NC3020



Product size: 30*20mm
 PCB width: 10-20mm
 Material: Silicone
 Length/reel: 100m/reel
 Light transmittance: 45%
 Working Temperature: -20 to 50°C
 Color: White and customized color

INSTALLATION STEPS



- 1 Slot according to the size, the error should be small
- 2 Tear off double-sided tape at back and stick the light strip to the wall
- 3 Press the cover into the wall. When the light is turned on, the cover has high light transmittance and high temperature resistance. The light strip and the cover are installed separately, which makes the DIY operation space more

SCENE DISPLAY



FC- FREE CUT SERIES

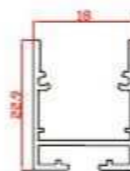
Model No.	Application	Free Cut	Standard Accessories
FC-N0410D (9.6W/M)			1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-front. 1 Glue.
FC-N0410T (9.6W/M)			1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-front. 1 Glue.
FC-N0612D (9.6W/M)			1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-bottom. 1 pcs Silicone endcap-front. 1 pcs Silicone endcap-side. 1 Glue.
FC-N0612T (9.6W/M)			1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-front. 1 Glue.
FC-N1010D-Side (9.6W/M)			1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-bottom. 1 pcs Silicone endcap-front. 1 pcs Silicone endcap-side. 1 Glue.
FC-N1010D-TOP (9.6W/M)			1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-bottom. 1 pcs Silicone endcap-front. 1 pcs Silicone endcap-side. 1 Glue.
FC-N1010T (9.6W/M)			1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-front. 1 Glue.

Model No.	Application	Free Cut	Standard Accessories
FC-N1023D (14.4W/M)			<ul style="list-style-type: none"> 1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-bottom. 1 pcs Silicone endcap-front. 1 pcs Silicone endcap-side. 1 Glue.
FC-N1212D (9.6W/M)			<ul style="list-style-type: none"> 1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-bottom. 1 pcs Silicone endcap-front. 1 Glue.
FC-N1220D (14.4W/M)			<ul style="list-style-type: none"> 1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-bottom. 1 pcs Silicone endcap-front. 1 pcs Silicone endcap-side. 1 pcs Closed cable endcap. 1 pcs cable endcap-front. 1 Glue.
FC-N1414D (9.6W/M)			<ul style="list-style-type: none"> 1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-bottom. 1 pcs Silicone endcap-front. 1 pcs Silicone endcap-side. 1 Glue.
FC-N1615D-Side (14.4W/M)			<ul style="list-style-type: none"> 1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-bottom. 1 pcs Silicone endcap-front. 1 pcs Silicone endcap-side. 1 Glue.
FC-N1615D-TOP 14.4W/M)			<ul style="list-style-type: none"> 1 pcs LED profile: 1m/pc. 1 pcs Mounting clip(Optional). 1 pcs Curved profile: 1m/pc. 1 pcs Closed silicone endcap. 1 pcs Silicone endcap-bottom. 1 pcs Silicone endcap-front. 1 pcs Silicone endcap-side. 1 pcs Closed cable endcap. 1 pcs cable endcap-front. 1 Glue.
FC-ND24D (9.6W/M)			<ul style="list-style-type: none"> 1 meter round PC tube 1 pc Vertical Ceiling installation aluminum end cap 2 pcs fixed aluminum end caps 1 pc aluminum end cap without hole 2 pcs silicone end caps (1pc with hole, 1pc without hole) 8 pcs screws 2 pcs white plastic anchors 1 pc Phillips screwdriver 1 pc M4 hexagonal wrench





LED LINEAR SAPP CEILING LIGHT- CLINE-2218

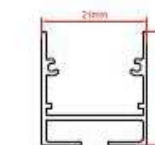


Model Number	LED Quantity	LM (3000K)	LM (4000K)	LM (6500K)	Power (W/PC)	NW (kg)	Size (mm)	Recommended length
CLINE-260	12pcs	450	475	470	5	0.105	W18*H23*L260	
CLINE-520	24pcs	900	950	940	10	0.21	W18*H23*L520	
CLINE-780	36pcs	1350	1425	1410	15	0.315	W18*H23*L780	
CLINE-1040	48pcs	1800	1900	1880	20	0.41	W18*H23*L1040	✓
CLINE-1300	60pcs	2250	2375	2350	25	0.515	W18*H23*L1300	
CLINE-1560	72pcs	2700	2850	2820	30	0.62	W18*H23*L1560	✓
CLINE-1820	84pcs	3150	3325	3290	35	0.725	W18*H23*L1820	
CLINE-2080	96pcs	3600	3800	3760	40	0.83	W18*H23*L2080	✓
CLINE-2340	108pcs	4050	4275	4230	45	0.935	W18*H23*L2340	
CLINE-2600	120pcs	4500	4750	4700	50	1.04	W18*H23*L2600	
Color	Black							
Input Voltage	DC24V							
CRI	80-95							
Life Time	50000h							
Beam Angle	40/24/15°optional							
(UGR) Glare value (UGR)	<19							
Application	Office/Exhibition/Hall							

SCENES TO BE USED



LED LINEAR SAPP CEILING LIGHT- CLINE



Model Number	CLINE-800	CLINE-1200	CLINE-1600	CLINE-2000
Size(mm)	W21*H22*L772	W21*H22*L1156	W21*H22*L1540	W21*H22*L1924
NW(kg)	0.4	0.6	0.8	1
LED Quantity	48pcs	72pcs	96pcs	120pcs
Brightness	1700lm	2600lm	3600lm	4400lm
Power	18W	27W	36W	45W
Material	6063 Extruded Aluminum			
Color	White/Black			
Input Voltage	DC24V			
Light Source	San'an			
CRI	80-95			
Color Temperature	4000K			
Life Time	50000h			
Beam Angle	40/24/14° optional			
(UGR) Glare value (UGR)	<18			
Application	Office/Exhibition/Hall			

SCENES TO BE USED



LED LINEAR TRACK LIGHT-A3552



FEATURES

- Universal 3 phase Philip track connector.
- Professional optical design.
- The same product with multiple light distribution is available for different applications.
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver.
- Ultra anti-glare design UGR ≤ 19.
- Lm80 certified Light source, life ≥ 50000h.
- Built-in anti-flicker-free Philips power supply.
- 10°/24°/36°/48°/10°35° multiple optical design, more application.



APPLICATIONS



Three Lengths Standard Models Specifications			
Model	A3552-1200	A3552-1200	A3552-1200
Power	38W	38W	38W
Lumens	1800lm	1900lm	2000lm
Color	WW	NW	CW
Ra	>80	>80	>80
Size	L1200*W35*H52	L1200*W35*H52	L1200*W35*H52
Voltage	200-240VAC 50/60HZ		

SCENES TO BE USED

INSTALLATION

With the track



SCENES TO BE USED



LED PENDANT LINEAR LIGHT-A3565



FEATURES

- Professional optical design.
- The same product with multiple light distribution is available for different applications.
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver.
- Ultra anti-glare design UGR ≤ 19.
- Lm80 certified Light source, life ≥ 50000h.
- Built-in anti-flicker-free Philips power supply.
- 10°/24°/36°/48°/10°35° multiple optical design, more application.



APPLICATIONS



Three Lengths Standard Models Specifications			
Model	A3565-1200	A3565-1800	A3565-2400
Power	38W	53W	71W
Lumens	1800/1900 /2000lm	2500/2650 /2800lm	3350/3550 /375lm
Color	WW/NW/CW	WW/NW/CW	WW/NW/CW
Ra	>80	>80	>80
Size	L1200*W35*H65	L1800*W35*H65	L2400*W35*H65
Voltage	200-240VAC 50/60HZ		

INSTALLATION

A3565 is suspended from ceiling with stainless steel cable and fixing componentry



SCENES TO BE USED



STARLINE-H LINEAR SYSTEM



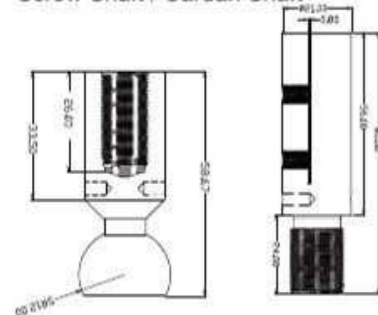
FEATURES

- Flexible and convenient installation, minor modifications to the walls.
- High quality material, zinc alloy+stainless steel composition, strong and durable not easy to deformation.
- Fixed rod can be adjusted by 45°, more possibilities suitable for direct, indirect lighting, wall washing lighting and other applications.
- Steel band 25 meter per roll which adapt to the lighting decoration of large space.

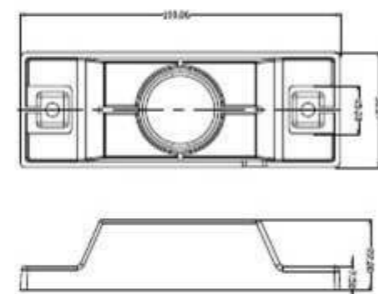


PRODUCT SIZE

Screw Shaft / Cardan Shaft



Cardan Shaft Base



ACCESSORIES



Screw Shaft/Cardan Shaft



Cardan Shaft Base

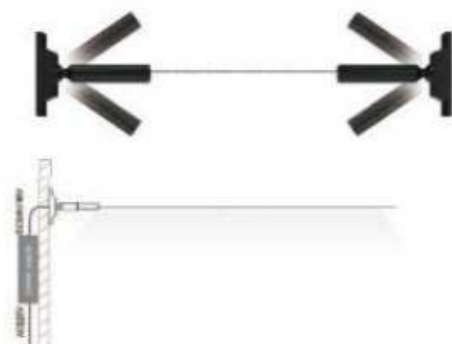


STEEL BAND 25 Meters/roll



Screw

SCENES TO BE USED

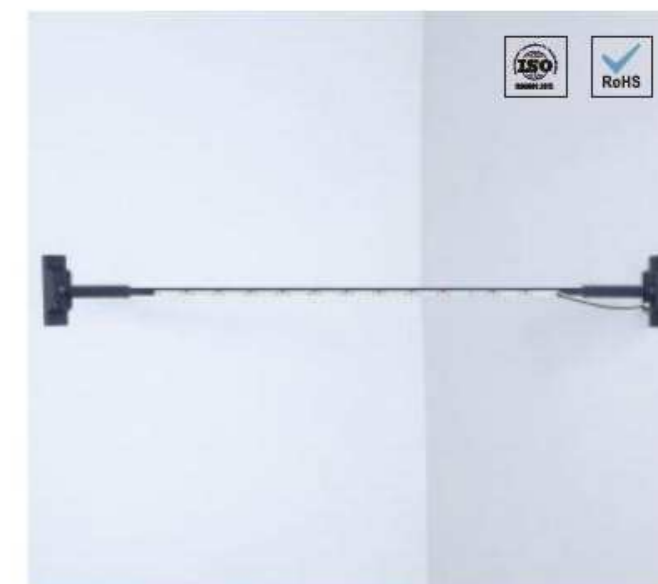


STARLINE LINEAR SYSTEM



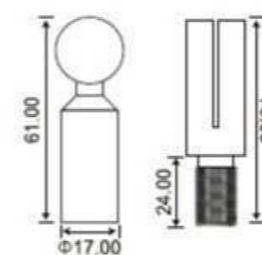
FEATURES

- Flexible and convenient installation, minor modifications to the walls.
- High quality material, zinc alloy+stainless steel composition, strong and durable not easy to deformation.
- Fixed rod can be adjusted by 45°, more possibilities suitable for direct, indirect lighting, wall washing lighting and other applications.
- Steel band 25 meter per roll which adapt to the lighting decoration of large space.

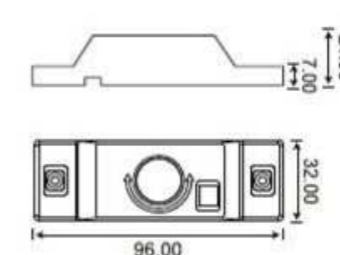


PRODUCT SIZE

Screw Shaft / Cardan Shaft



Cardan Shaft Base



ACCESSORIES



Screw shaft / cardan shaft



Cardan shaft base.



Steel band 25 meters/roll



Power supply PCB



Screw

SCENES TO BE USED

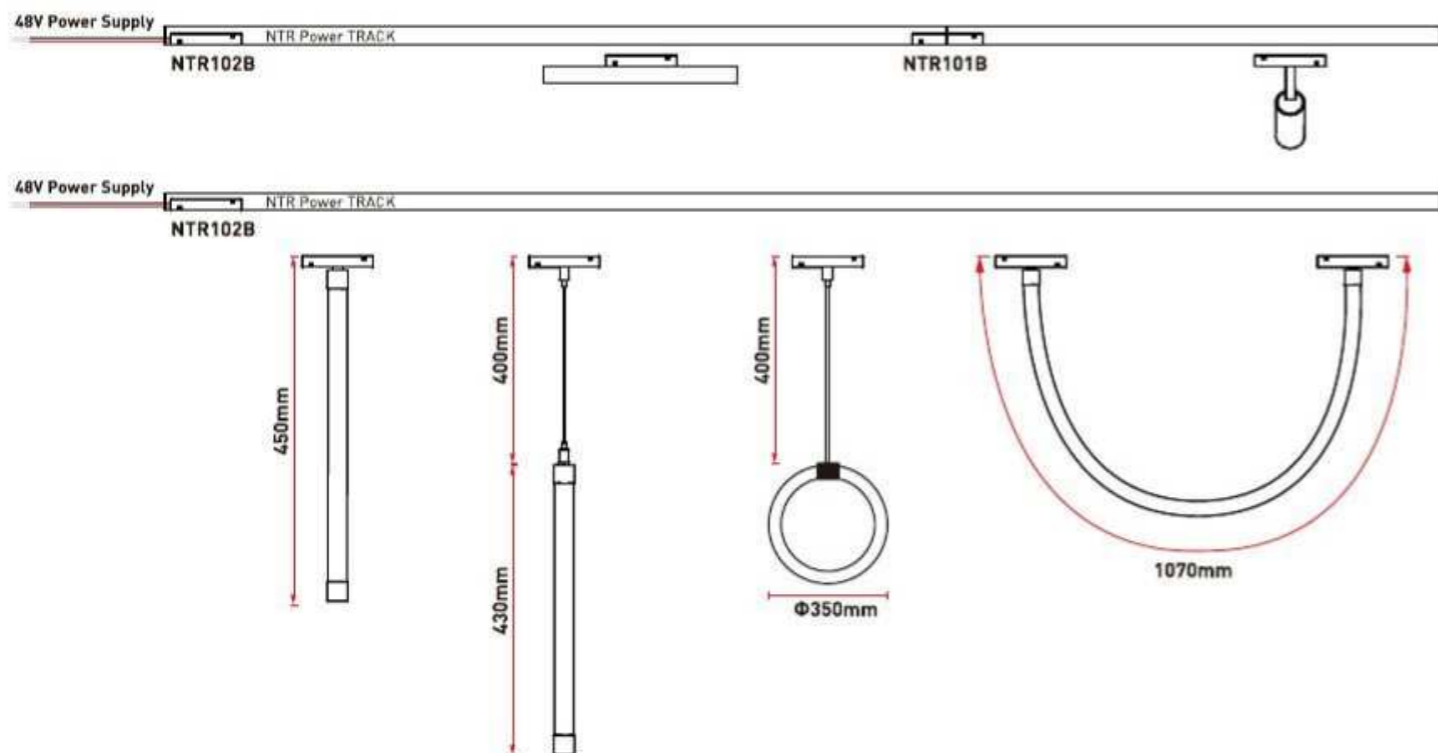


PRODUCT ADVANTAGE

1. Track-type laying wires, no need for one light with one wire connection.
2. Modular design lights is easy to install, no need weldin
3. Arbitrarily combination of lights makes the lighting effect more ideal.
4. The curve effect can be better with flexible 360 luminous neon strips.
5. Where the track passes, lighting positions can installed at will.



TRACK SYSTEM SIZE DETAILS


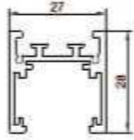






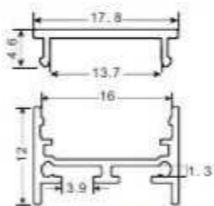
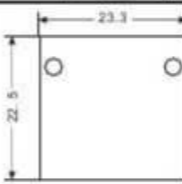

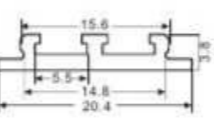

SCENE DISPLAY



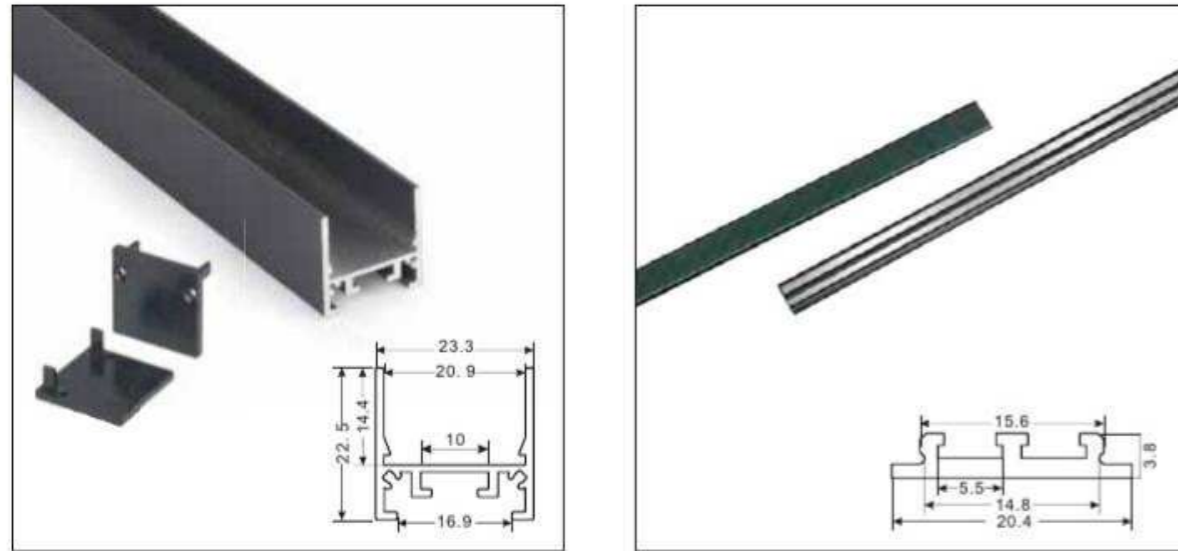
ACCESSORIES

Description	Model Number	Photo	Power	Size	Chips Brand	Beam Angle	CCT	Lumens	CRI	Warranty
NTR Linear Module Optics	NTR-20K-12T		10W	L220*W22*H45mm	PHILIPS	24° 38°				
	NTR-20K-18T		18W	L328*W22*H45mm						
	NTR-20K-24T		24W	L435*W22*H45mm						
	NTR-20K-30T		30W	L543*W22*H45mm						
	NTR-20K-60T		45W	L1080*W22*H45mm						
NTR Linear Module Frost	NTR-20K-12F		10W	L220*W22*H45mm	PHILIPS	150°	3000K 3500K 4000K 4500K 5000K 5700K	90lm/w	Ra>90	3 Years
	NTR-20K-18F		15W	L328*W22*H45mm						
	NTR-20K-24F		20W	L435*W22*H45mm						
	NTR-20K-30F		24W	L543*W22*H45mm						
	NTR-20K-60F		45W	L1080*W22*H45mm						
NTR Linear Module Folded	NTR-GS-6T		6W	L110*W23*H105mm	PHILIPS	24° 45°				
	NTR-GS-12T		12W	L220*W23*H105mm						
	NTR-GS-18T		18W	L328*W23*H105mm						
NTR Spotlight	NTR-TK-45T		7W	Φ45mm*L100mm	Bridgelux	15° 24° 38°				
	NTR-TK-55T		12W	Φ55mm*L115mm						
	NTR-TK-65T		20W	Φ65mm*L135mm						
	NTR-TK-70D		30W	Φ68mm*L160mm						
NTR Pendant Neon ND24D	NTR-ND24-P400		7.68W	0.4M						
	NTR-ND24-P400-L300		7.68W	0.4M/Cable 0.4M						
NTR U Shape Neon ND24D	NTR-ND24-U1M		19.2W/M	1M		360°	2835-120		/	/
	NTR-ND24-U2M			2M						
	NTR-ND24-U3M			3M						
	NTR-ND24-U4M			4M						
	NTR-ND24-U5M			5M						
	NTR Circle Neon ND24D			NTR-ND24-C350						

Accessories	Model Number	Photo	Accessories Description	Dimension	Material	Color
NTR Power TRACK	NTR-TRACK-1M		20 Universal track		Aluminum	
	NTR-TRACK-2M					
	NTR-TRACK-3M					
I Connector for Track	NTR101B		straight connector for 2 tracks conduct electricity	L230*W16*H17mm	PC and copper	
Power Connector with Cable	NTR102B		(Required)One end is connected to the power supply and the other end is connected to the rail for power supply.	L130*W16*H17mm	PC and copper	
L Connector	NTR103B		180° butt connection conduct electricity between 2 tracks	L375*W16*H17mm	PC and copper	
I Track back Connector	NTR110B		Reinforcing device for 2 tracks straight butt connection	Screws*2	Iron	Black
Suspension Rope Set	NTR112B		Hanging installation for Track	Standard 1.5 meter steel rope, screws *2	Iron and copper	
Suspension Rod	NTR116B		Fixed suspension installation for Track	300+300mm	Iron	
Neon Light Suspension Ring	NTR-Ring-L1500		Use for over 2M ND24D hanging design	L230*W16*H17mm	PC and copper	
Track Endcap	NTR-ENDCAP		Apply to seal the head and tail end of the track	28+28MM	Iron+PC	

Picture	Section size	Model Number	Description	Note
		LTR1812	Input voltage: DC24V Max current: 1A/PC Color rendering : Ra > 80 CCT: 2700/3000/4000/6500K Certification: CE ROHS Warranty: 3 years Length: 300mm/600mm/900/1000mm	
		LTR-MSP01	Voltage : DC 12V-24V Total energy consumption : 1.0W Color rendering : Ra > 80 Certification: CE ROHS Warranty: 3 years	
		LTR01-S	Material:PC Surface Mounting Size:W18*H3.8mm [Inch size: *W0.71" *H0.15"]	Track accessories
		LTR2224	Surface processing: Spraying surface Size:W23.3*H22.5mm [Inch size: *W0.92" *H0.88"]	
		LTR2224-EC	End cap Material:PC Size:L22.5*W23.3*H8mm [Inch size:L0.88" *W0.92" *H0.31"]	
		LTR01-R	Material:PC Size:W20.415.6*H3.8mm [Inch size: *W0.80" *H0.15"]	
	/	LTR02	Power Connector Max current: 5A	Power supply
	/	LTR03	Power Connector Max current: 5A	
	/	Universal A5570 wire rope + D003 bolt	Pendant cable 1.5m	Installation Accessories

LTR2224+LTR01-R



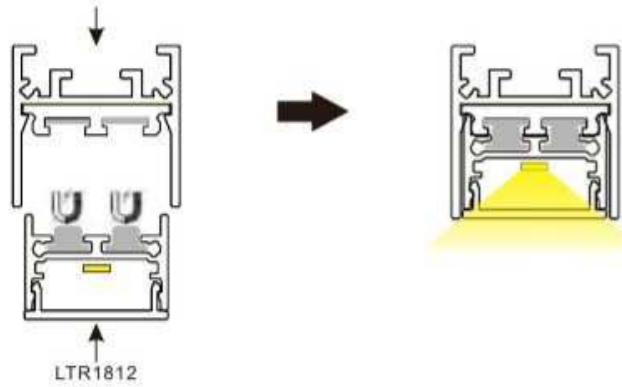
LTR01-S



HOW TO INSTALL

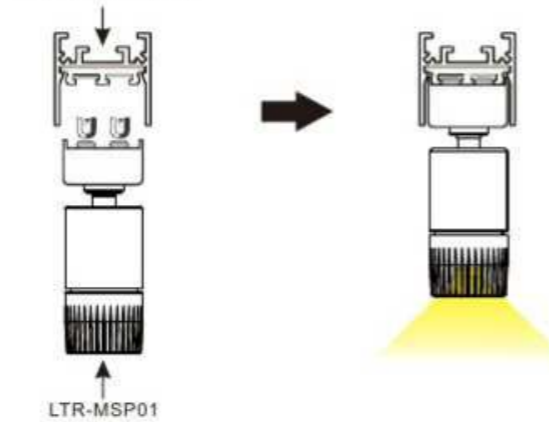
01. LTR1812

LTR2224+LTR01-R



02. LTR-MRO01

LTR2224+LTR01-R



LTR1812

LTR-MSP01

SCENE DISPLAY



ACCESSORIES



LTR01-S

Track
Surface Mounting



LTR02

Power Connector



LTR03

Power Connector



Endcap

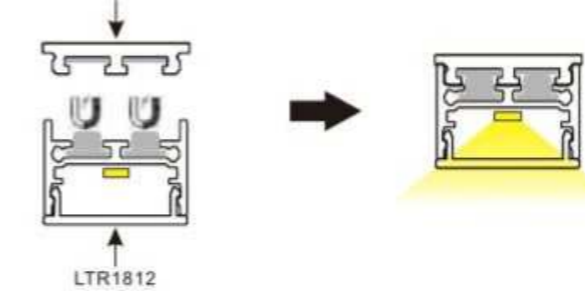


LTR1812

HOW TO INSTALL

01. LTR1812

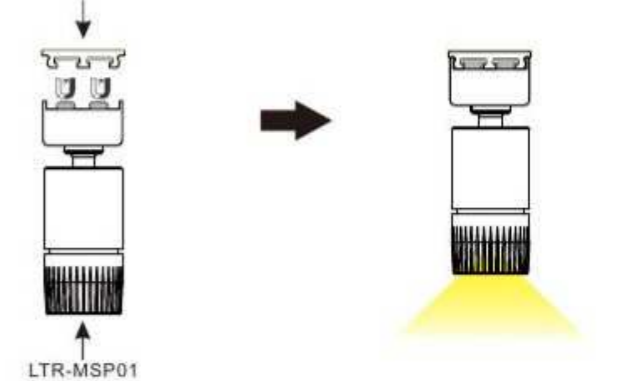
LTR01-S



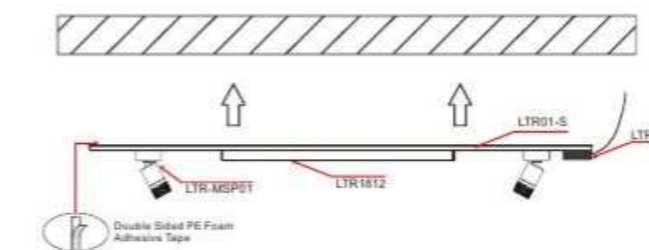
LTR1812

02. LTR-MRO01

LTR01-S



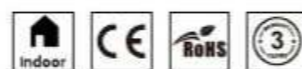
LTR-MSP01



1. Put LTR-MSP01 LTR1812 LTR03 on LTR01-S, use 3M Tape with LTR01-S for installation in the right place.

2. Connect power to LTR03

LTR1812

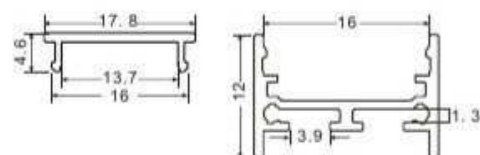


FEATURES

Material: AL6063-T5, spraying surface
 Coating: Black
 Length: 300mm/600mm/900/1000mm optional
 CCT: 2700/3000/4000/6500K optional
 CRI: 80
 Light efficiency: 70 lm/W
 Input voltage: DC24V
 Max current: 1A/PC
 Certification: CE ROHS

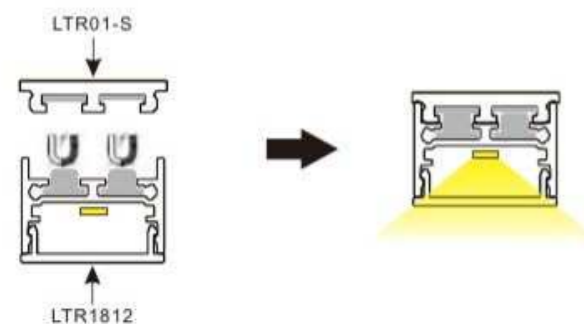


PRODUCT SIZE



HOW TO INSTALL

01. LTR01-S



02. LTR2224+LTR01-R

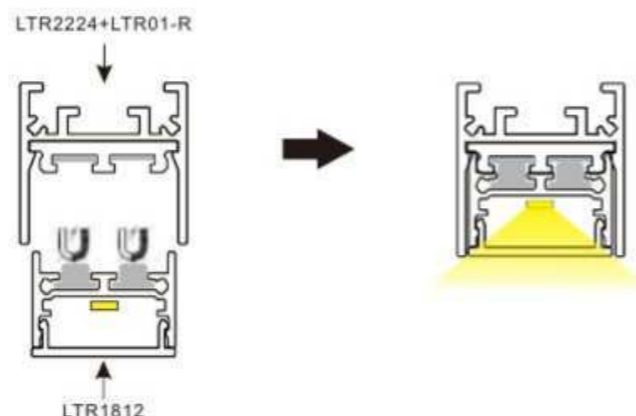


PHOTO-ELECTRIC PARAMETERS

Model	Accessories picture	Light efficiency	Max current	Input Voltage (V)	Coating	CRI	CCT	Lumen (LM)
LTR1812		70 lm/W	1A/PC	DC24V	Black	>80	2700K	/
							3000K	/
							4000K	/
							6500K	/

LTR-MSP01

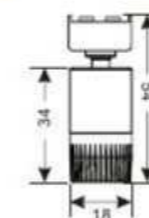


FEATURES

Voltage : DC 12V-24V
 Operating temperature : 0~45°C
 Lifetime : 40,000hrs / 70%
 Available color : 3000K, 4000K, 6000K
 Color rendering : Ra > 80
 Energy efficiency : 65lm/W
 Luminous Flux: 65lm
 Total energy consumption : 1.0W
 Beam angle : Standard 40°/ Optional 25°



PRODUCT SIZE



PRODUCT MECHANICAL DATA



PHOTO-ELECTRIC PARAMETERS

Beam Angle	Model	Length	Input Voltage (V)	Type Power (W)	CRI	CCT	Lumen (LM)
40°-25°	LTR-MSP01	/	DC12-24V	1	>80	3000K	65
						4000K	70
						6000K	68

MINI MAGNET POWER TRACK

FEATURES

- Surface mounting on iron materials only.
- Track: 25A max, DC12V-24V.
- Connector: 8A max with VDE #18 cable.
- Color: Black, white, customized color are available.



ACCESSORIES:



MTR01
Track



MTR02
VDE #18 Cable

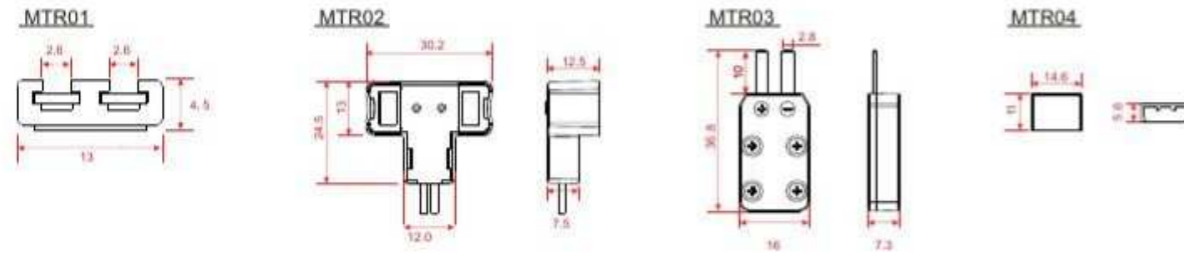


MTR03
Power Connector
VDE #18 Cable

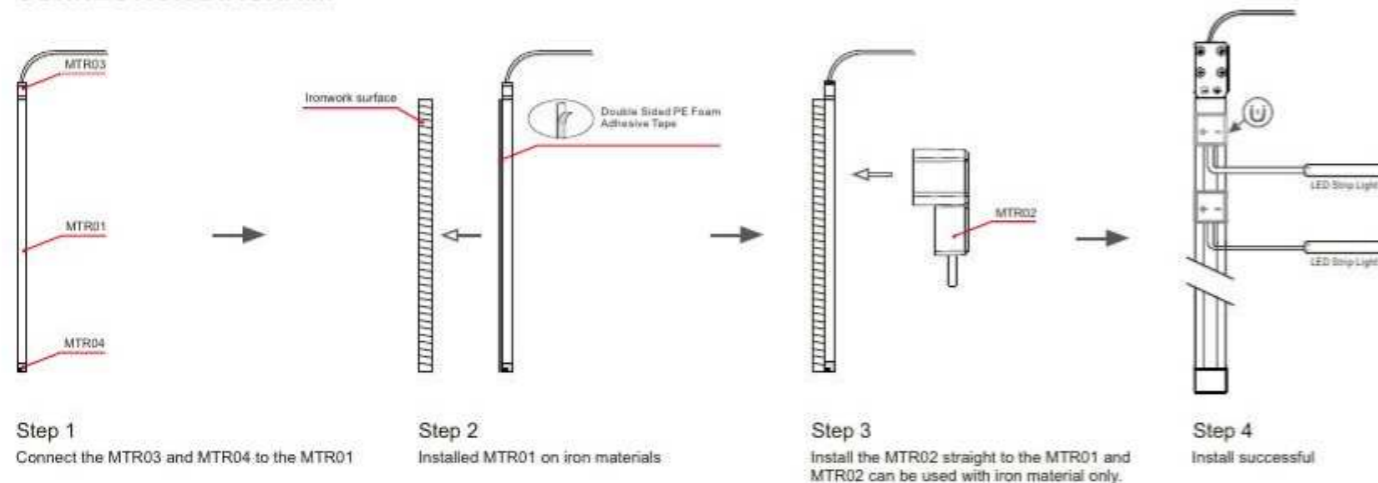


MTR04
Endcap

SIZE:



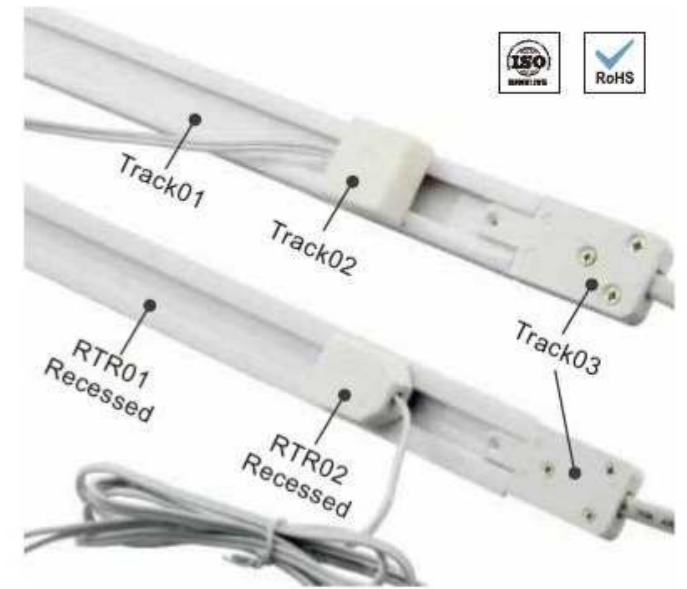
CONNECTION DIAGRAM:



DC POWER TRACK & CONNECTOR

FEATURES

- Surface and recessed mounting ways are available.
- Track: 25A max, 12VDC/24VDC.
- Connector: 8A max with VDE #18 cable, 4A max with AWG #22 cable.
- Color: Black and white customized color is available.



ACCESSORIES



Track 01
VDE #18 Cable
Surface Mounting



Track 02
AWG #22 Cable
Surface Mounting



Track 03

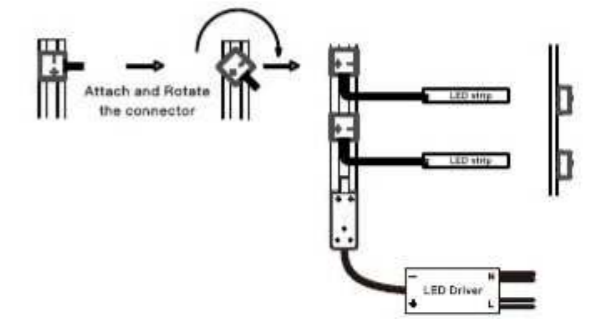
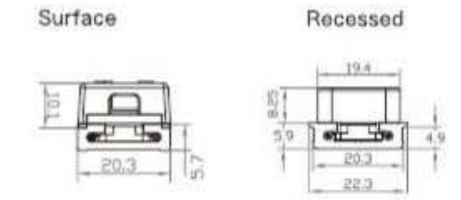


Track 04
End Cap



Track 05
Middle Track Connector
Between 2 Tracks

DIMENSION



PROJECT



TRACK SPOT

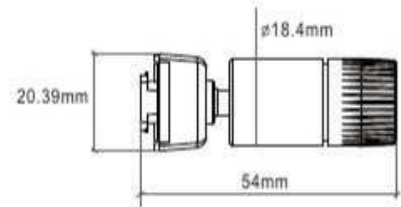


FEATURES

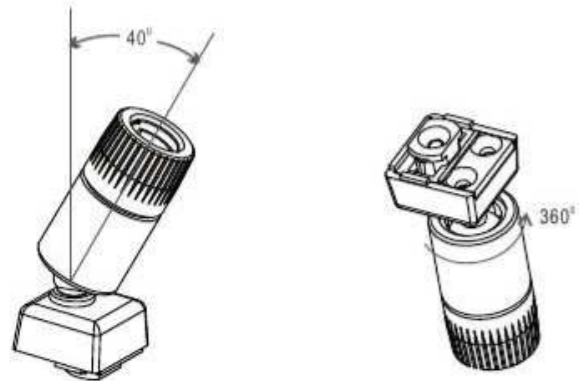
- Operating temperature: 0~45°C
- Life time: 40,000hrs/70%
- Available CCT: 3000K, 4000K, 6000K
- Degree of protection: IP20
- Available in silver or black body
- Beam angle: Standard 40° / Optional 25°
- Total energy consumption: 1.0W
- CREE LED Chip



PRODUCT SIZE



Model	Track Spot
Power	1W
Lumens	65/70/68 lm
Color	WW/NW/CW
Ra	>85
Voltage	DC12/24V



SCENES TO BE USED



LED CABINET LIGHT

LED CABINET LIGHT D70



FEATURES

- Control mode: To be connected to IR/touch/door switch.
- Application: Surface mounting
- Surface mounting by only two screws.
- CCT: Warm white, nature white, cool white.



STANDARD ACCESSORIES



Lamp body clip into the mounting bracket



Mounting Bracket

Model	NSC-D70-12V
Power	2.5W
Lumens	200lm
Color	WW
Ra	>85
Size	φ 70x12mm
Beam Angle	120°

SCENES TO BE USED



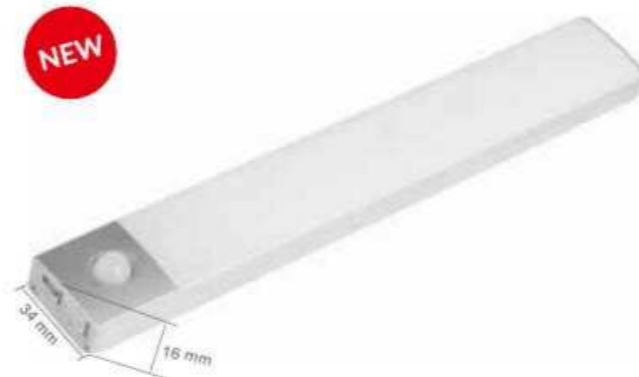
CA01-PIR

Battery power PIR Sensor light



FEATURES

- PIR moon sensor built in. Light off/day, light on when human pass within 2 Meters at night, it will turn off in 20 seconds automatically after human body move away more than 2 meters.
- Easy to install.
- Apply for bedroom, cabinet, wardrobe, etc.
- High quality LEDs, super bright.
- Detection distance: $\leq 2m$.
- Life span: $>50,000h$.



SPECIFICATION:

Input voltage: 5V/1A.

Output Voltage: 5V.



THREE LENGTHS CAN BE CHOSEN.

Length	Power	Lumens	Last 100% light
① 250 mm	0.7W	60	4H
② 430 mm	1.3W	110	4.5H
③ 600 mm	2W	170	3H

THREE KINDS OF FUNCTION SWITCH



AUTO: PIR motion sensor mode.
OFF: turn off the light
ON: the light is always on.

LITHIUM BATTERY POWER SUPPLY



When charging this product, red light is flashing.



When the product is fully charged, red light is always on.

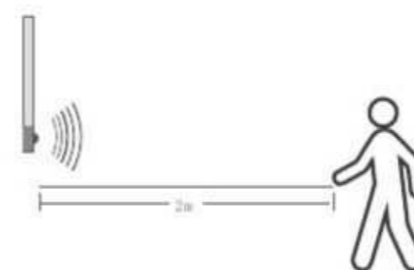


When the product is working, blue light is always on.



When the battery power is not enough, blue light will flash.

PIR MOTION SENSOR DETECTIVE DISTANCE ($\leq 2M$)

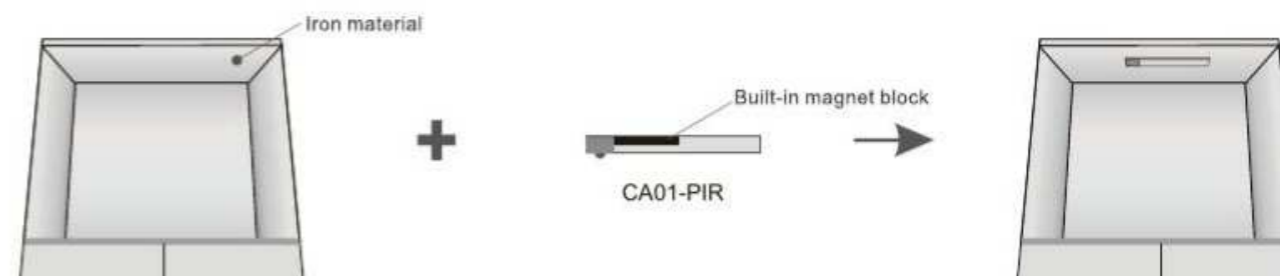


DETECTION ANGLE:

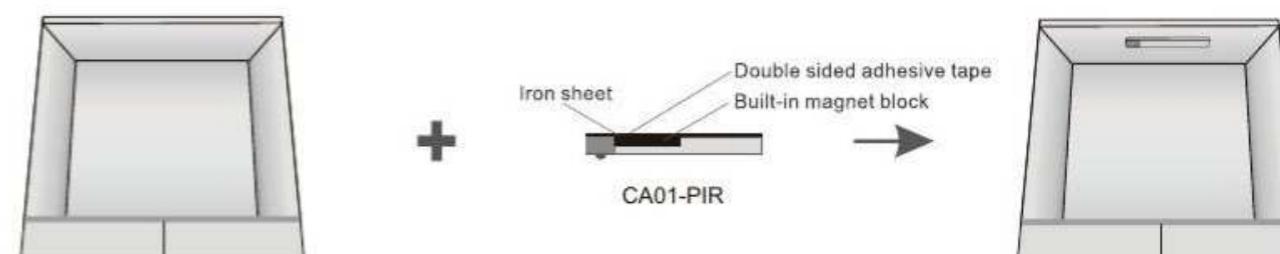


INSTALLATION:

- ① Be installed on iron materials, with built-in magnet.



- ② Be installed on non-iron materials, with double sided adhesive tape.



CA01-IR



FEATURES

- Easy to install.
- Apply for bedroom, cabinet, wardrobe, etc.
- High quality LEDs, super bright.
- PIR Detection distance: $\leq 2m$.
- IR Detective Distance: $0.5cm \leq \text{Detection} \leq 10cm$.
- Life span: $>50,000h$.



Two Functions of LED closet Light to switch:

1. Switch to PIR motion sensor function
Light would be ON when people move into the detection range 2meter. Light would be OFF after 20 seconds when people leave this detection range.
2. Switch to IR door sensor function
Light would be ON when the door open and would be OFF when the door close.













SPECIFICATION:

Input voltage: 5V/1A.

Output Voltage: 5V.



THREE LENGTHS CAN BE CHOSEN.

①	 250 mm	 0.7W Power	 60 Lumens	 4H Last 100% light
②	 430 mm	 1.3W Power	 110 Lumens	 4.5H Last 100% light
③	 600 mm	 2W Power	 170 Lumens	 3H Last 100% light

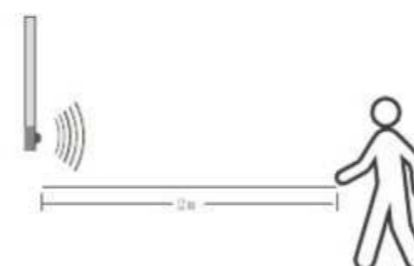
STANDARD ACCESSORIES



LITHIUM BATTERY POWER SUPPLY



IR MOTION SENSOR DETECTIVE DISTANCE ($\leq 2M$)



DETECTION ANGLE:

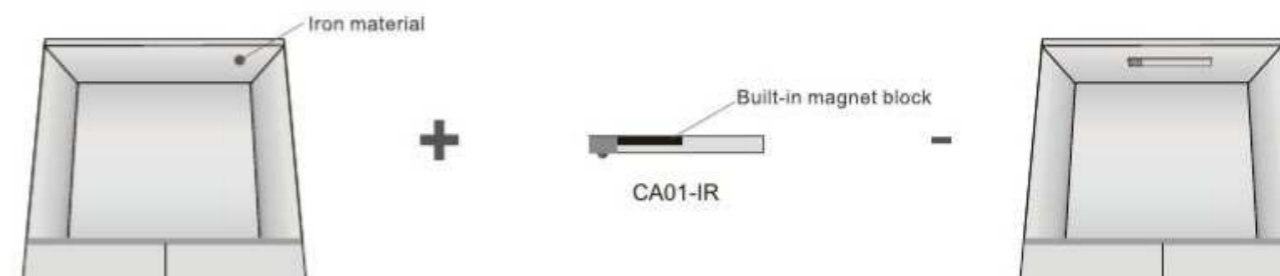


IR MOTION SENSOR DETECTIVE DISTANCE ($0.5CM \leq \text{DETECTION} \leq 10CM$)

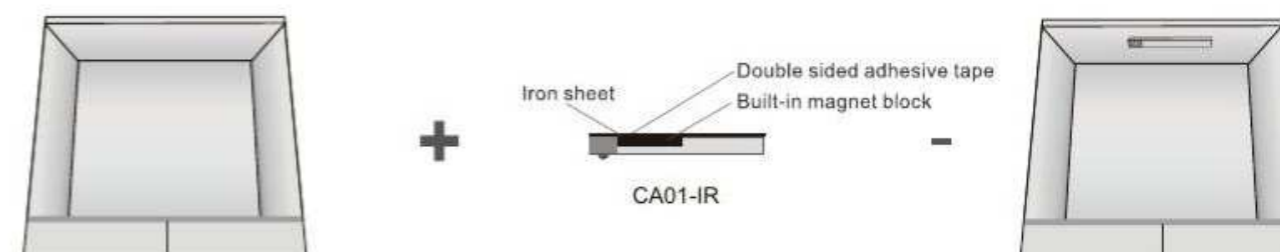


PIR MOTION SENSOR DETECTIVE DISTANCE ($\leq 2M$)

- ① Be installed on iron materials, with built-in magnet.



- ② Be installed on non-iron materials, with double sided adhesive tape.



CA01-WIFI



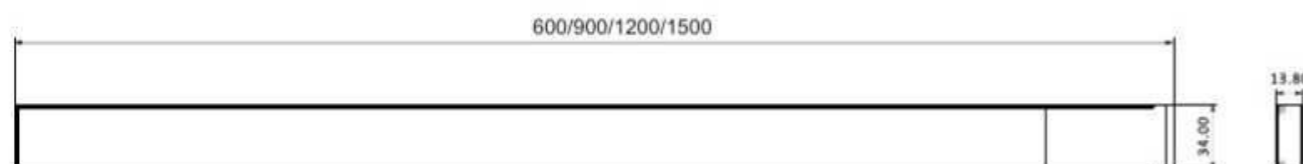
NEW



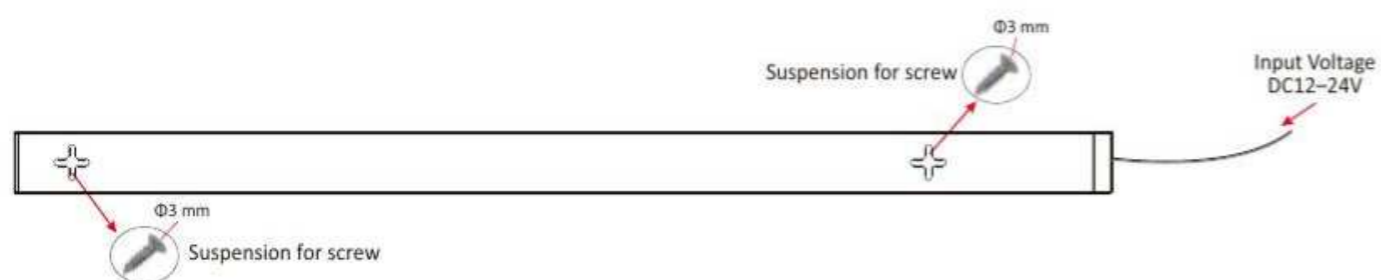
FEATURES

- Based on Android and IOS system, local and remote control are available. It supports scene effects editing by mobile phone itself.
- It supports automatic detection of new equipment. Network configuration can be done with one click.
- It supports the combination of one-click execution and automatic smart scenes, and the link of scenes and devices, enabling interaction among products.
- It supports Amazon Echo, Google Home and other third-party voice control, which are totally hand-free.
- Considerate permission management and device sharing can be used with no worry.
- Seamless connection with local life, allowing users to easily control smart devices, know the real-time device status and enjoy smart life.

SIZE(mm):



EASY TO INSTALL



TECHNICAL PARAMETER

Hardware Parameters				
Input Voltage	DC12-24V			
Brightness Range	10%-100%			
Dimming Frequency	1,000Hz			
0V Memory	Yes, it takes effect after maintaining the current state for 5 seconds			
Length=600 mm	Power	8W		
	Color	WW	NW	CW
	LM	640	680	710
Length=900 mm	Power	12.5W		
	Color	WW	NW	CW
	LM	1,000	1,060	1,100
Length=1,200 mm	Power	17W		
	Color	WW	NW	CW
	LM	1,360	1,440	1,500
Length=1,500 mm	Power	21.5W		
	Color	WW	NW	CW
	LM	1,720	1,830	1,900
Network Configuration Parameters				
Trigger Mode of the First Network Distribution	Flashes after manually switching			
Network Distribution Reset	Switch 3 times (ON-OFF-ON -OFF-ON)			
Brightness of Reminder	50%			
Successful Network Distribution	Light of reminder is ON with 100% brightness all the time			

NETWORK GUIDANCE

Please scan below left QR code to download the Tuya Smart APP or Smart Life App on your mobile phone. And then use Tuya Smart or Smart Life app to scan the below right QR code of the distribution network, and then complete the operation according to the prompt steps



Tuya Smart APP



Smart Life APP



QR code of distribution network, please scan code with Tuya Smart app or Smart Life app.

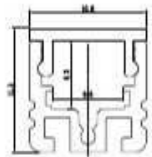
LINE



FEATURES

Line Light Series				
Model	Power	Lumens		
LINE-1000MM-12V	14.4W	940-1050		
LINE-1000MM-24V	14.4W	940-1050		
With 2835 LED Rigid Strip				
Ra	CCT(K)	Length	Voltage	LED Type
>80	3000K	1000MM	DC12V or 24V	SMD2835
	4000K	1000MM		
	6000K			

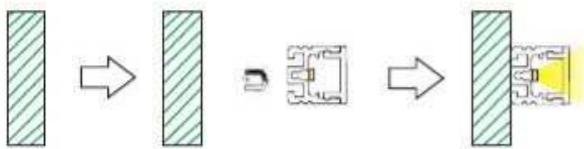
PRODUCT SIZE



The LED Light is easy to install to wardrobe or shelf with mounting clip accessories. With modern design, it is suitable for cabinet / furniture / room / ceiling hanging lighting etc. Substantial aluminum mass provide good heat sink for high power leds. It's perfect for seamless connection, no dark space.

HOW TO INSTALL:

1, With clip



Power input cable
1, VDE 18# cable, 8A max.
2, Length: 100cm(cable length can be customized)



PCB connector
8A max.



Powerful Magnet

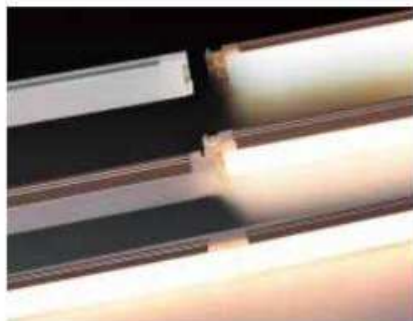


Power input cable



Power cable

SCENES TO BE USED



LED CABINET LIGHT-A1110



FEATURES

- Mini LED cabinet light
- I shape, L shape connector available.
- Strong magnetic clip/plastic mounting clips are available.
- The LED light can be connected to another LED light directly by cable connector.

STANDARD ACCESSORIES



Cable Connector



With Strong Magnet



With 0° mounting Bracket



Power Input Cable



I Shape



L Shape

Three Lengths Standard Models Specifications			
Model	A1110-560	A1110-860	A1110-1160
Power	7.9W	12.2W	16.6W
Lumens	700 lm	1100 lm	1600 lm
Ra	80	80	80
Size	560 mm	860 mm	1160 mm
Voltage	DC24V (22V~30V)		

SCENES TO BE USED



LED SUPER LIGHT BAR WITH MAGNET-A1713

FEATURES

- Two ways for connecting: Interconnection cable , male and female end cap.
- Angle bracket 0, 30, 45, 60 degree are available for surface mounting.
- With SUR-2835FW120-12/24V Flexible LED strip



STANDARD ACCESSORIES



Power Input Cable

Cable Connector

Model	Super-570	Super-870	Super-1170
Power	8.0W	12.3W	16.6W
Lumens	800lm	1230lm	1660lm
Color	WW	NW	CW
Ra	>80	>80	>80
Size	570 mm	870 mm	1170 mm
Voltage	DC12V/24V		

SCENES TO BE USED



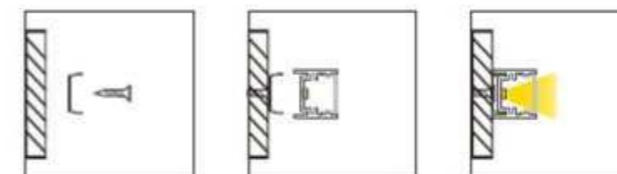
LED LINEAR LIGHT-A1816

FEATURES

- This LED Light can be cut and connected seamlessly by interior connectors.
- Control mode: Can be used with IR/PIR/Touchsensor switches.
- I shape connector.
- The LED light can be connected to another LED light directly by interconnect cable.
- With SMD2835 120 LEDS rigid strip.
- CCT: Warm white, nature white, cool white.



INSTALLATION



Model	A1816-600	A1816-1000
Power	8.6W	14.4W
Lumens	700-730 lm	1100 -1200lm
Ra	>80	>80
Length	600mm	1000mm
PCB Length For Cutting	25mm or 50mm	25mm or 50mm
Voltage	DC12V or 24V	DC12V or 24V

STANDARD ACCESSORIES



A1816-AS2
Power input connector with 1m 18#VDE cable

A1816-Clip
A1816 Metal Mounting Clips

A1816-EC
A1816 End Caps
1 without hole
1 without hole

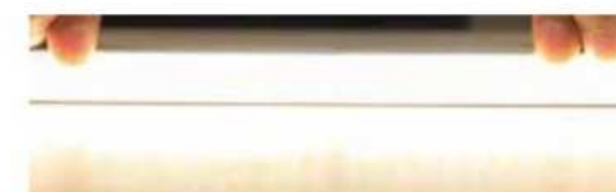
OPTIONAL ACCESSORIES



A1816-AS1
Interior connector between 2 lights

A1816-AS4
Double side cable connector with 20cm 18#VDE cable

PROJECT



LED LINEAR LIGHT-A1816G



FEATURES

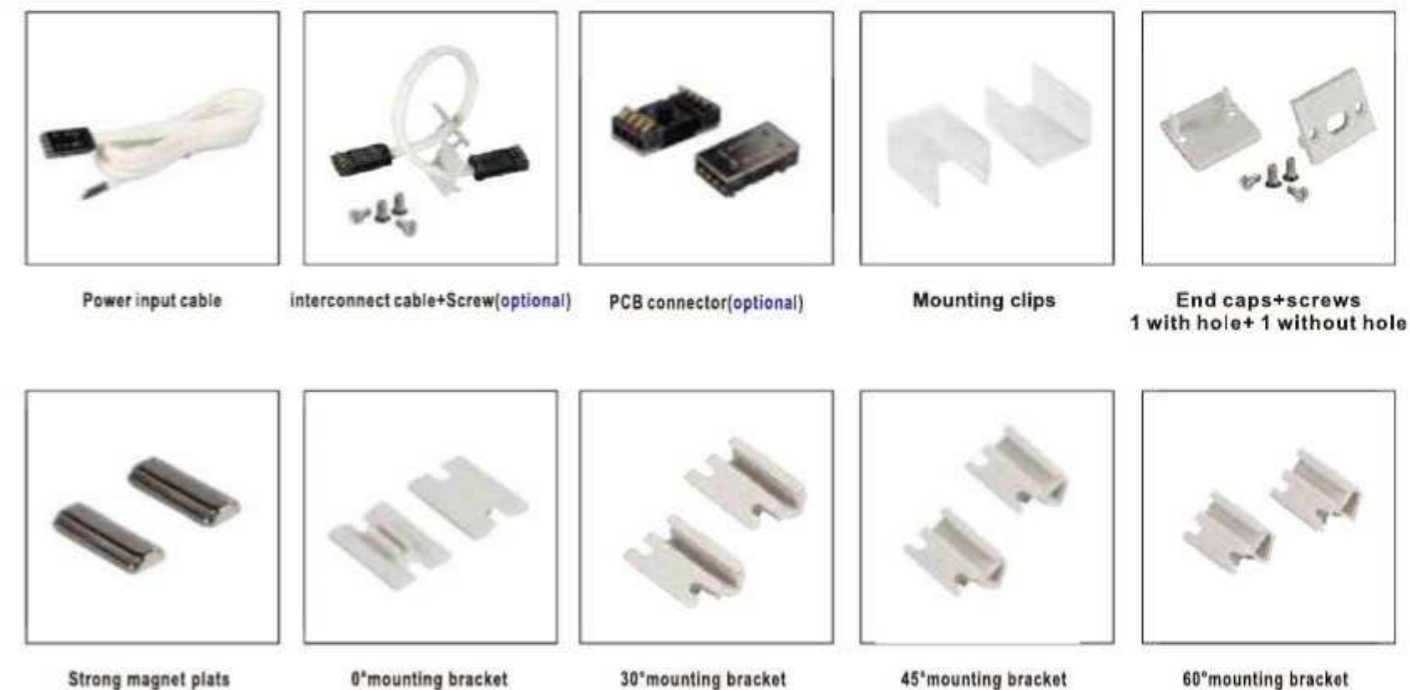
- This LED Light can be cut and connected seamlessly by interior connectors.
- Control mode: Can be used with IR/PIR/Touchsensor switches.
- I shape connector.
- The LED light can be connected to another LED light directly by interconnect cable.
- With SMD2835 120 LEDS rigid strip.
- CCT: Warm white, nature white, cool white.

A1816G Line Light Series			With 2835 LED Rigid Strip				
Model	Power	Lumens	Length	Ra	CCT(K)	Voltage	LED Type
A1816G-600MM	8.6W	700-730	600M M	>80	3000K / 4000K / 6000K	DC 12V or 24V	SMD2835
A1816G-1000MM	14.4W	1100-1200	1000M M				

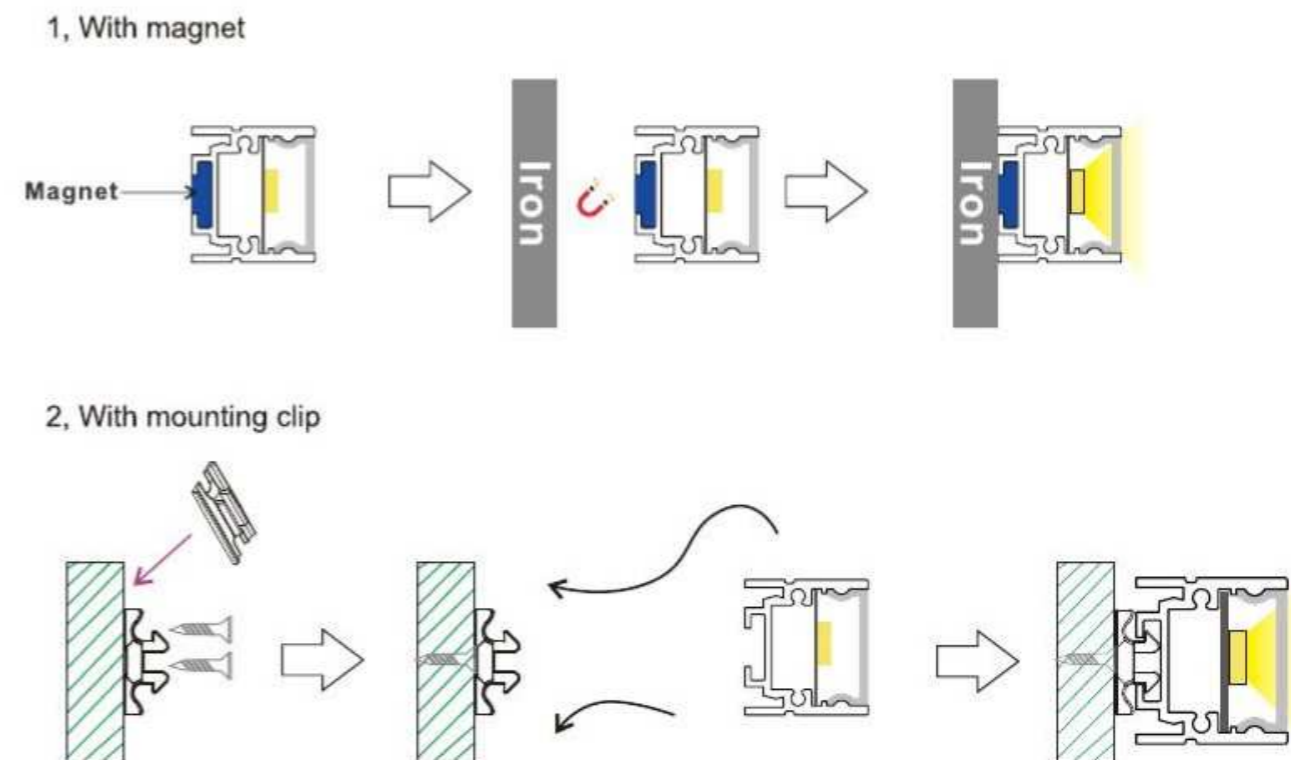
PROJECT



STANDARD ACCESSORIES



INSTALLATION



R003E-PIR007



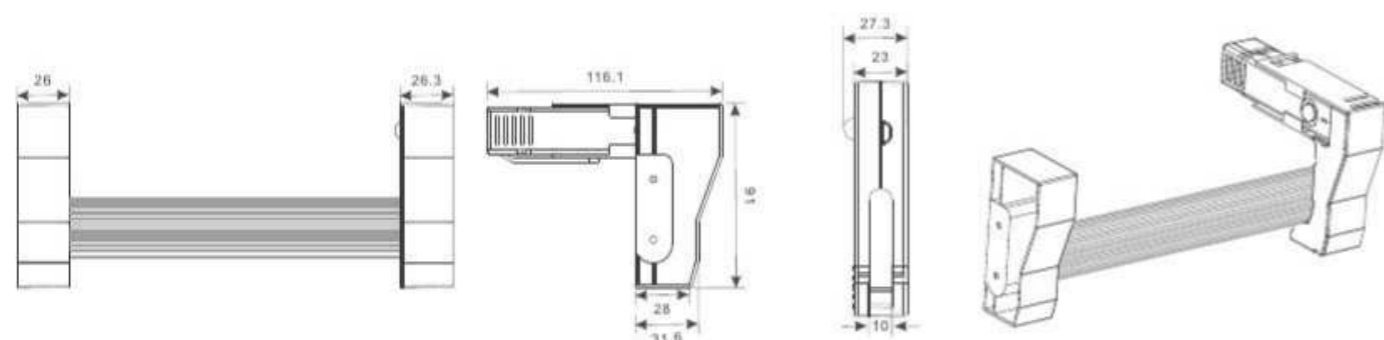
FEATURES

End caps with PIR sensor switch for R003 wardrobe light.

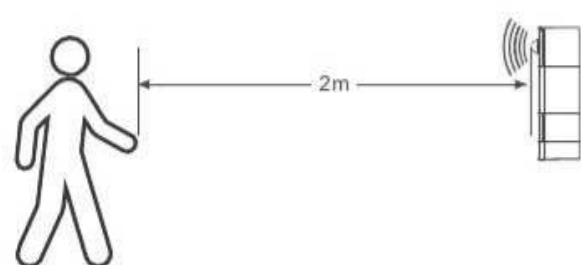
- Automatically ON/OFF.
- Input Voltage: 5V DC.
- Output Voltage: 5V DC.
- Current: 1.2A Max.
- Delay Time: About 20 seconds.



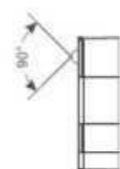
STRUCTURE AND DIMENSIONS (mm):



PIR MOTION SENSOR DETECTIVE DISTANCE (≤2M):



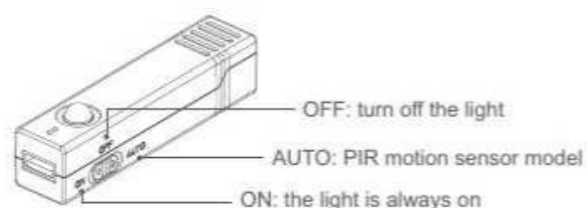
DETECTION ANGLE:



ABOUT PIR007:

Three kinds of function switch: ON-OFF-AUTO

- When the product is charging, red light flashing.
- When the product is fully charged, red light is always on.
- When the product is working, blue light is always on.
- When the appliance is not enough, blue light flashes.



R003E-PIR008



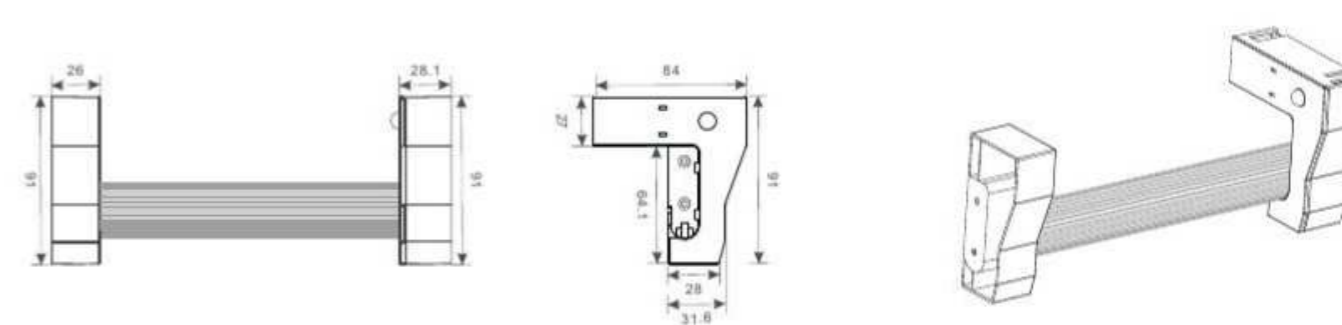
FEATURES

End caps with PIR sensor switch for R003 wardrobe light.

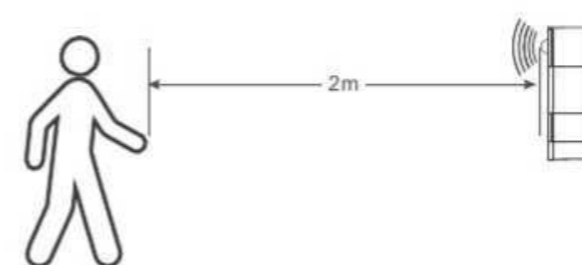
- Automatically ON/OFF.
- Input Voltage: 12V–24V DC.
- Output Voltage: 12V–24V DC
- Loading Power: 2.5A Max.
- Delay Time: About 20 seconds.
- Load around: 30W for 12V, and 60W for 24V.
- PIR sensor switch detector cable length: 1m. (Customized length can be ordered).



STRUCTURE AND DIMENSIONS (mm):



PIR MOTION SENSOR DETECTIVE DISTANCE (≤2M):



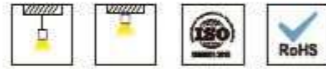
DETECTION ANGLE:



OPERATIONS:

- PIR sensor switch R003E-PIR008 can be assembled with R003 wardrobe LED fixtures, so R003 wardrobe light can automatically turn on when any part of human body is approaching within 2 meters from the sensor.
- The R003 wardrobe light with this PIR sensor switch PIR008 will stay on if the human body stays within 2 meters from the sensor. It will turn off in 20 seconds after human body move away more than 2 meters.

STR001

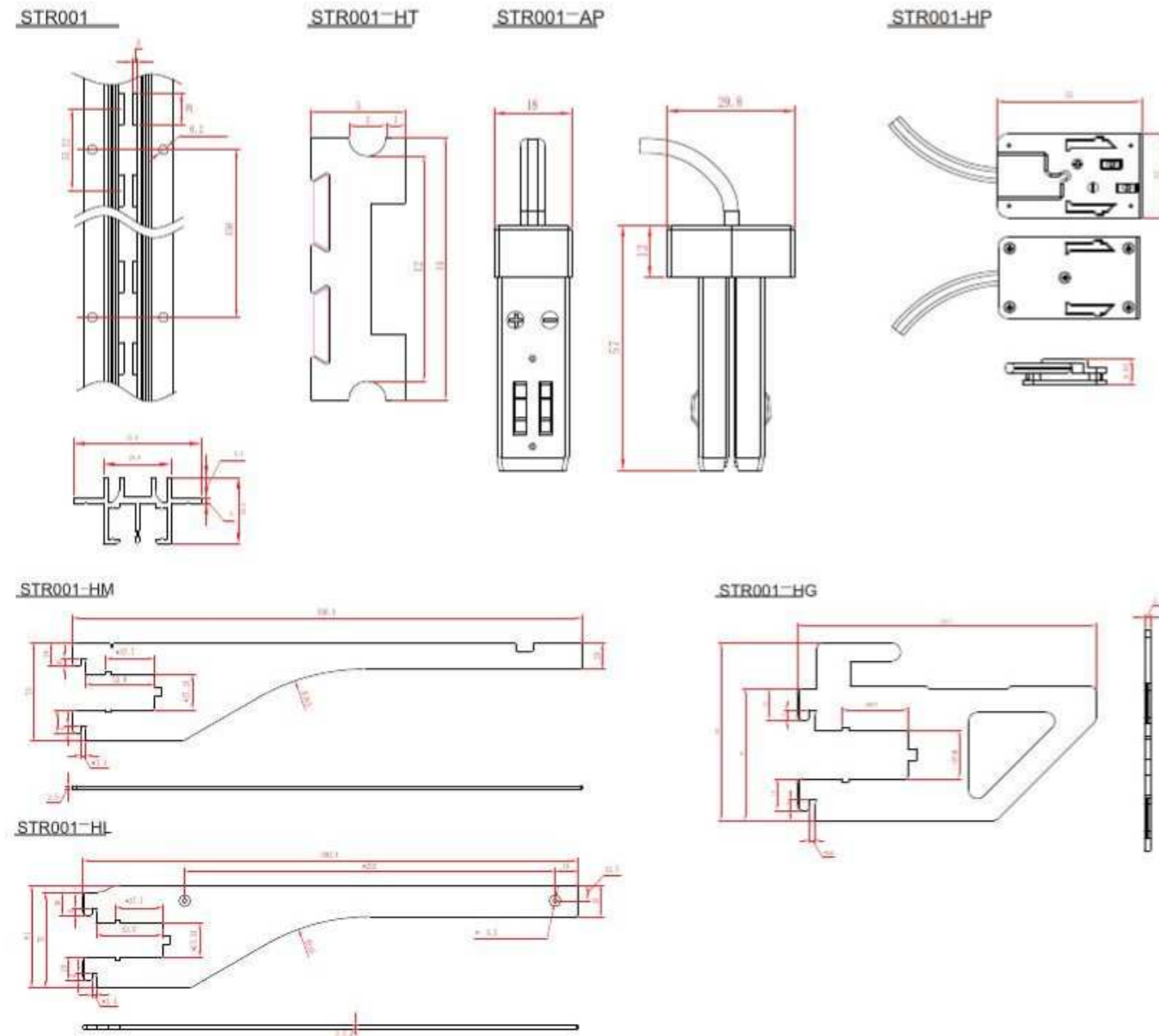


FEATURES

- Power Shelf System
- Alu Shelf Power Profile Track(with power track)
- Hook for Wood (left and right), Suitable for Wood Shelf 25mm thickness*1pair"
- Hook for Metal Plates *1pair Suitable for Metal Shelf 21mm"
- Hook for Glass *1pair Suitable for Glass Shelf 10mm"
- Power Connector for Alu Shelf Profile Track
- Power Connector for Shelf Hooks



PRODUCT SIZE



STANDARD ACCESSORIES



STR001



STR001-HT



STR001-AP



STR001-HP



STR001-HM



STR001-HL/HR



STR001-HG

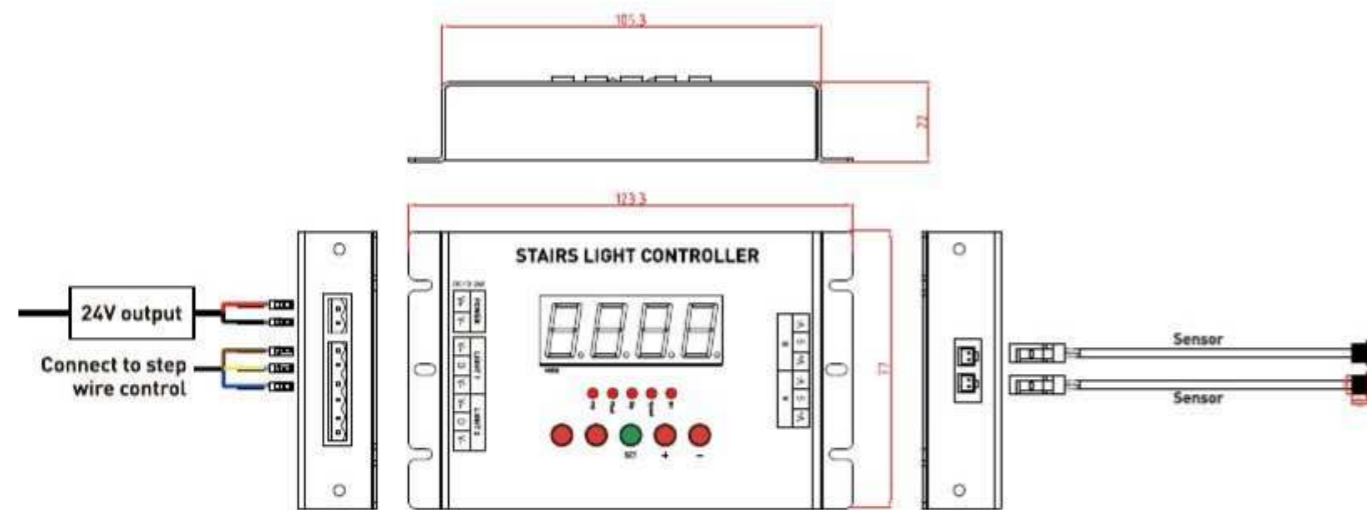
STAIR LIGHT CONTROLLER SL001

FEATURES

- Model Number: SL001
- Voltage: 12-24VDC
- Current: 3a/ch
- Detective Distance: 1.5-2m
- Packing List: Main Controller, Pir Sensor Switches, Stair Lights and T-type Cable.
- Operating Temperature: -20-55°C
- Controller Size: L123.3*W77*H28.8
- Application: Stairs, Corridors, Aisles



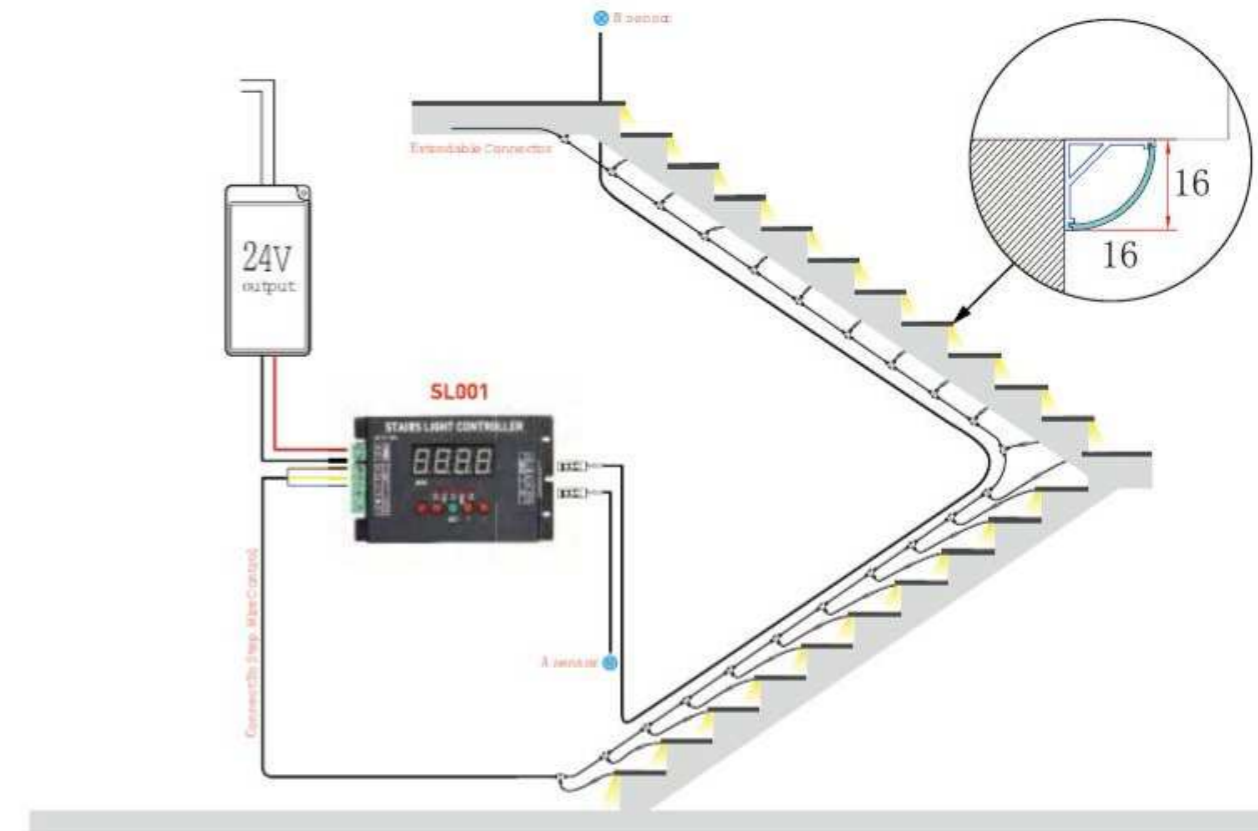
DIMENSION



SCENES TO BE USED



CONTROLLER WIRING DIAGRAM

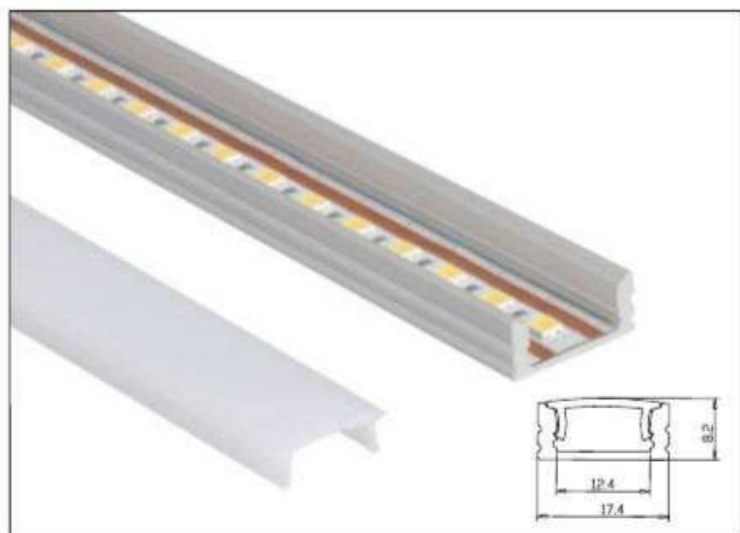


<p>Adjustable Parameters</p>	<p>(Brightness)</p>	1-10	The brightness is increased by 10%, the bigger the number, the higher the brightness.
	<p>(Speed)</p>	1-10	The flow speed between the lights, the bigger the number, the slower the speed.
	<p>(Pixels)</p>	2-500	The quantity of the step lights.
	<p>(Delay)</p>	1-10	The delay time for the lights, 0 means 30 seconds, 1-10 means 1-10 minutes.

PACKING LIST



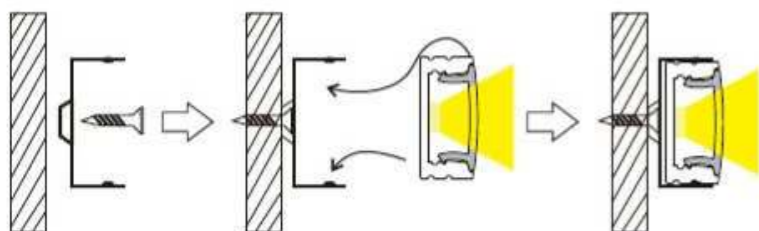
FC- C1707



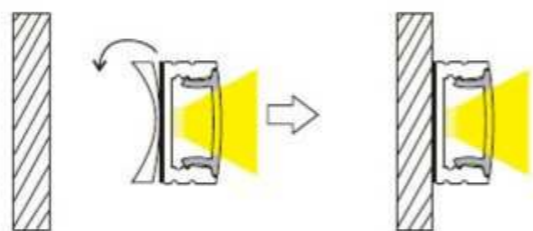
Model	FC-C1707
Size(mm)	17.4*8.2
Material	6063 T5 Aluminum Alloy
Finish	Aluminum Anodized
Color	Sliver/White/Black
Lighting direction	Front luminous
Installation	Surface mount
Color	3000K/ 4000K/ 6500K
Voltage	12V/24V
Power(W/PC)	9.6W/M
Power output contact	SlingShot Contact
CRI (RA)	>80

HOW TO INSTALL

1. With clip



2. With double-sided tap



SCENE DISPLAY



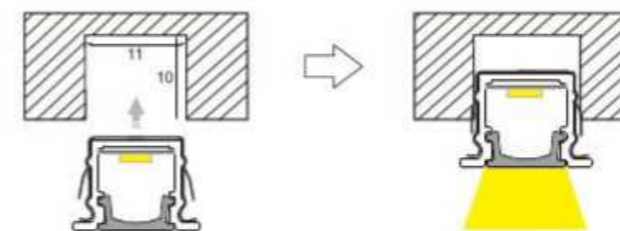
FC- A1410



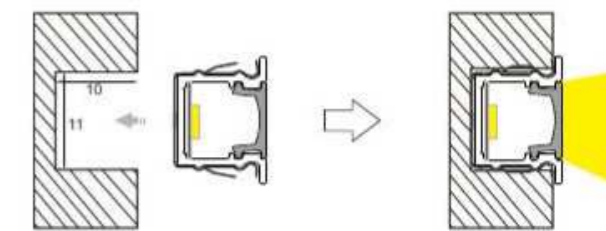
Model	FC-A1410
Size(mm)	14*10.6
Material	6063 T5 Aluminum Alloy
Finish	Aluminum Anodized
Color	Sliver/White/Black
Lighting direction	Front luminous
Installation	Recessed Mounting
Color	3000K/ 4000K/ 6500K
Voltage	12V/24V
Power(W/PC)	9.6W/M
Power output contact	SlingShot Contact
CRI (RA)	>80

HOW TO INSTALL

1. Horizontal installati



2. vertical installati



The slotting dimension is 11mm wide and the depth is 10 mm

SCENE DISPLAY



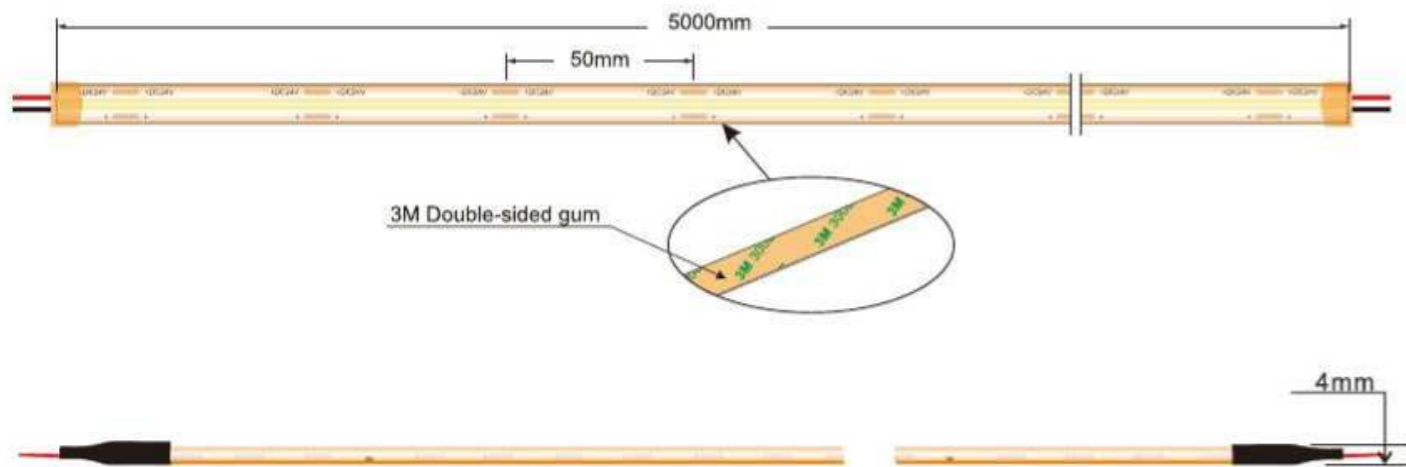




NEW

Features:

- New Flip Chip On Board Flexible LED Strip, 320 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Waterproof, IP67 silicone resin dropping



✂ Means the cutting area. All LED's Beam Angle is 120°.

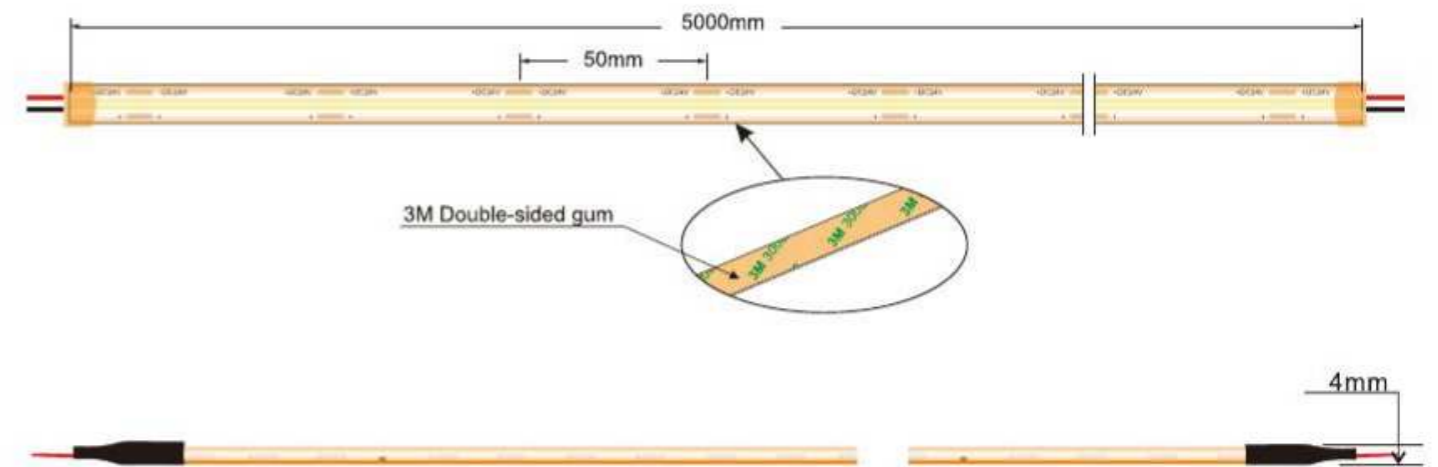
FCOB320-24-M8-IP67								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB320-24-M8-IP67	L5000*W10*H4	WW	50mm	320	630	24V	8W	5Meters/Reel
		NW			680			
		CW			720			



NEW

Features:

- New Flip Chip On Board Flexible LED Strip, 320 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Waterproof, IP68 silicone resin dropping



✂ Means the cutting area. All LED's Beam Angle is 120°.

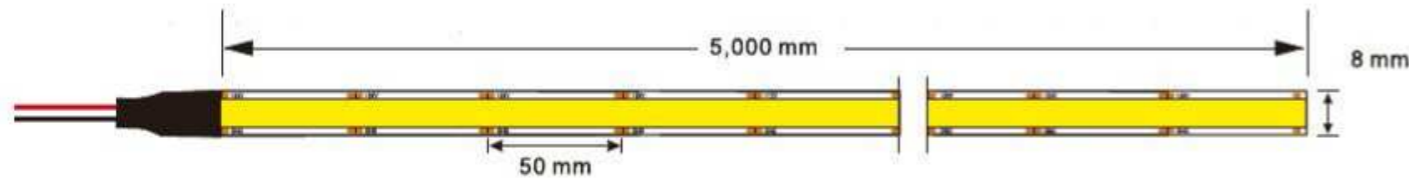
FCOB320-24-M8-IP68								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB320-24-M8-IP68	L5000*W10*H4	WW	50mm	320	630	24V	8W	5Meters/Reel
		NW			680			
		CW			720			



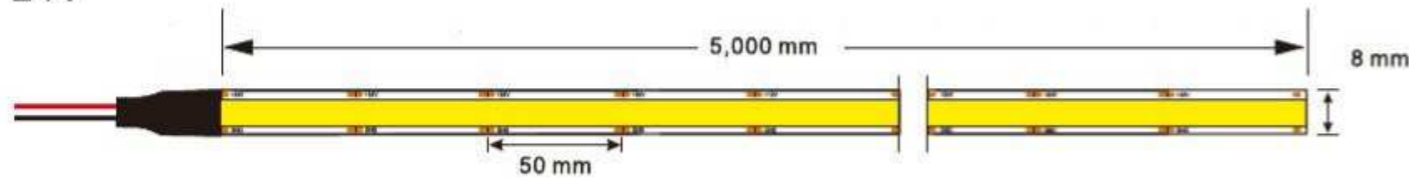
Features:

- New Flip Chip On Board Flexible LED Strip, 320 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 12/24V DC maximum
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.

12V



24V



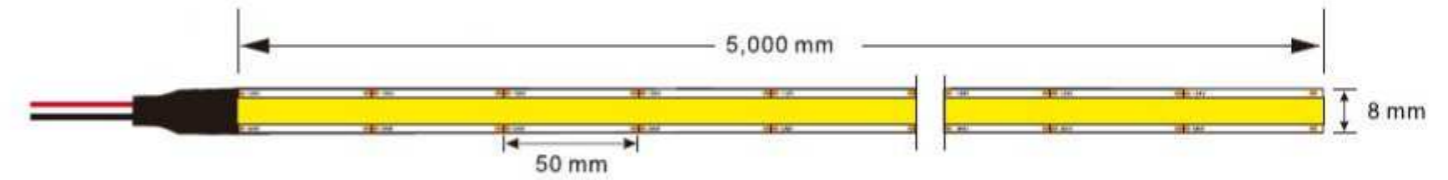
Means the cutting area. All LED's Beam Angle is 120°.

FCOB320-12/24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB320-12/24-M8	L5000*W8*H1.6	WW	50mm	320	550	12/24V	4.5W	5Meters/Reel
		NW			600			
		CW			650			



Features:

- New Flip Chip On Board Flexible LED Strip, 320 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



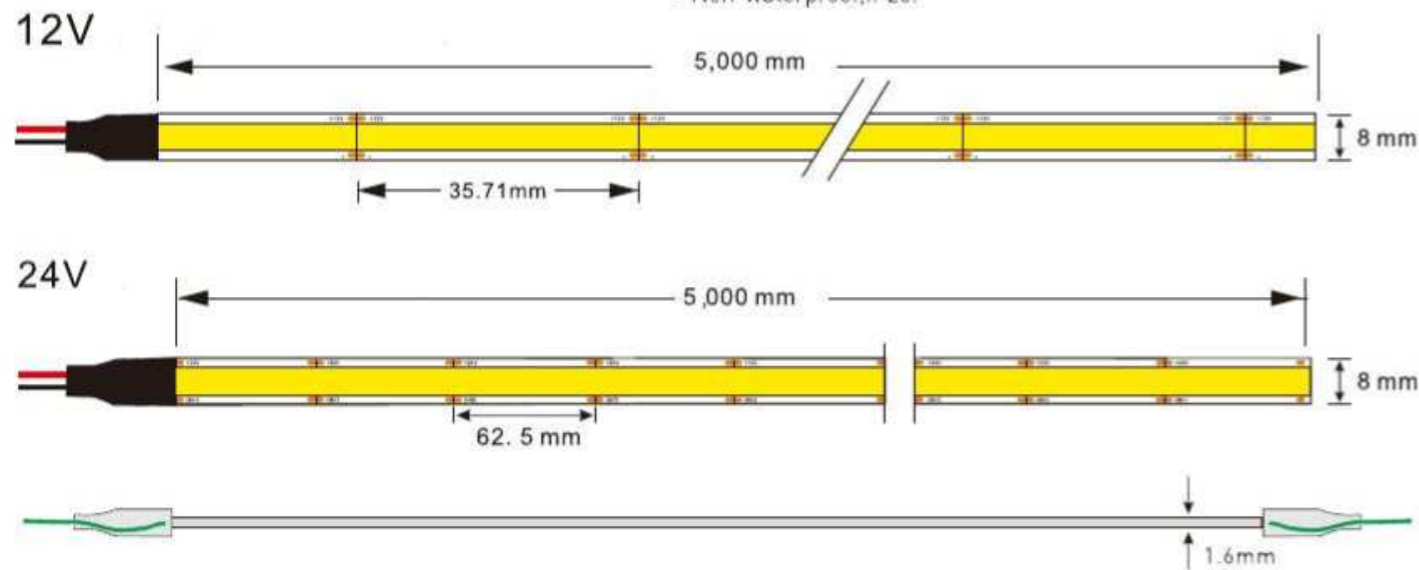
Means the cutting area. All LED's Beam Angle is 120°.

FCOB320NS-24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB320NS-24-M8	L5000*W8*H1.6	WW	50mm	320	750	24V	10W	5Meters/Reel
		NW			850			
		CW			950			



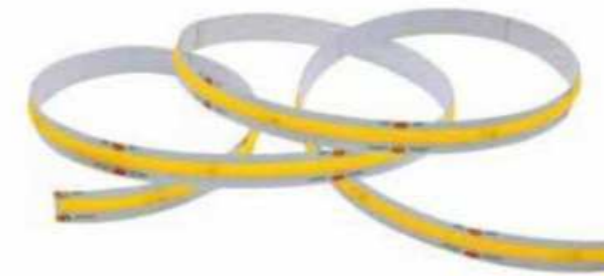
Features:

- New Flip Chip On Board Flexible LED Strip, 336 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



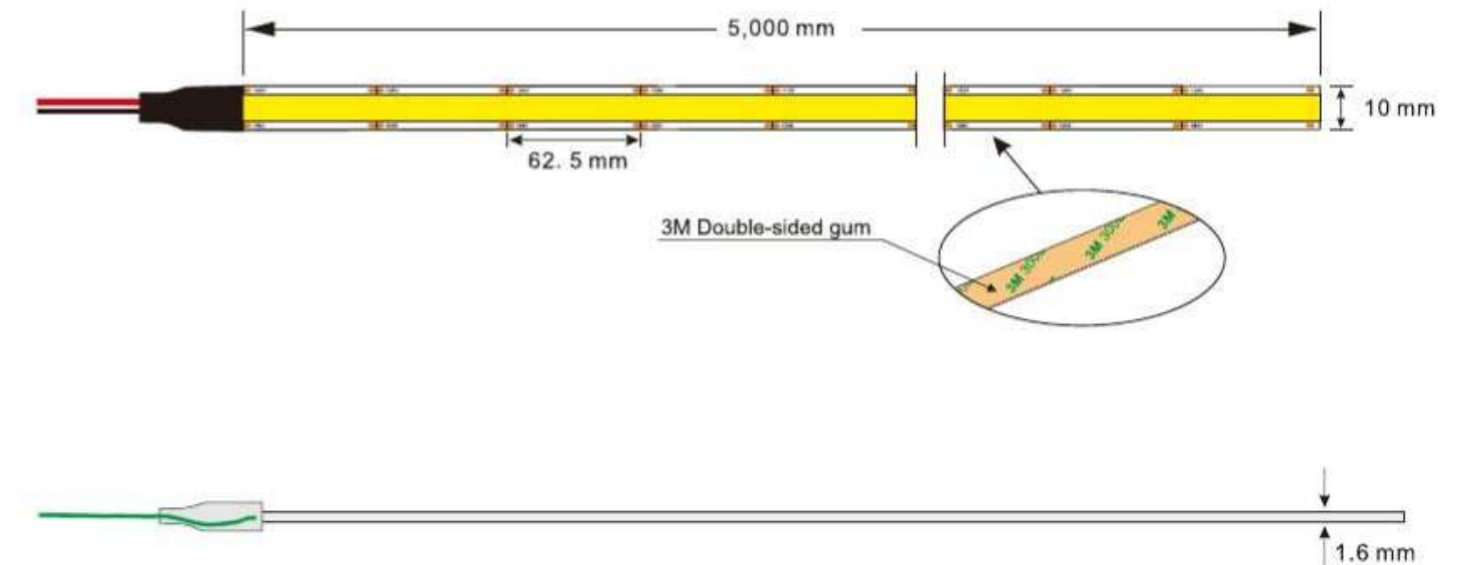
✂ Means the cutting area. All LED's Beam Angle is 120°.

FCOB336-12/24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB336-12-M8	L5000*W8*H1.6	WW	35.71mm	336	720	12V	8W	5Meters/Reel
		NW			760			
		CW			800			
FCOB336-24-M8	L5000*W8*H1.8	WW	62.5mm	336	693	24V	7.7W	5Meters/Reel
		NW			730			
		CW			770			



Features:

- New Flip Chip On Board Flexible LED Strip, 336 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

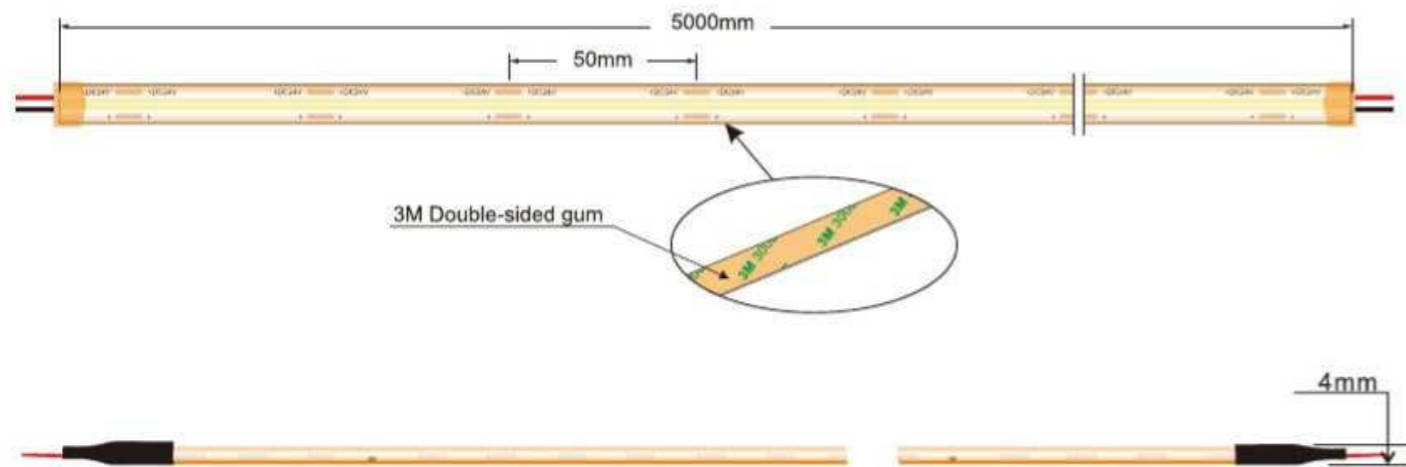
FCOB336-24-M10-CC								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB336-24-M10-CC	L5000*W10*H1.6	WW	62.5mm	336	672	24V	8W	5Meters/Reel
		NW			704			
		CW			744			

COB Led Strip, 360CC Chips/Meter



Features:

- New Flip Chip On Board Flexible LED Strip, 360 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum
- Very bright & low power consumption.
- Operating temperature:-20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

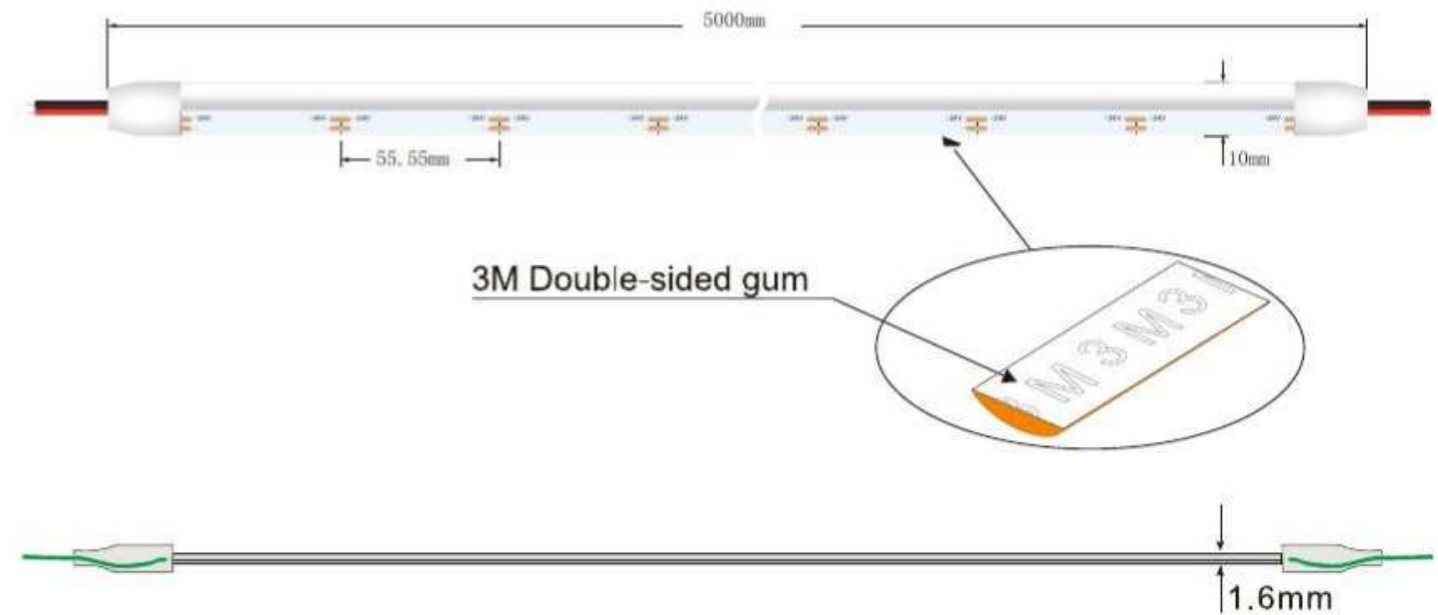
FCOB360CC-24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB360CC-24-M10	L5000*W10*H1.6	WW <input checked="" type="checkbox"/>	50mm	360	640	24V	10W	5Meters/Reel
		NW <input checked="" type="checkbox"/>			742			
		CW <input type="checkbox"/>			850			

COB Led Strip, 378S Chips/Meter



Features:

- New Flip Chip On Board Flexible LED Strip, 378 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature:-20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

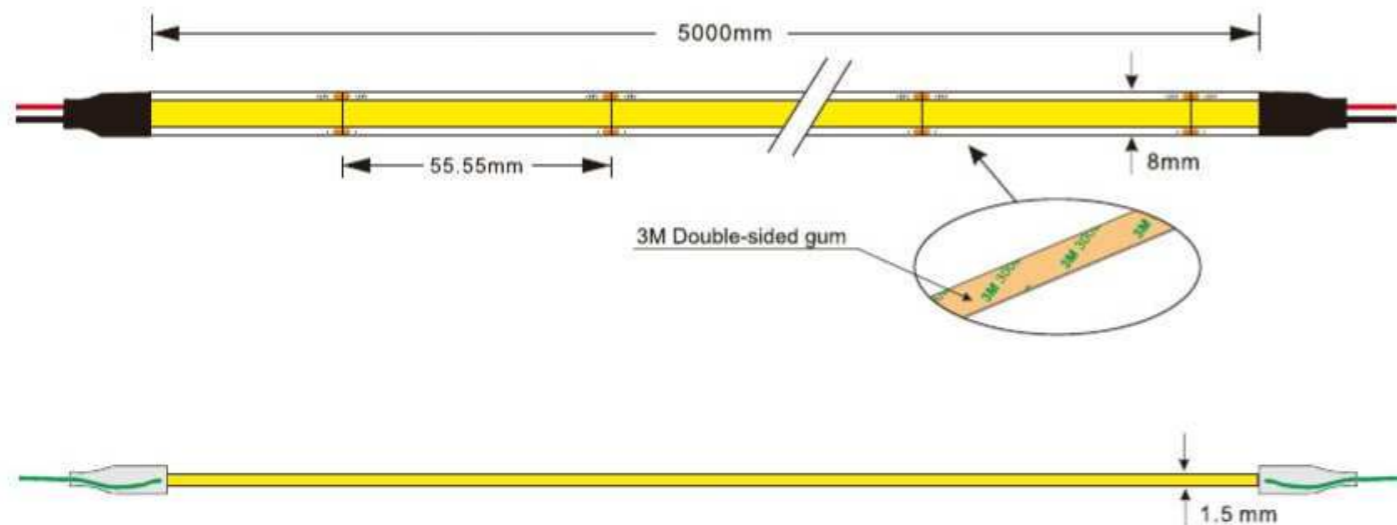
FCOB378S-24-M10								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB378S-24-M10	L5000*W10*H1.6	WW <input checked="" type="checkbox"/>	55.55mm	378	400	24V	10W	5Meters/Reel
		NW <input checked="" type="checkbox"/>			450			
		CW <input type="checkbox"/>			500			

COB Led Strip, 378 Chips/Meter



Features:

- New Flip Chip On Board Flexible LED Strip, 378 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

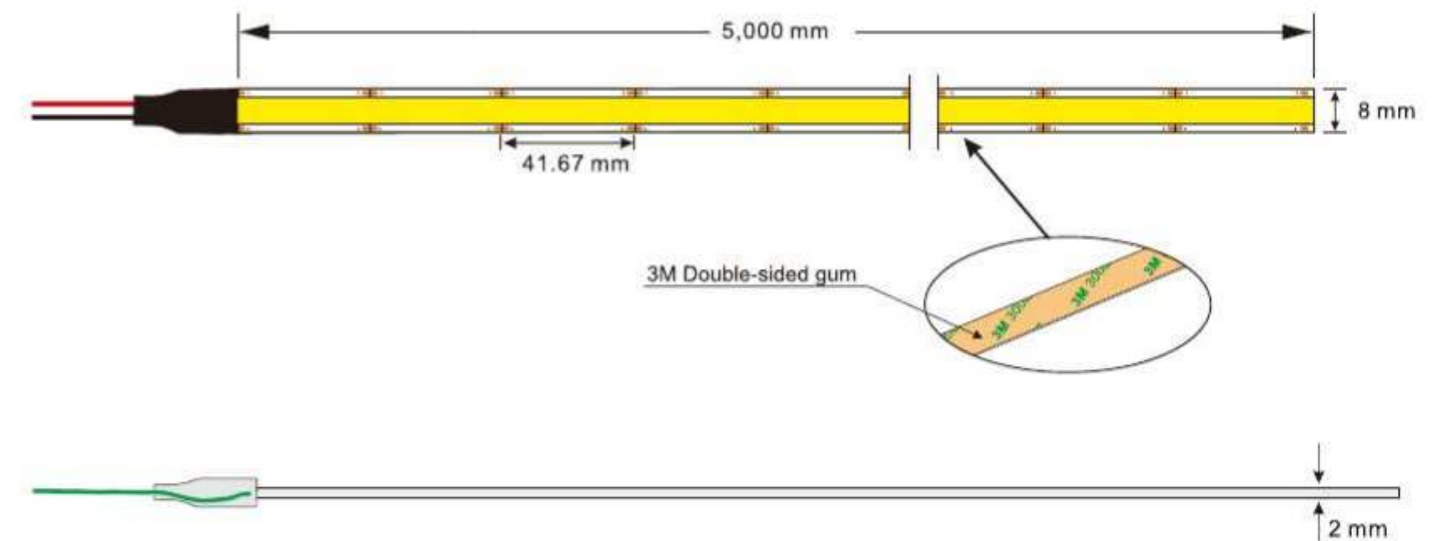
FCOB378-24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB378-24-M8	L5000*W8*H1.5	2700K	55.55mm	378	800	24V	10W	5Meters/Reel
		3000K			900			
		4000K			1050			
		6500K			1000			

COB Led Strip, 384 Chips/Meter



Features:

- New Flip Chip On Board Flexible LED Strip, 384 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

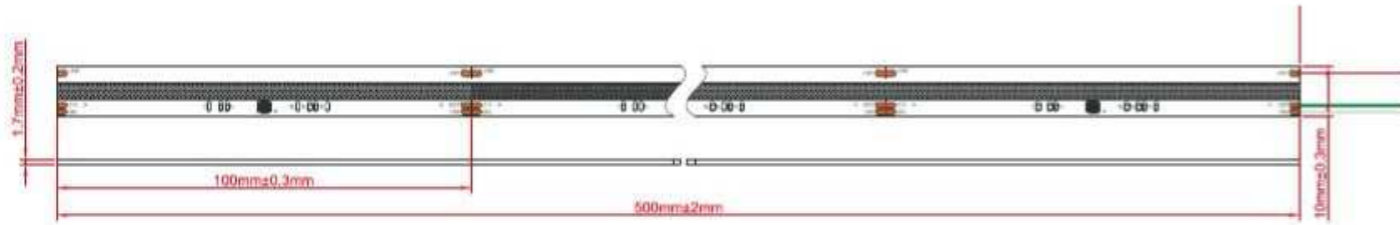
FCOB384-24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB384-24-M8	L5000*W8*H2	WW	41.67mm	384	800	24V	10W	5Meters/Reel
		NW			1000			
		CW			900			

COB Led Strip, 420 Chips/Meter



Features:

- New Flip Chip On Board Flexible LED Strip, 420 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum
- Very bright & low power consumption.
- Operating temperature:-20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

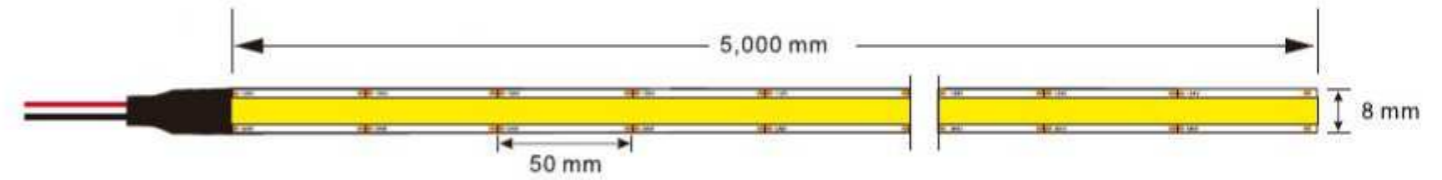
FCOB420RGB+IC-24-M10								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB420RGB+IC-24-M10	L5000*W10*H2	Blue	100mm	420	45	24V	13.5W	5Meters/Reel
		Green			310			
		Red			130			

COB Led Strip, 480 Chips/Meter



Features:

- New Flip Chip On Board Flexible LED Strip, 480 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature:-20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

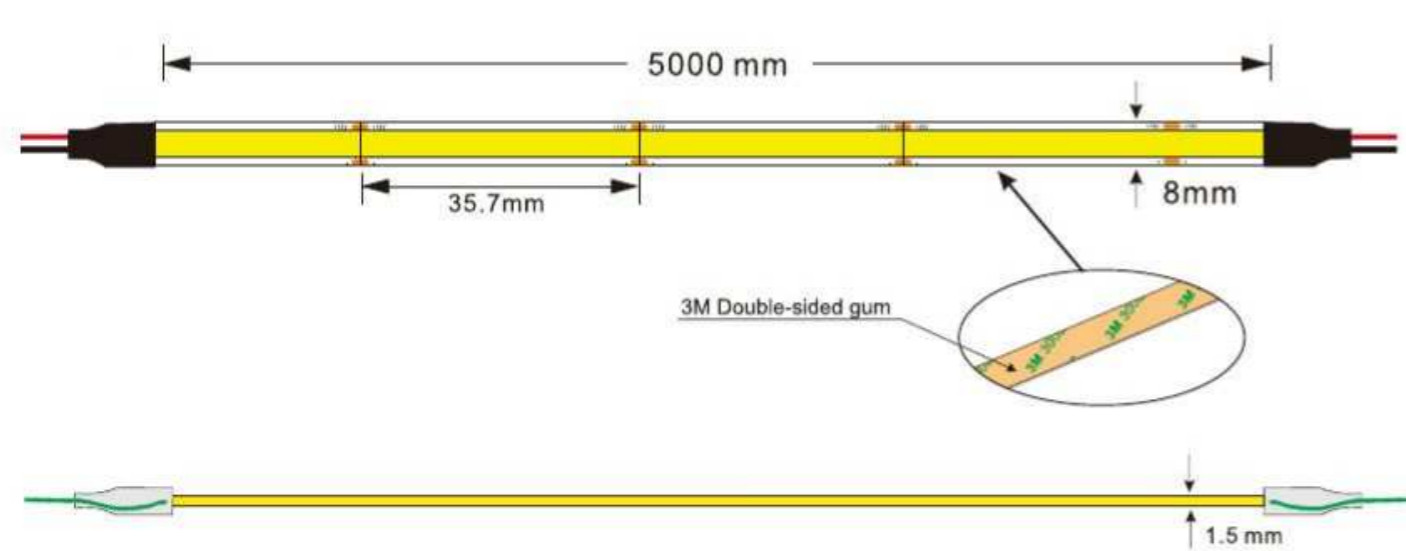
FCOB480NS-24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB480NS-24-M8	L5000*W8*H1.6	WW	50mm	480	750	24V	10W	5Meters/Reel
		NW			850			
		CW			950			



NEW

Features:

- New Flip Chip On Board Flexible LED Strip, 504 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 12V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

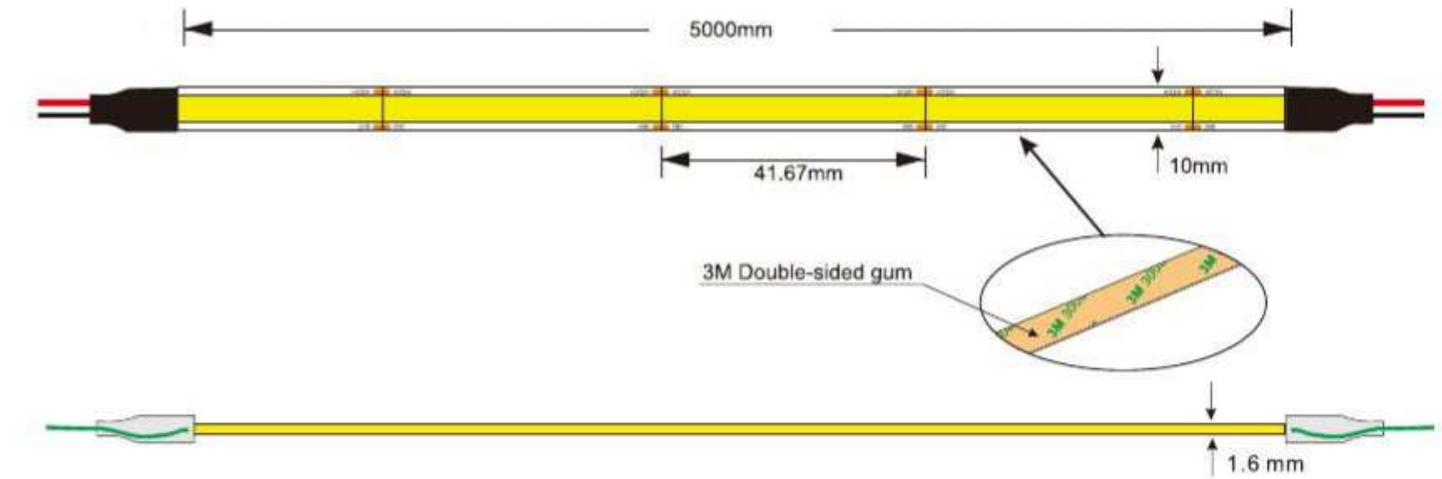
FCOB504-12-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB504-12-M8	L5000*W8*H1.5	2700K ■	35.7mm	504	850	12V	11W	5Meters/Reel
		3000K ■			900			
		4000K ■			1000			
		6500K □			950			



NEW

Features:

- New Flip Chip On Board Flexible LED Strip, 504 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

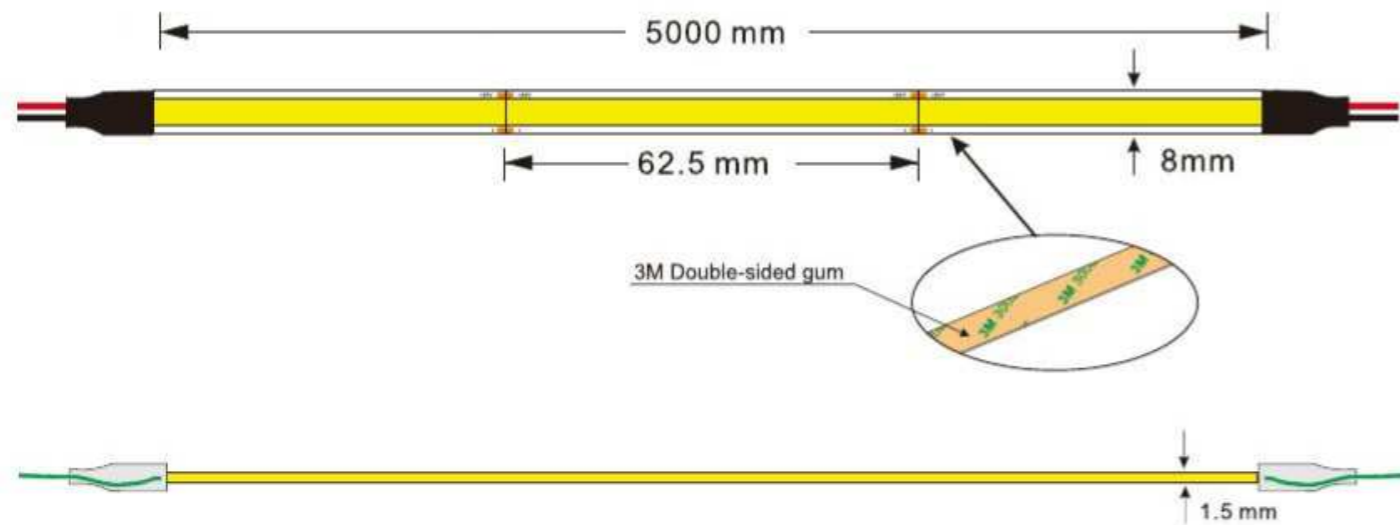
FCOB504-24-CC-M10									
Model No.	Size(mm)	Ra	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB504-24-CC-M10	L5000*W10*H1.6	Ra > 80	3000K ■	41.67mm	504	720	24V	8W	5Meters/Reel
			4000K ■			760			
			6500K □			800			
		Ra > 90	3000K ■			640			
			4000K ■			680			
			6500K □			720			



NEW

Features:

- New Flip Chip on Board Flexible LED Strip, 512 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

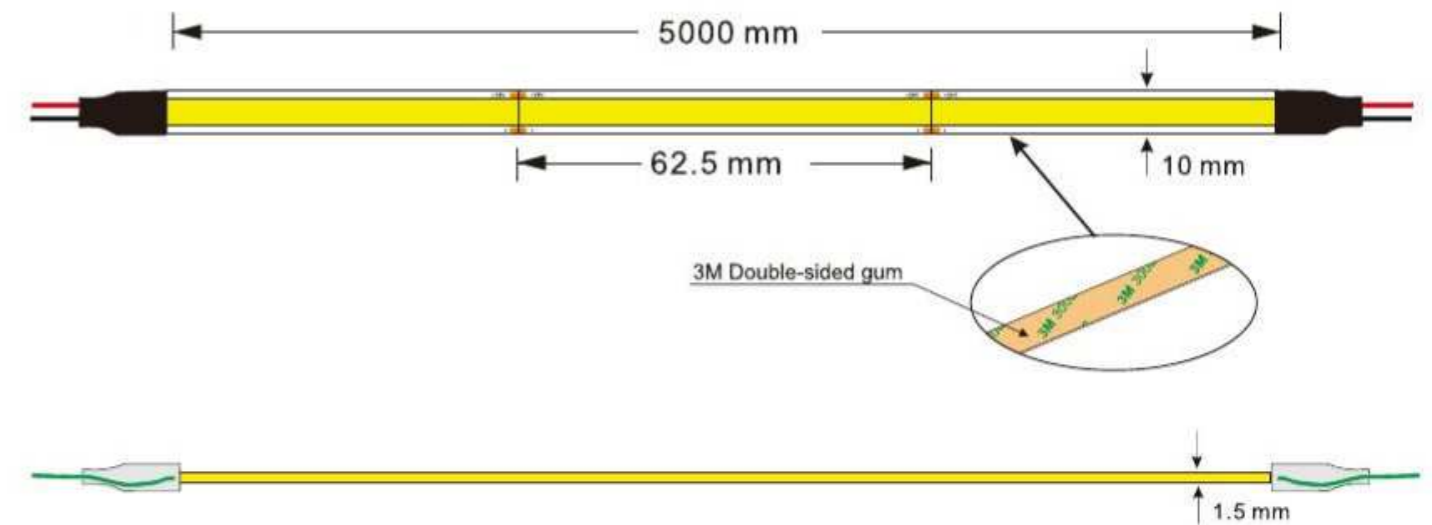
FCOB512-24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB512-24-M8	L5000*W8*H1.5	2700K	62.5mm	512	1050	24V	10W	5Meters/Reel
		3000K			1100			
		4000K			1200			
		6500K			1150			



NEW

Features:

- New Flip Chip On Board Flexible LED Strip, 512 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

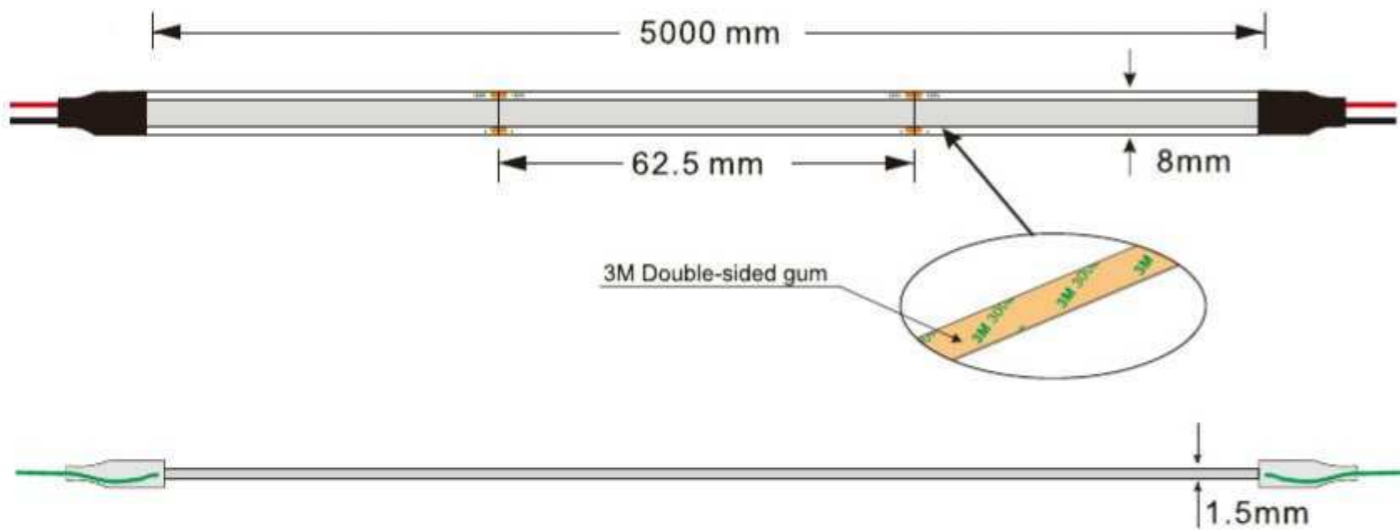
FCOB512-24-M10								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB512-24-M10	L5000*W10*H1.5	2700K	62.5mm	512	1050	24V	10W	5Meters/Reel
		3000K			1100			
		4000K			1200			
		6500K			1150			

COB Led Strip, 512 Chips/Meter



Features:

- New Flip Chip on Board Flexible LED Strip, 512 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

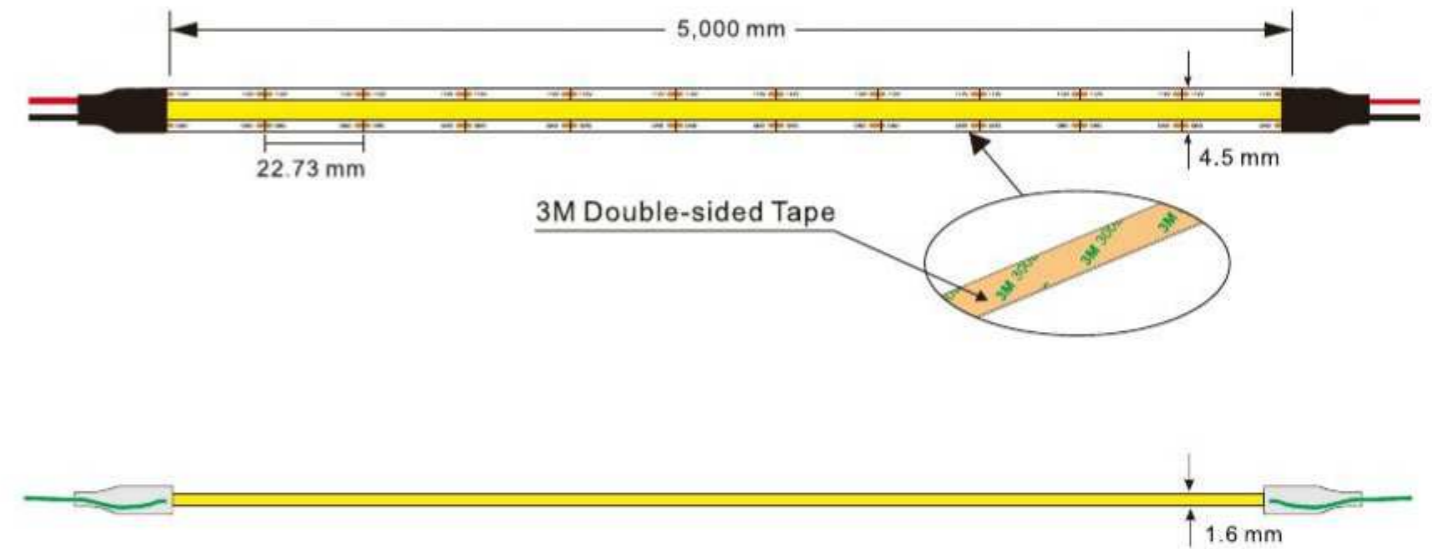
FCOB512B/G/R/Y-24-M8-B/G/R/Y								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB512B-24-M8-B	L5000*W8*H1.5	Blue ■	62.5mm	512	130	24V	10W	5Meters/Reel
FCOB512G-24-M8-G		Green ■			990			
FCOB512R-24-M8-R		Red ■			150			
FCOB512R-24-M8-Y		Yellow ■			670			

COB Led Strip, 528 Chips/Meter



Features:

- New Flip Chip on Board Flexible LED Strip, 528 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 12V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

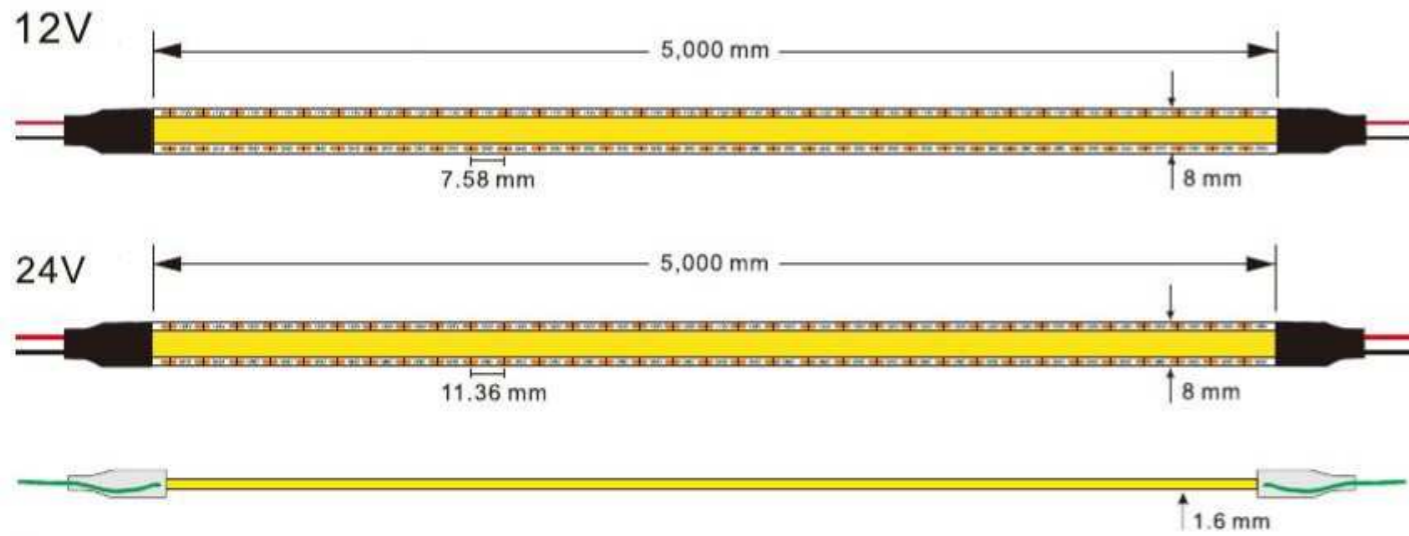
FCOB528-12-M4.5								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB528-12-M4.5	L5000*W4.5*H1.6	WW ■	22.73mm	528	475	12V	5W	5Meters/Reel
		NW ■			500			
		CW ■			525			

COB Led Strip, 528 Chips/Meter



Features:

- New Flip Chip on Board Flexible LED Strip, 528 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature:-20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

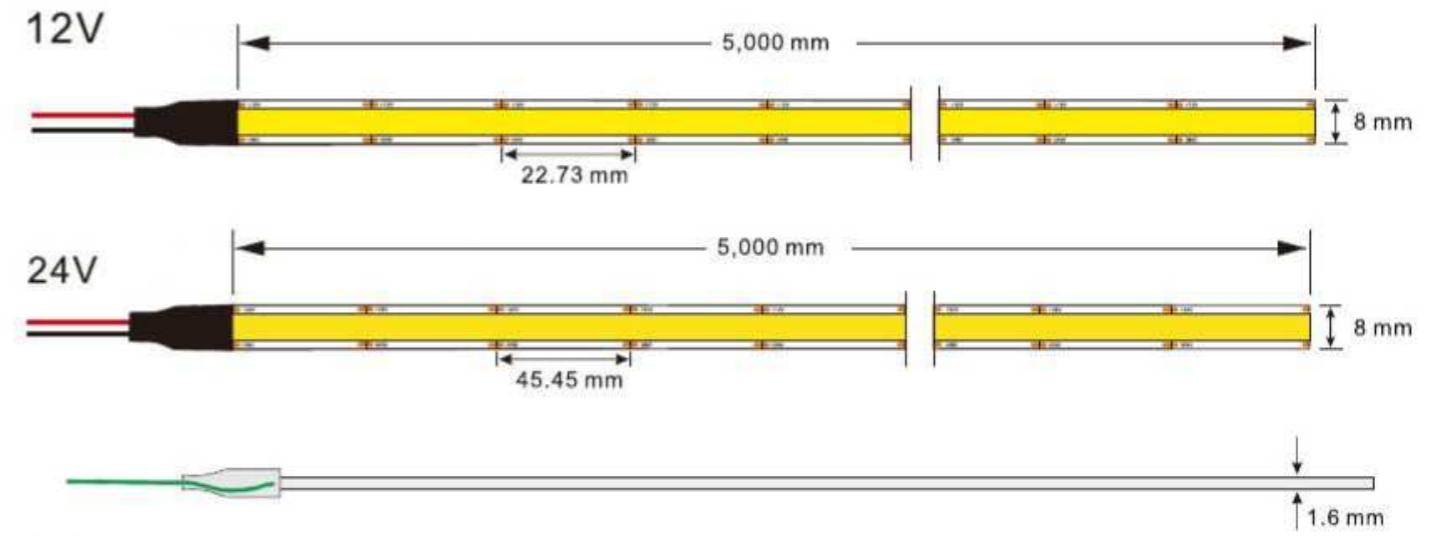
FCOB528-12/24-M8-CUT								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB528-12-M8-CUT	L5000*W8*H1.6	WW <input checked="" type="checkbox"/>	7.58mm	528	950	12V	10W	5Meters/Reel
		NW <input type="checkbox"/>			1000			
		CW <input type="checkbox"/>			1050			
FCOB528-24-M8-CUT	L5000*W8*H1.8	WW <input checked="" type="checkbox"/>	11.36mm	528	670	24V	10W	5Meters/Reel
		NW <input type="checkbox"/>			690			
		CW <input type="checkbox"/>			800			

COB Led Strip, 528 Chips/Meter



Features:

- New Flip Chip on Board Flexible LED Strip, 528 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature:-20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

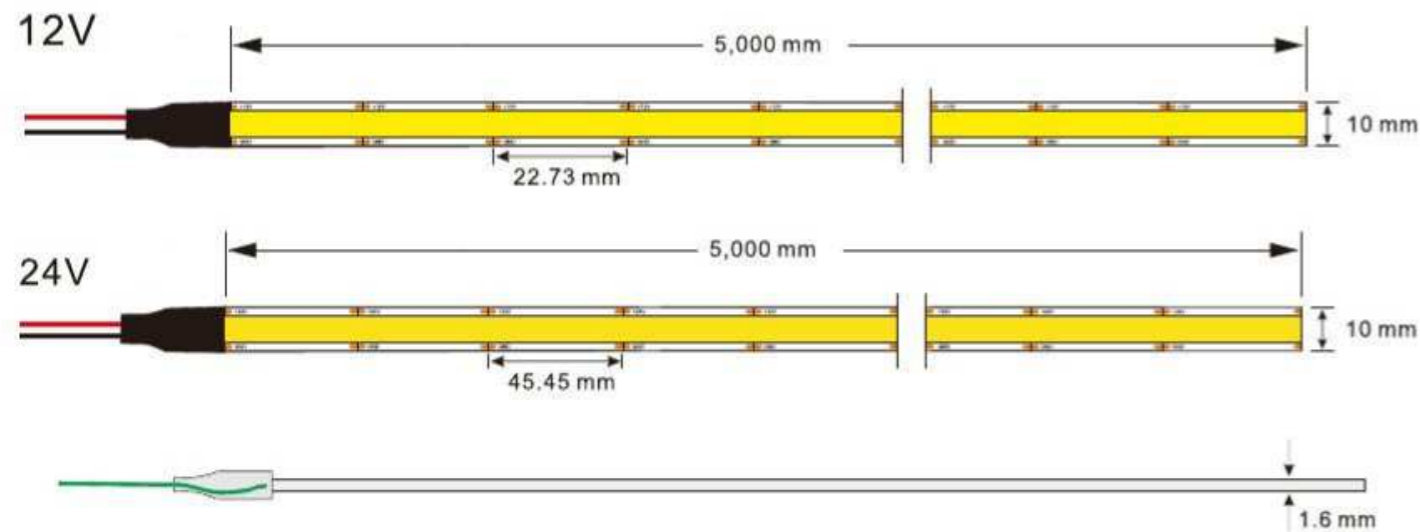
FCOB528-12/24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB528-12-M8	L5000*W10*H1.6	WW <input checked="" type="checkbox"/>	22.73mm	528	1000W	12V	10W	5Meters/Reel
		NW <input type="checkbox"/>			1050W			
		CW <input type="checkbox"/>			1100W			
FCOB528-24-M8	L5000*W10*H1.6	WW <input checked="" type="checkbox"/>	45.45mm	528	1000W	24V	10W	5Meters/Reel
		NW <input type="checkbox"/>			1050W			
		CW <input type="checkbox"/>			1100W			

COB Led Strip, 528 Chips/Meter



Features:

- New Flip Chip on Board Flexible LED Strip, 528 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

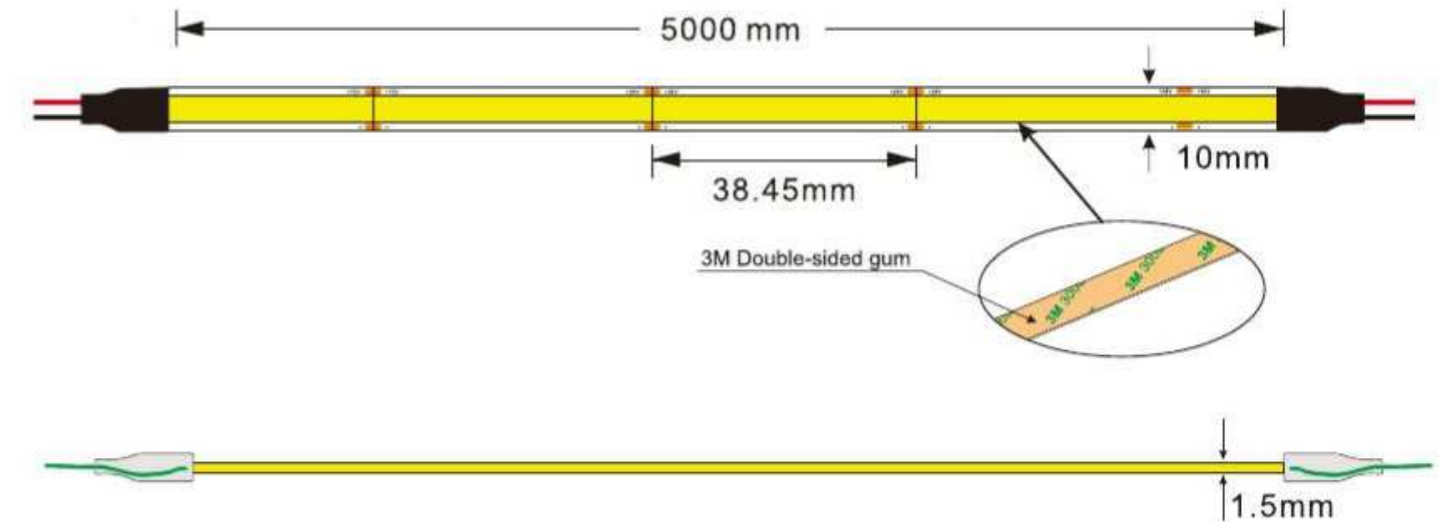
FCOB528-12/24-M10								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB528-12-M10	L5000*W10*H1.6	WW <input checked="" type="checkbox"/>	22.73mm	528	1500	12V	15W	5Meters/Reel
		NW <input checked="" type="checkbox"/>			1575			
		CW <input type="checkbox"/>			1650			
FCOB528-24-M10	L5000*W10*H1.6	WW <input checked="" type="checkbox"/>	45.45mm	528	1500	24V	15W	5Meters/Reel
		NW <input checked="" type="checkbox"/>			1575			
		CW <input type="checkbox"/>			1650			

COB Led Strip, 546 Chips/Meter



Features:

- New Flip Chip on Board Flexible LED Strip, 546 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

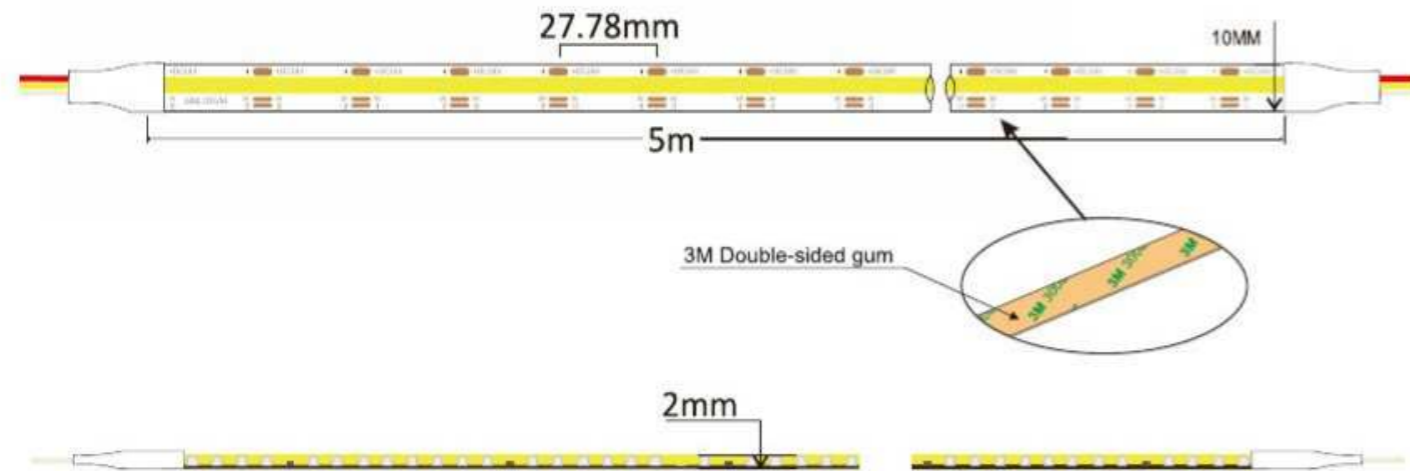
FCOB546-24-M10								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB546-24-M10	L5000*W10*H1.5	2700K <input checked="" type="checkbox"/>	38.45mm	546	1750	24V	17W	5Meters/Reel
		3000K <input checked="" type="checkbox"/>			1700			
		4000K <input checked="" type="checkbox"/>			1900			
		6500K <input type="checkbox"/>			1845			



NEW

Features:

- New Flip Chip on Board Flexible LED Strip, 608 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature:-20°C-50°C.
- Long life span LED lights,more than 50,000 hours.
- Adhesive back,peel & stick!
- Controllers or dimmers are available.
- Non-waterproof,IP20.



Means the cutting area. All LED's Beam Angle is 120°.

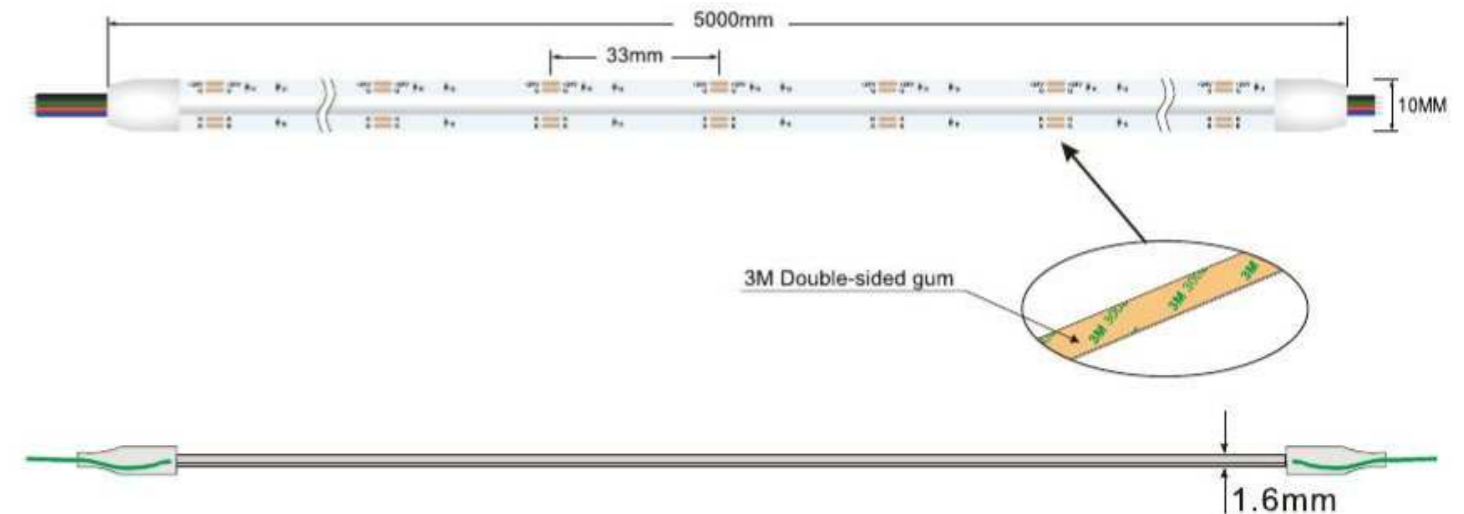
FCOB608-24-M10								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB608-24-M10	L5000*W10*H2	WW	27.78mm	608	680	24V	14W	5Meters/Reel
		NW			910			
		CW			1540			



NEW

Features:

- New Flip Chip on Board Flexible LED Strip,630 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature:-20°C-50°C.
- Long life span LED lights,more than 50,000 hours.
- Adhesive back,peel & stick!
- Controllers or dimmers are available.
- Non-waterproof,IP20.



Means the cutting area. All LED's Beam Angle is 120°.

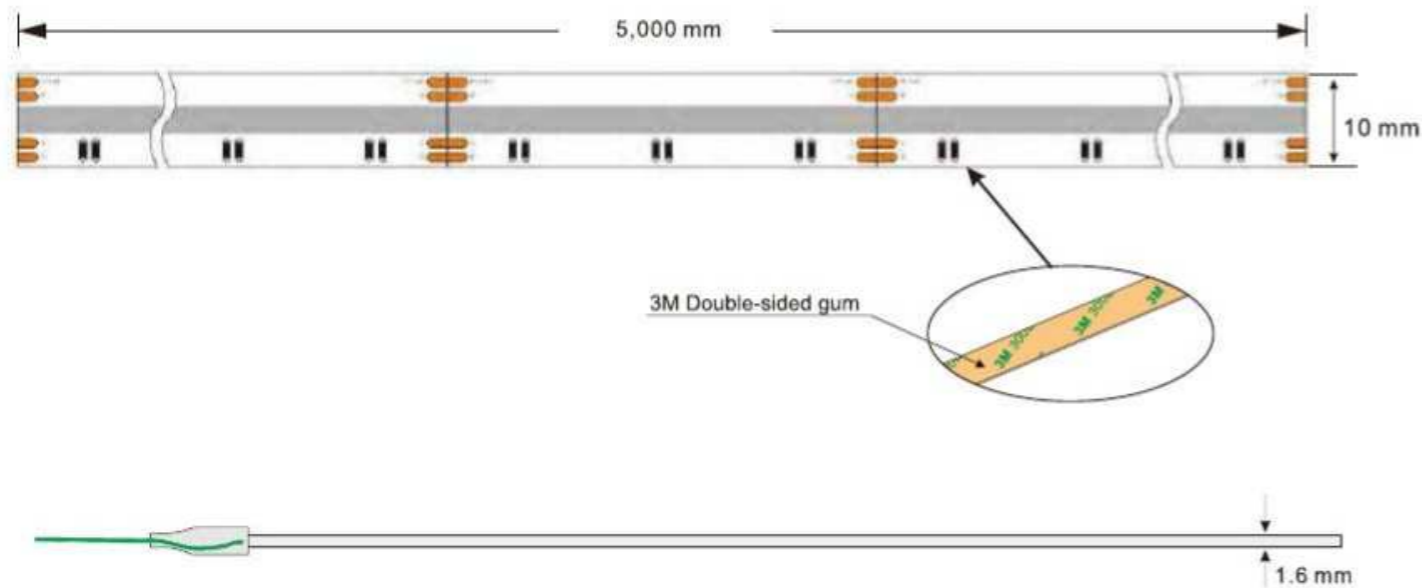
FCOB630-24-M10-RGB								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB630B-24-M10-B	L5000*W10*H1.6	Blue	33mm	630	35	24V	10W	5Meters/Reel
FCOB630G-24-M10-G		Green			245			
FCOB630R-24-M10-R		Red			80			

COB Led Strip, 840 Chips/Meter



Features:

- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to +40°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimmable by controller or sensor switch.
- Non-waterproof, IP20.



✂ - Means the cutting area. All LED's Beam Angle is 120°.

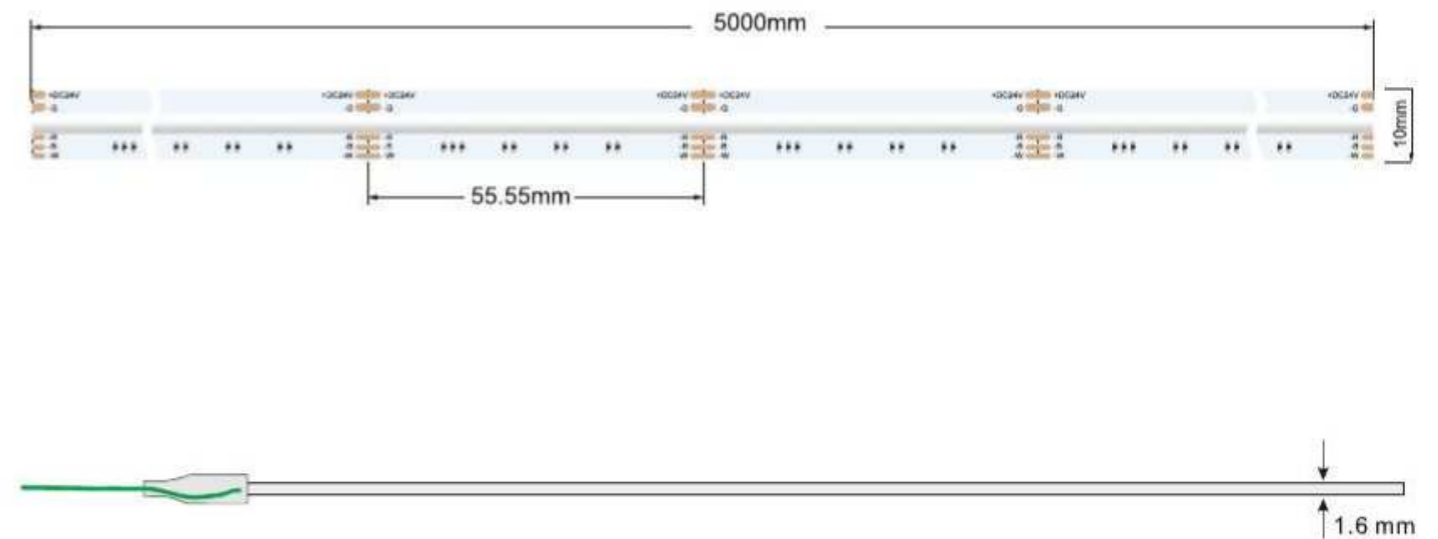
FCOB840-24-M10-RGB								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB840-24-M10-RGB	L5000*W10*H1.6	Blue ■	55.55mm	840	75	24V	5W	5Meters/Reel
		Green ■			325			
		Red ■			115			

COB Led Strip, 896 Chips/Meter



Features:

- New Flip Chip On Board Flexible LED Strip, 896 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



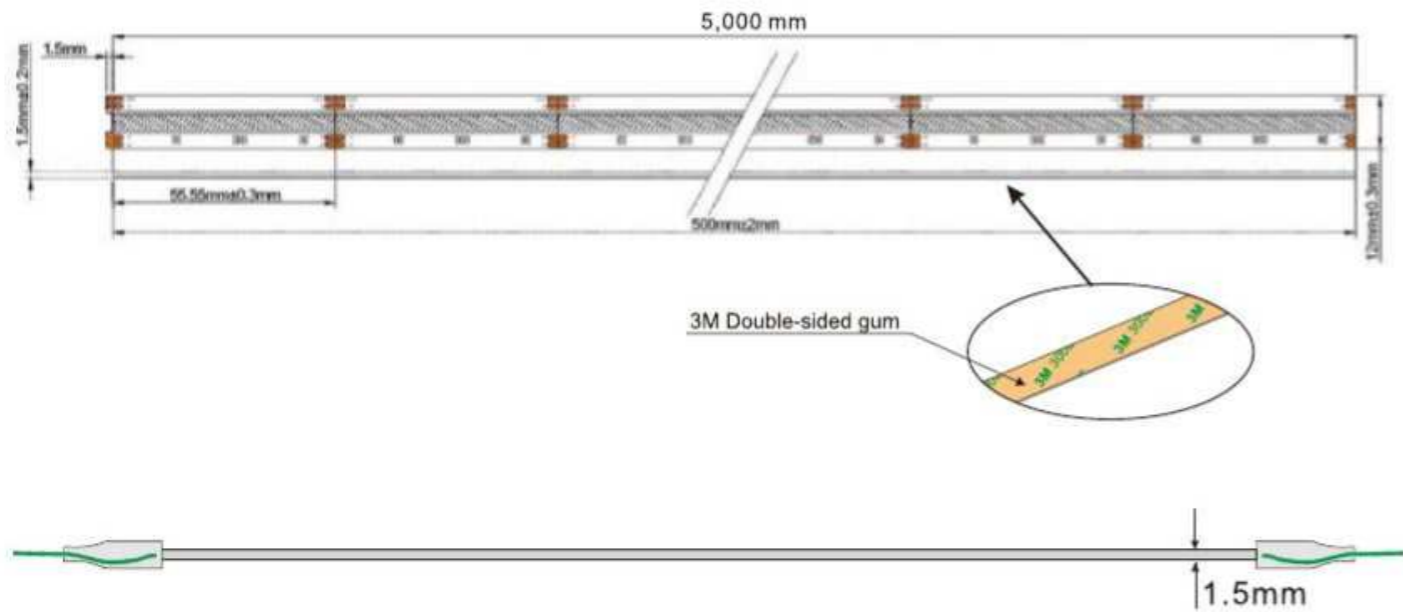
✂ - Means the cutting area. All LED's Beam Angle is 120°.

896 RGBW LED Strip, 890 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
FCOB896-24-M12-RGBW	L5000*W12*H1.6	Red ■	56	896	80	24V	16W	5Meters/Reel
		Green ■			220			
		Blue ■			40			
		White ■			280			



Features:

- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to +45°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimmable by controller or sensor switch.
- Non-waterproof, IP20.



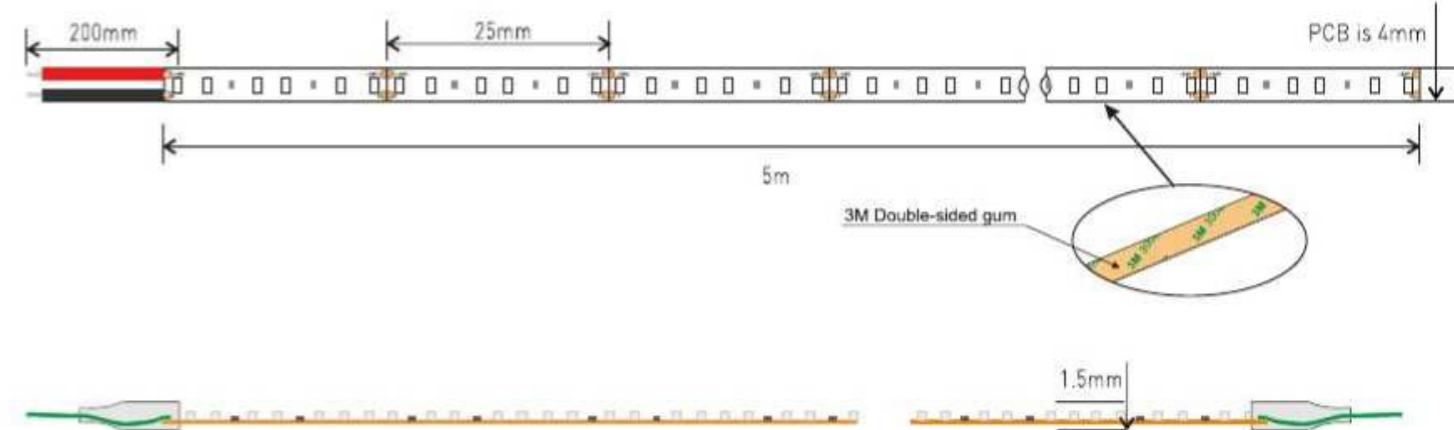
✂ Means the cutting area. All LED's Beam Angle is 120°.

FCOB1134-24-M12-RGB								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB1134-24-M12-RGB	L5000*W12*H1.5	Blue ■	55.55mm	1134	60-908	24V	7.5W	5Meters/Reel
		Green ■			450-6008			
		Red ■			188-2738			



Features:

- SMD 2110 led strips, 240 LEDs per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

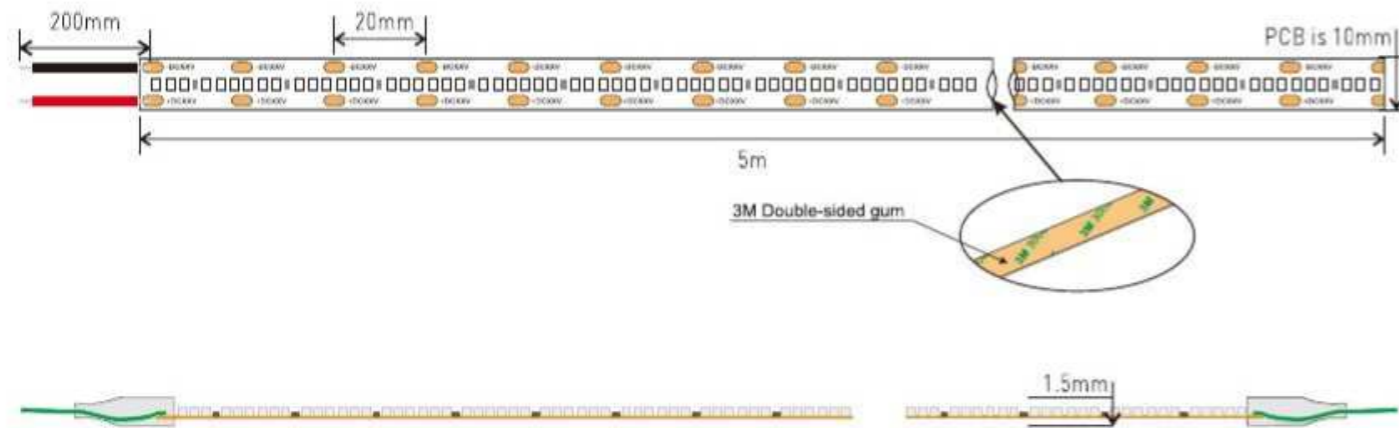
2110 Single Color 240 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2110FWW240-24V	L5000*W4*H1.5	WW ■	6	240	439	24V	6W	5Meters/Reel
SUR-2110FNW240-24V		NW ■			459			
SUR-2110FCW240-24V		CW ■			473			

2110 Single Color 300 LED/Meter



Features:

- SMD 2110 led strips, 300 LEDs per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

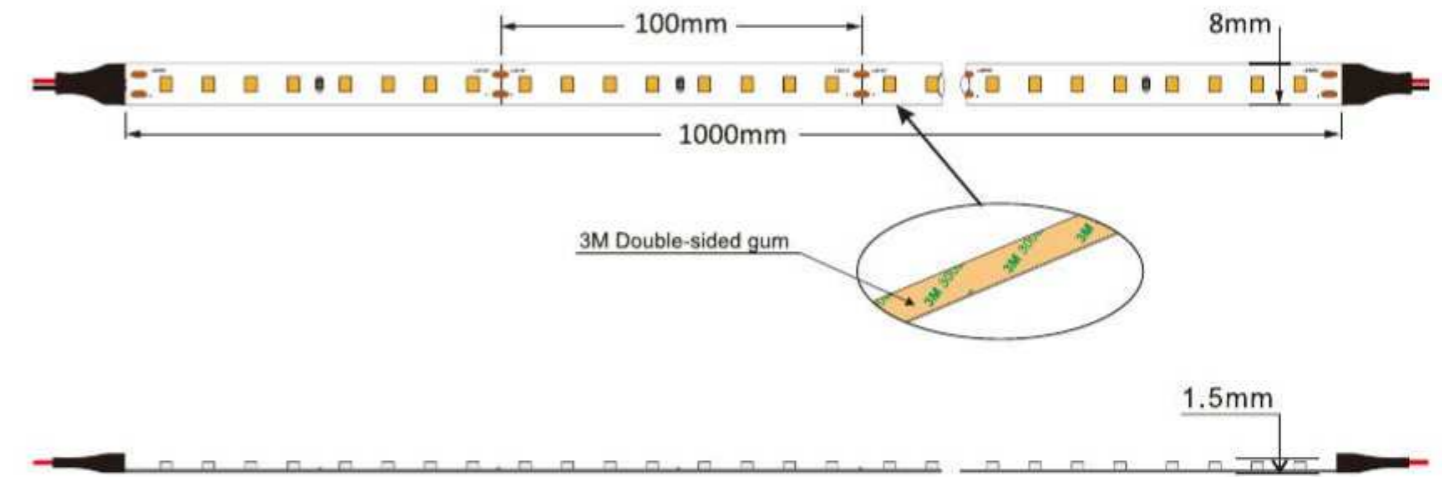
2110 Single Color 300 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2110WW300-24V	L5000*W10*H1.5	WW	6	300	1426	24V	19.2W	5Meters/Reel
SUR-2110NW300-24V		NW			1469			
SUR-2110CW300-24V		CW			1512			

2835FW 80LED/Meter



Features:

- SMD 2835 led strips, 80 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Cable output with USB.
- Operating temperature: -20°C to +50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.

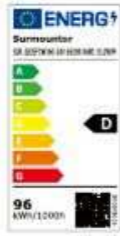


✂ Means the cutting area. All LED's Beam Angle is 120°.

2835FW80LED/Meter									
Model No.	Size(mm)	Ra	Color	Lumen/M	Energy efficiency class	Cut Every	Voltage	Power/M	Package
SUR-2835FW80-24V	L5000*W8*H1.5	Ra > 80	WW	1450	D	8	24V	9.6W	5Meters/Reel
			NW	1500	D				
			CW	1550	D				
		Ra > 90	WW	1250	E				
			NW	1350	D				
			CW	1400	D				

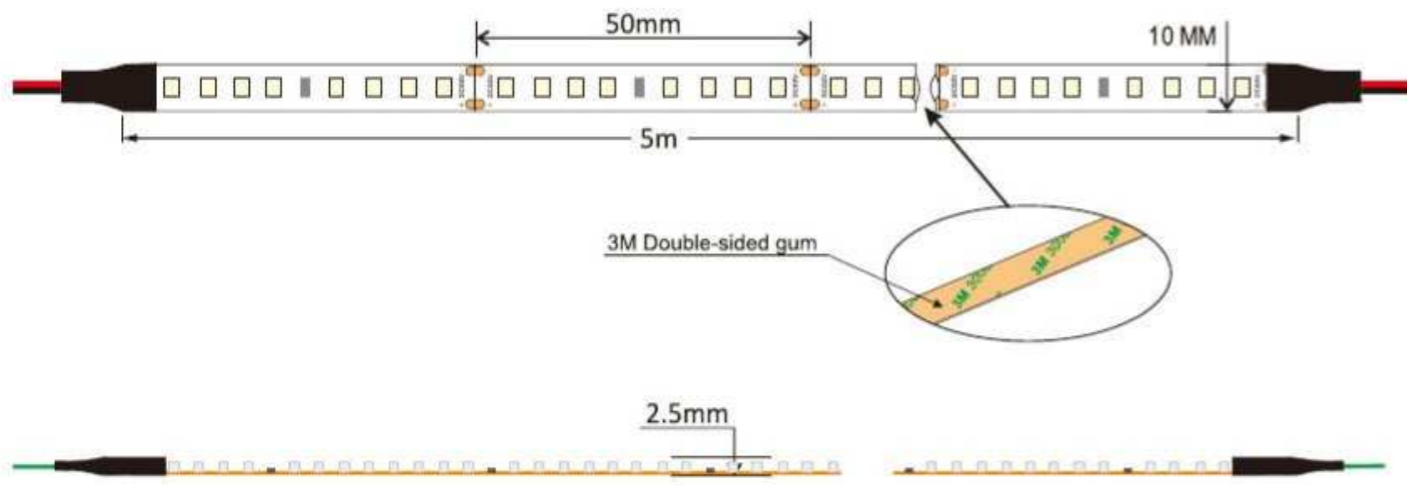


NEW



Features:

- SMD 2835 led strips, 160 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to +50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- With RGB mini controller.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

2835FW160LED/Meter									
Model No.	Size(mm)	Ra	Color	Lumen/M	Energy efficiency class	Cut Every	Voltage	Power/M	Package
SUR-2835FW160-24V	L5000*W10*H2.5	Ra > 80	WW	2900	D	8	24V	19.2W	5Meters/Reel
			NW	3000	D				
			CW	3100	D				
		Ra > 90	WW	2550	E				
			NW	2700	D				
			CW	2800	D				

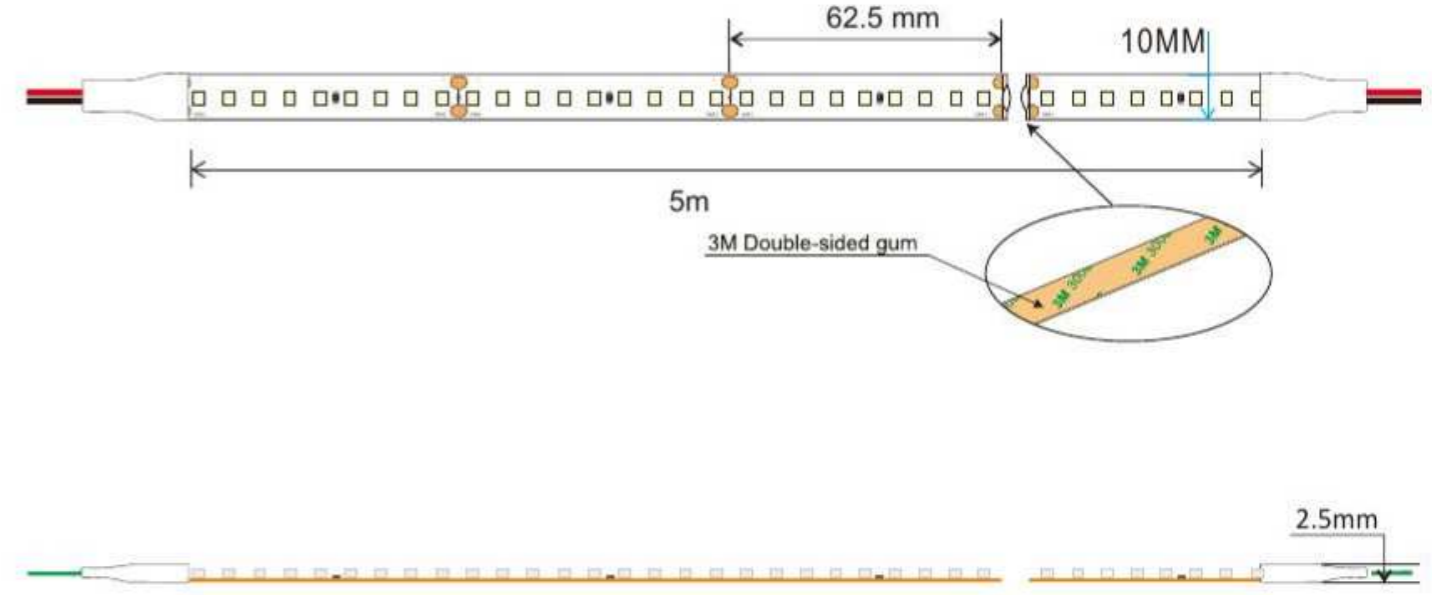


NEW



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 144LM/W.
- Very bright & low power consumption.
- Operating temperature: -20~50°C.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick!
- Dimmable by controller or sensor switch.
- IP Rate: IP20/IP65/IP67/IP68

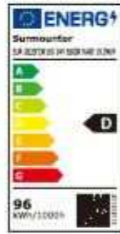


✂ Means the cutting area. All LED's Beam Angle is 120°.

SUR-2835FW144-24V								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW 144-24V	L5000*W10*H1.5	2700K	62.5mm	144	1482	24V	7.6W	5Meters/Reel
		3000K			1520			
		4000K			1560			
		6500K			1560			

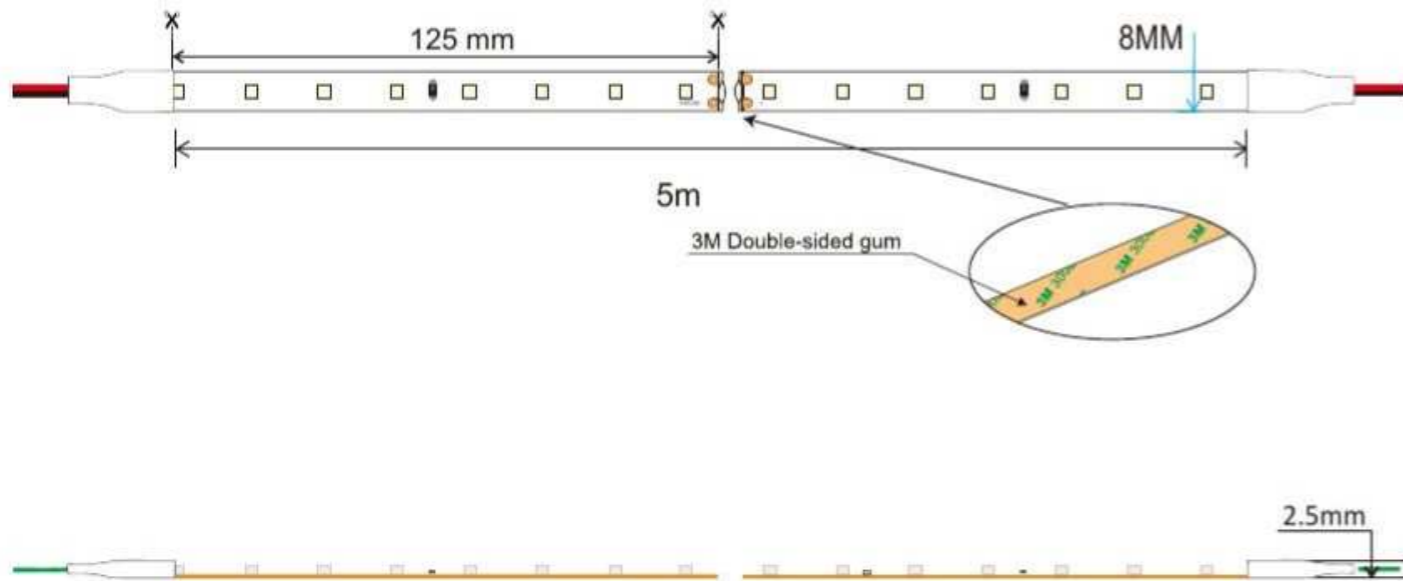


NEW



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 64LM/W.
- Very bright & low power consumption.
- Operating temperature: -20~50°C.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick!
- Dimmable by controller or sensor switch.
- IP Rate: IP20/IP65/IP67/IP68



Means the cutting area. All LED's Beam Angle is 120°.

SUR-2835FW64-24V								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW 64-24V	L5000*W8*H1.5	2700K	125mm	64	1100	24V	7.6W	5Meters/Reel
		3000K			1140			
		4000K			1180			
		6500K			1180			

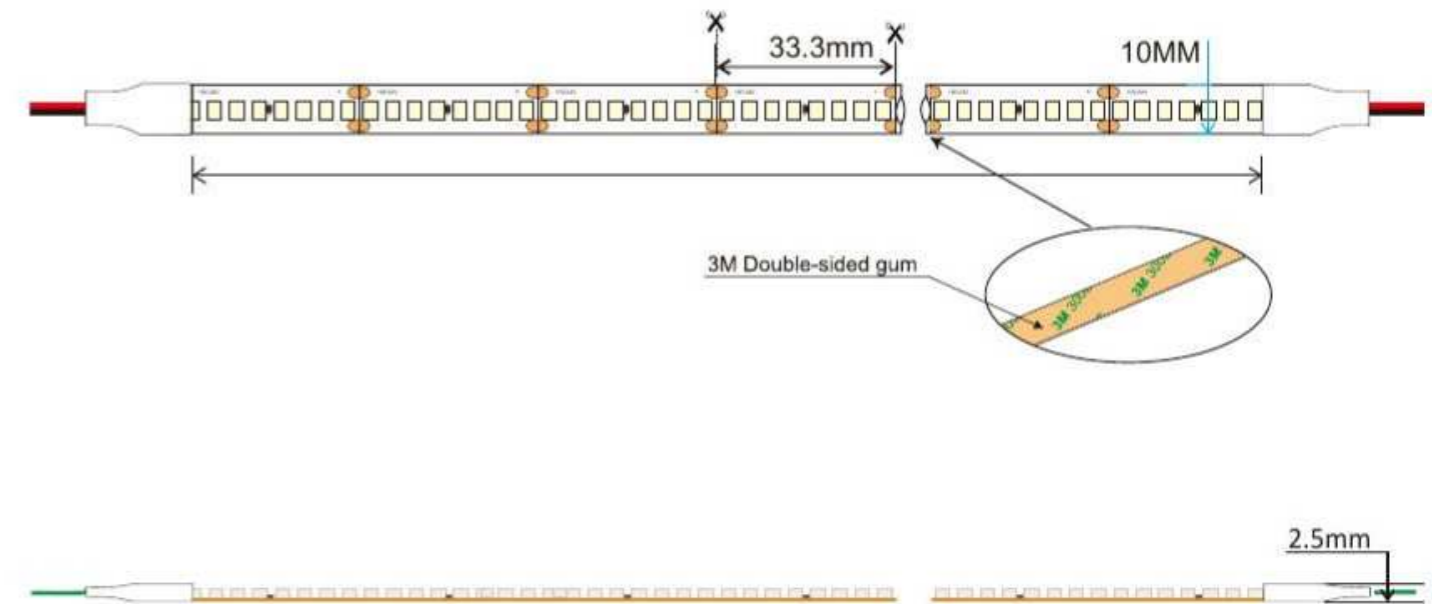


NEW



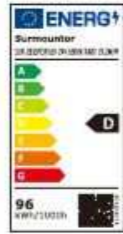
Features:

- Available in 24V DC maximum.
- High Light Efficiency: 128LM/W.
- Very bright & low power consumption.
- Operating temperature: -20~50°C.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick!
- Dimmable by controller or sensor switch.
- IP Rate: IP20/IP65/IP67/IP68



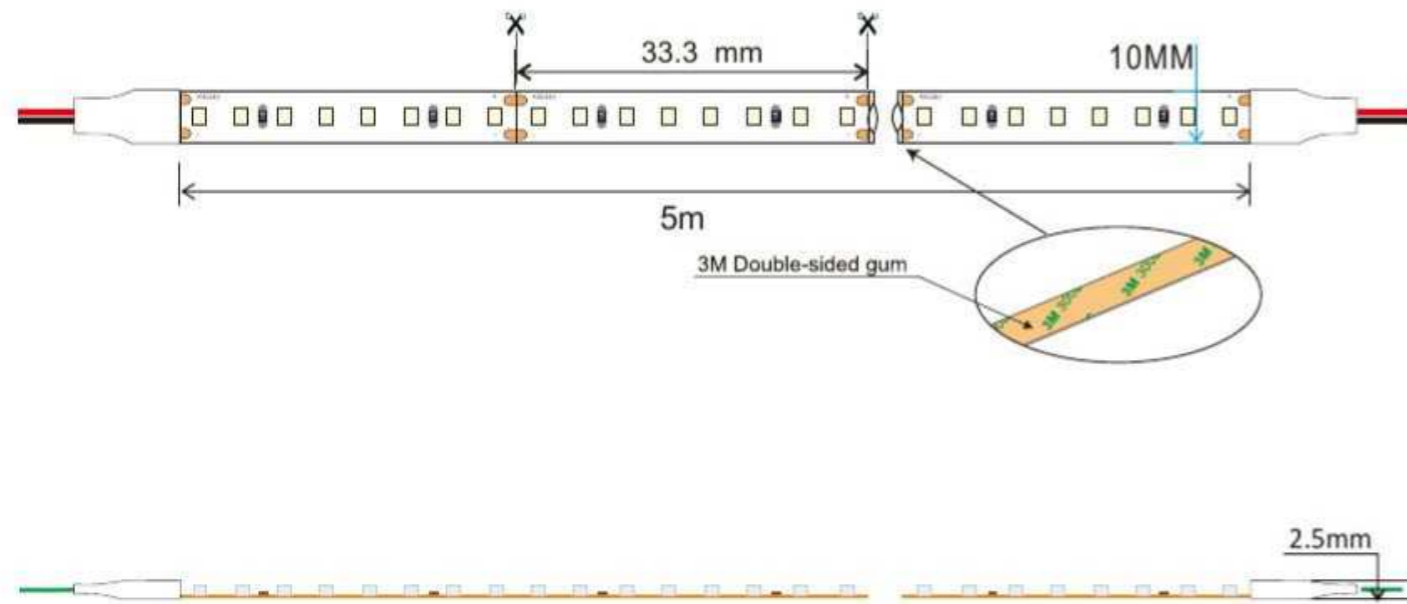
Means the cutting area. All LED's Beam Angle is 120°.

SUR-2835FW128-24V								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW 128-24V	L5000*W10*H1.5	2700K	62.5mm	128	2250	24V	15W	5Meters/Reel
		3000K			2325			
		4000K			2400			
		6500K			2400			



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 240LM/W.
- Very bright & low power consumption.
- Operating temperature: -20~50°C.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick!
- Dimmable by controller or sensor switch.
- IP Rate: IP20/IP65/IP67/IP68



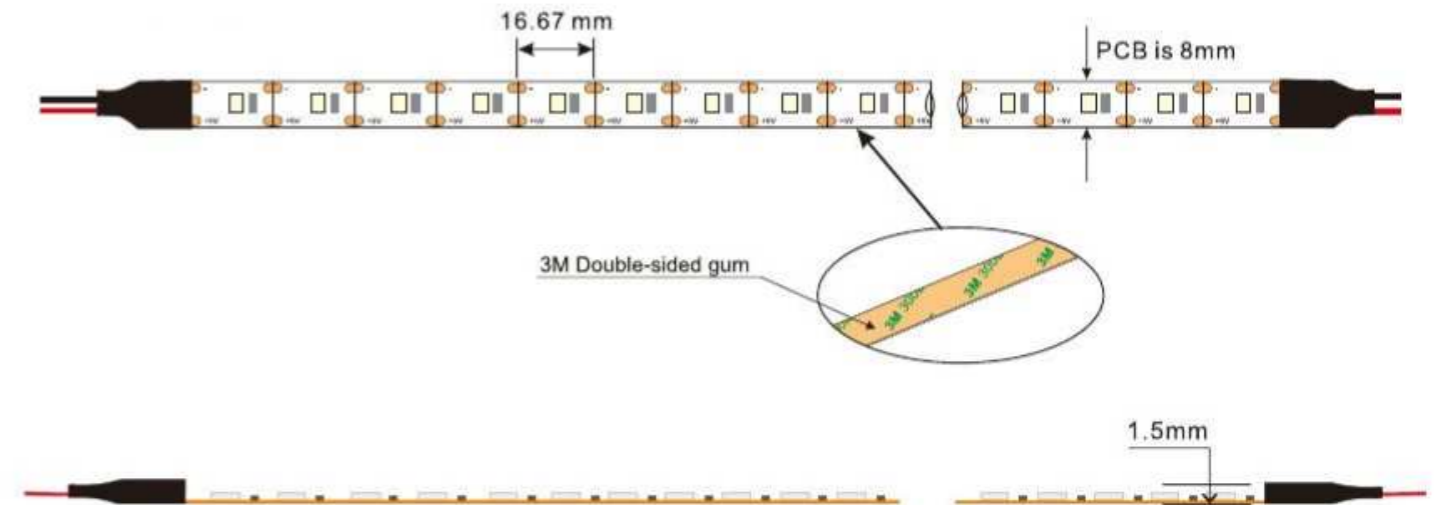
Means the cutting area. All LED's Beam Angle is 120°.

SUR-2835FW240-24V								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW 240-24V	L5000*W10*H1.5	2700K	33.3mm	240	3080	24V	21.6W	5Meters/Reel
		3000K			3140			
		4000K			3348			
		6500K			3240			



Features:

- SMD 2835 led strips, 60 LEDs per meter.
- Available in 5V DC maximum.
- Very bright & low power consumption.
- Cable output with USB.
- Operating temperature: -20°C to +50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

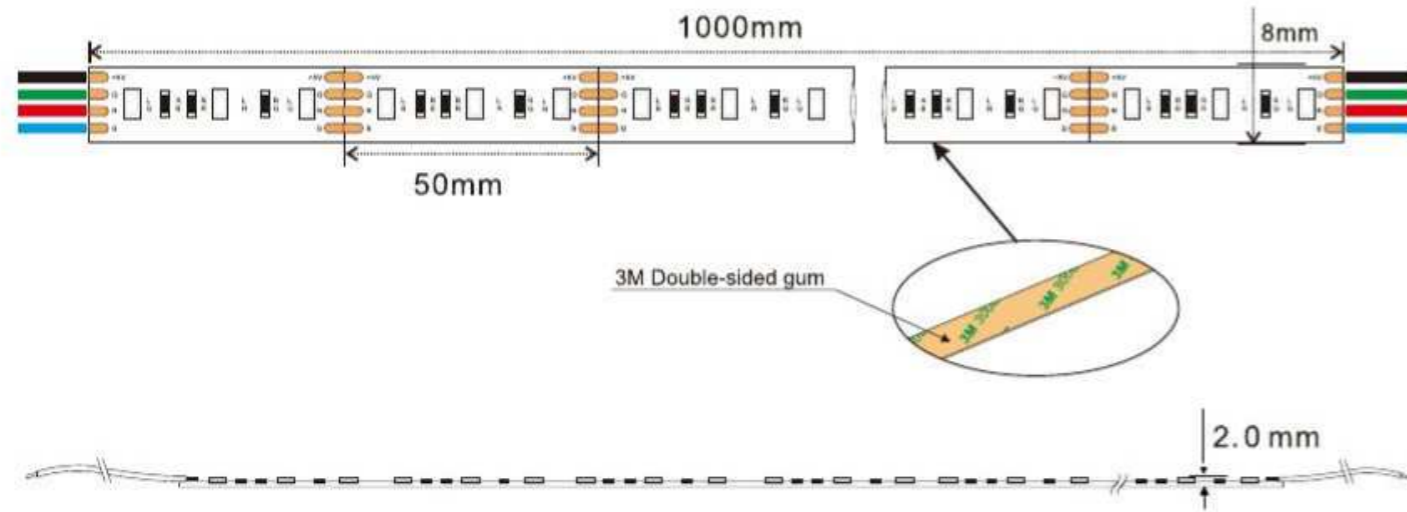
2835FW60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW60-5V	L5000*W8*H1.5	WW	1	60	170	5V	2W	5Meters/Reel
SUR-2835FNW60-5V		NW			180			
SUR-2835FCW60-5V		CW			185			

2835FRGB 60LED/Meter



Features:

- SMD 2835 led -strips, 60 LEDs per meter.
- Available in 5V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to +50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- With RGB mini controller.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

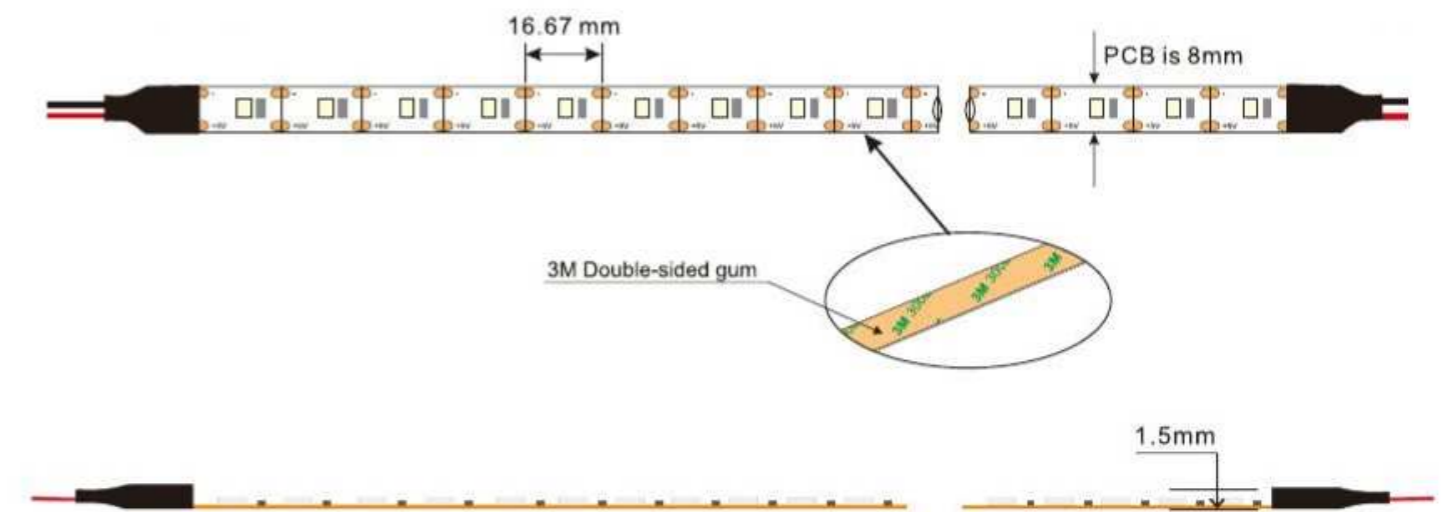
2835FRGB60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FRGB60-5V	L1000*W8*H2	Red ■	3	60	9	5V	1W	1Meters/Reel
		Green ■			50			
		Blue ■			8			

2835FW 60LED/Meter



Features:

- SMD 2835 led -strips, 60 LEDs per meter.
- Available in 5V DC maximum.
- Very bright & low power consumption.
- Cable output with USB.
- Operating temperature: -20°C to +50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.



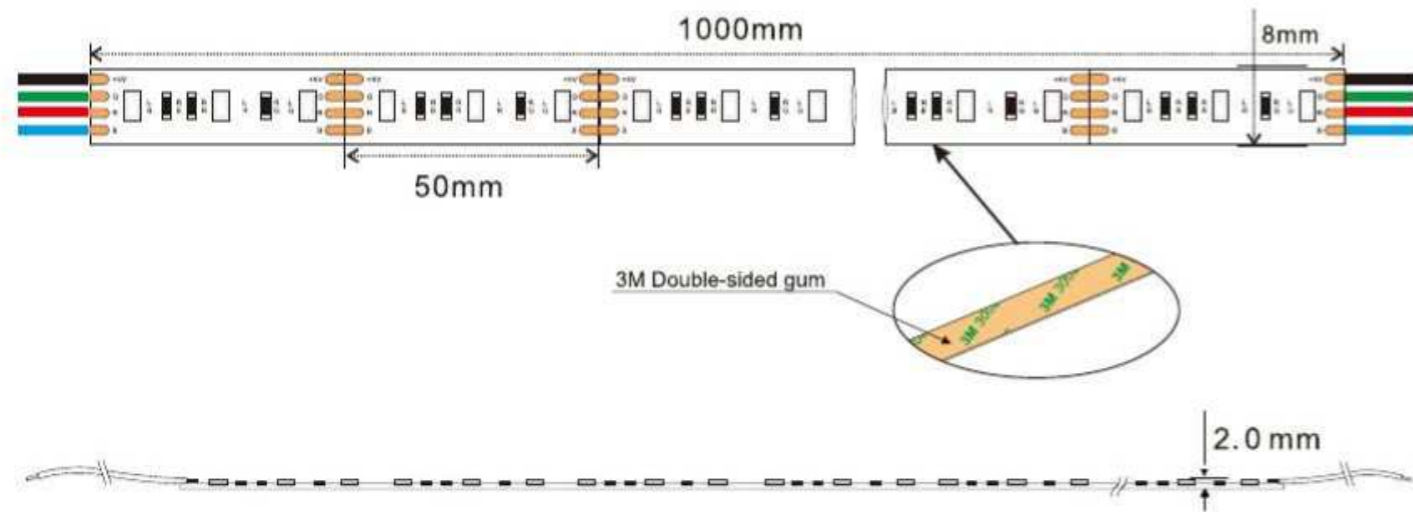
✂ Means the cutting area. All LED's Beam Angle is 120°.

2835FW60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW60-5V	L5000*W8*H1.5	WW ■	1	60	170	5V	2W	5Meters/Reel
SUR-2835FNW60-5V		NW ■			180			
SUR-2835FCW60-5V		CW ■			185			



Features:

- SMD 2835 led -strips, 60 LEDs per meter.
- Available in 5V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to +50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- With RGB mini controller.
- Non-waterproof, IP20.



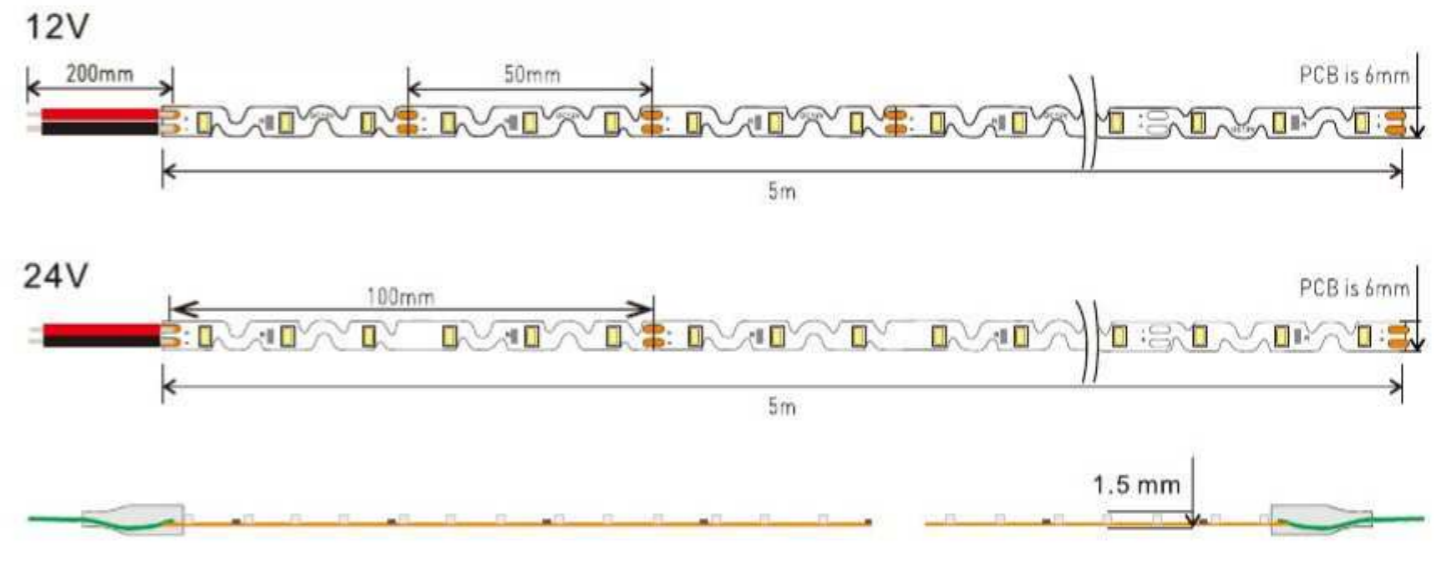
✂ Means the cutting area. All LED's Beam Angle is 120°.

2835FRGB60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FRGB60-5V	L1000*W8*H2	Red ■	3	60	9	5V	1W	1Meters/Reel
		Green ■			50			
		Blue ■			8			



Features:

- SMD S2835 led strips, 60 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

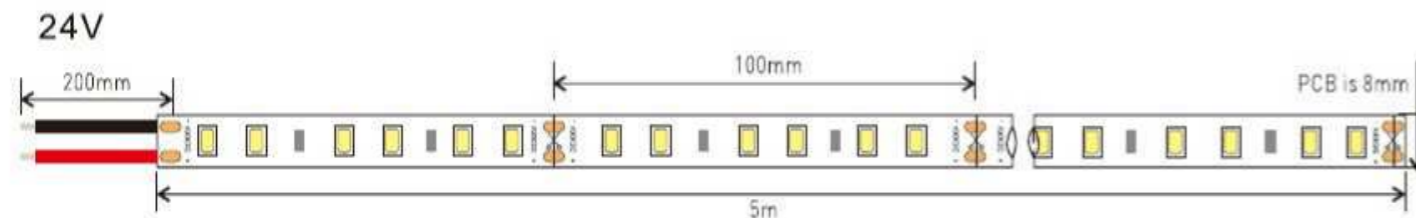
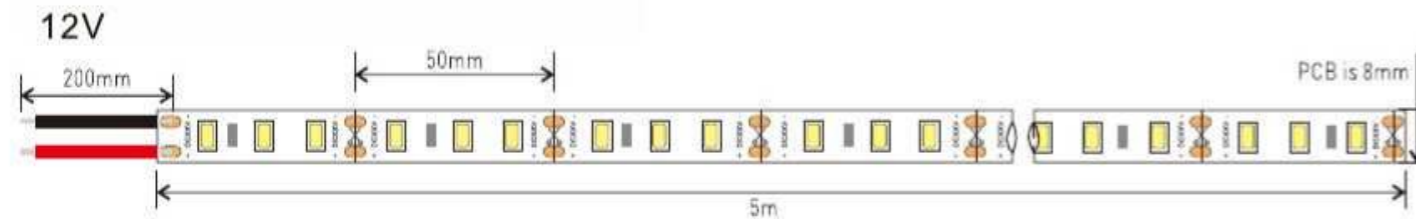
S2835 Single Color 60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-S2835FWW60-12V	L5000*W6*H1.5	WW ■	3	60	480	12V	6W	5Meters/Reel
SUR-S2835FNW60-12V		NW ■			540			
SUR-S2835FCW60-12V		CW ■			600			
SUR-S2835FWW60-24V	L5000*W6*H1.5	WW ■	6	60	800	24V	10W	5Meters/Reel
SUR-S2835FNW60-24V		NW ■			850			
SUR-S2835FCW60-24V		CW ■			900			

2835 Single Color 60LED/Meter



Features:

- SMD 2835 led strips, 60 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

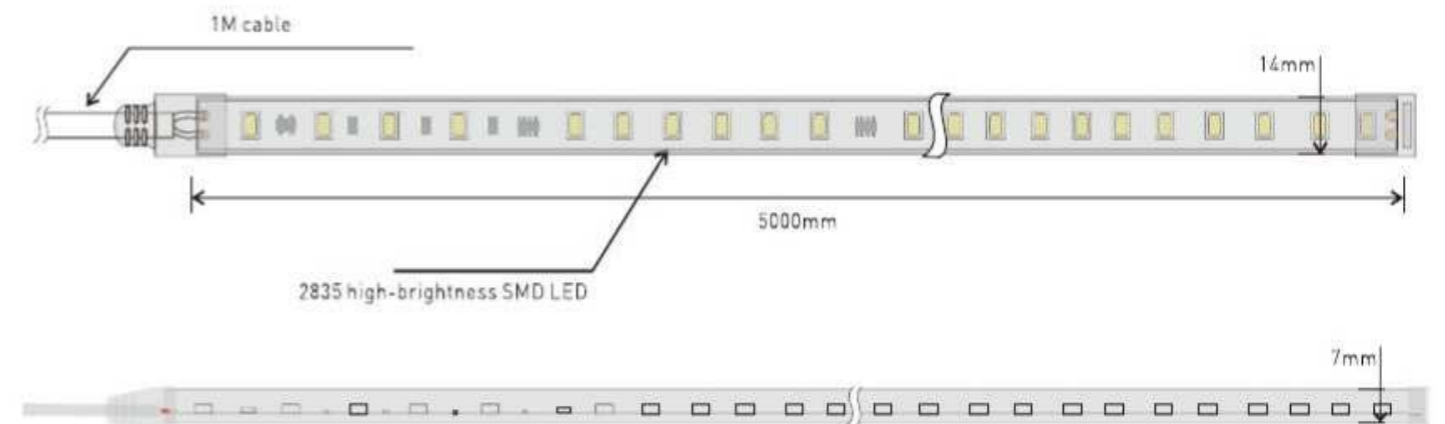
SMD2835, 60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW60-12/24V	L5000*W8*H1.5	WW ■	3 or 6	60	1000	12/24V	14.4W	5Meters/Reel
SUR-2835FNW60-12/24V		NW ■			1100			
SUR-2835FCW60-12/24V		CW ■			1200			

2835 Single Color 60LED/Meter, 110VAC/220VAC



Features:

- SMD 2835 led strips, 60 LEDs per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 100-120VAC/220V-230VAC.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Waterproof IP67.



✂ Means the cutting area. All LED's Beam Angle is 120°.

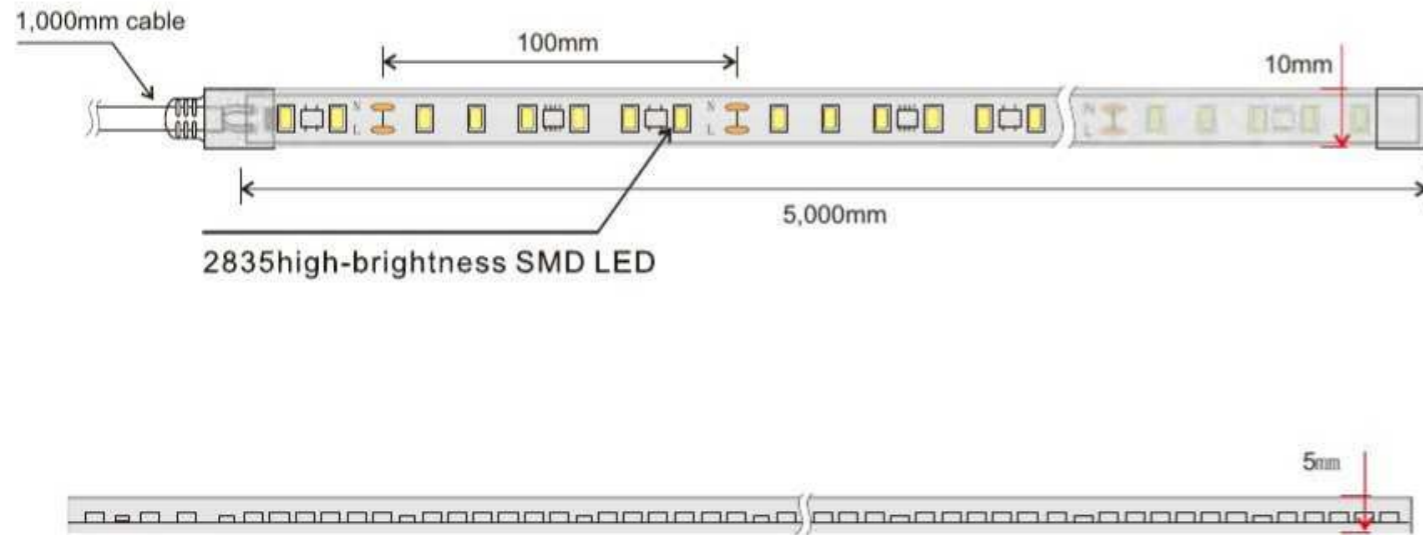
2835 Single Color 60LED/Meter 0.5m/Cut								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW60D-110V	L5000*W14*H7	WW ■	30	60	667	AC100-120V	10W	5Meters/Reel
		NW ■			733			
		CW ■			800			
SUR-2835FW60D-220V		WW ■			667	AC220-240V		
		NW ■			733			
		CW ■			800			

2835 Single Color 120LED/Meter, 220VAC~240VAC



Features:

- SMD 2835 led strips, 120 LEDs per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 220V-230VAC.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Waterproof IP67.



Means the cutting area. All LED's Beam Angle is 120°.

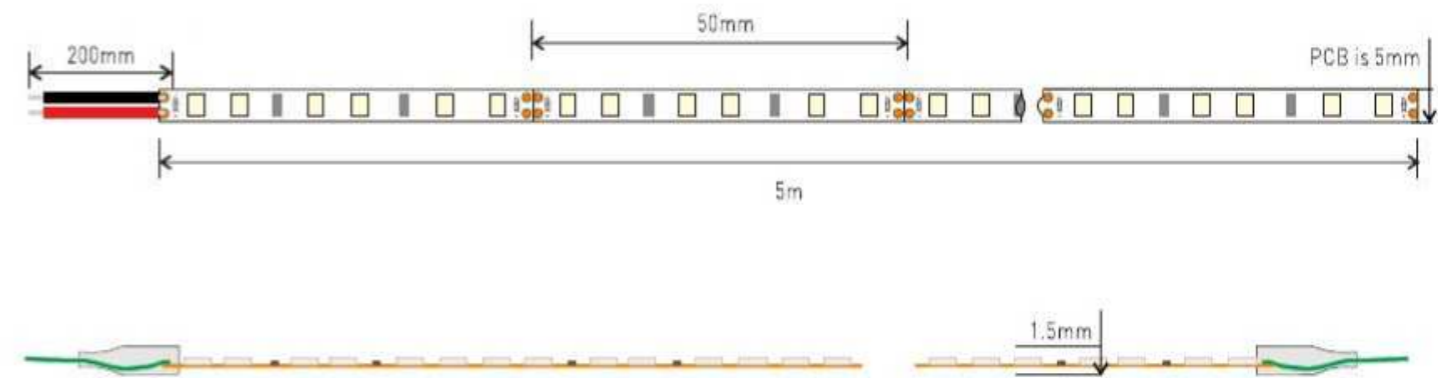
2835 Single Color 120LED/Meter 0.5m/Cut								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW120D-230V	L5000*W10*H5	WW	12	120	1010	AC 220V~240V	10W	5Meters/Reel
		NW			1065			
		CW			1050			

2835 Single Color 120 LED/Meter-5mm



Features:

- SMD 2835 led strips, 120 LEDs per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

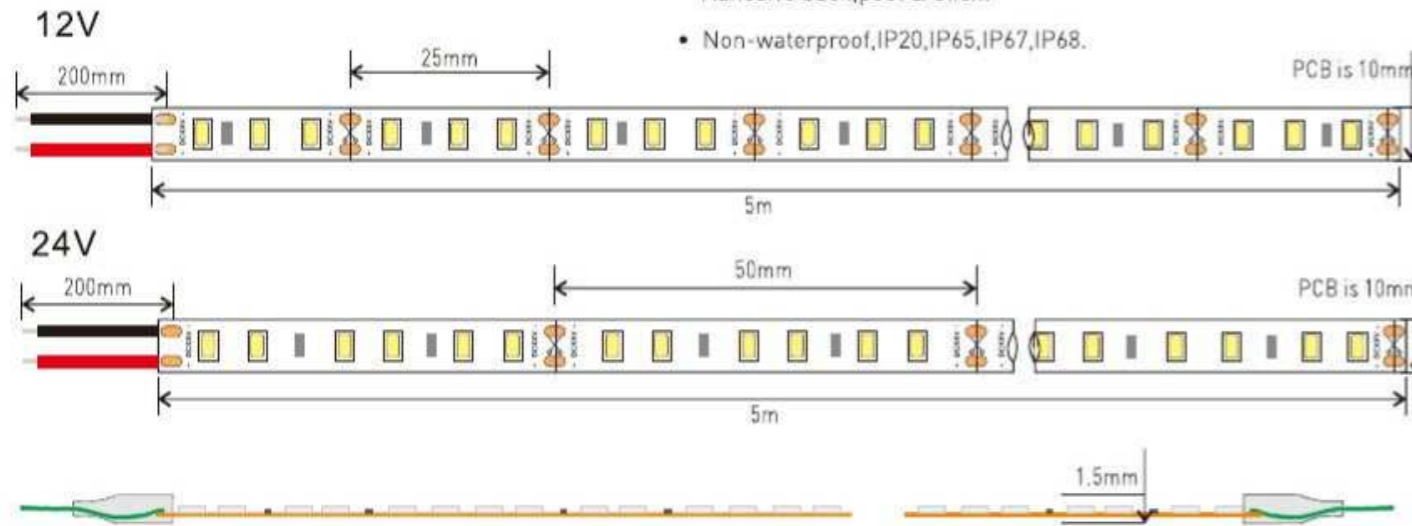
SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW120-5-24V	L5000*W5*H1.5	WW	6	120	1300	24V	14.4W	5Meters/Reel
SUR-2835FNW120-5-24V		NW			1400			
SUR-2835FCW120-5-24V		CW			1500			

2835 Single Color 120LED/Meter



Features:

- SMD 2835 led strips, 120 LEDs per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C-50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Non-waterproof, IP20, IP65, IP67, IP68.



✂ Means the cutting area. All LED's Beam Angle is 120°.

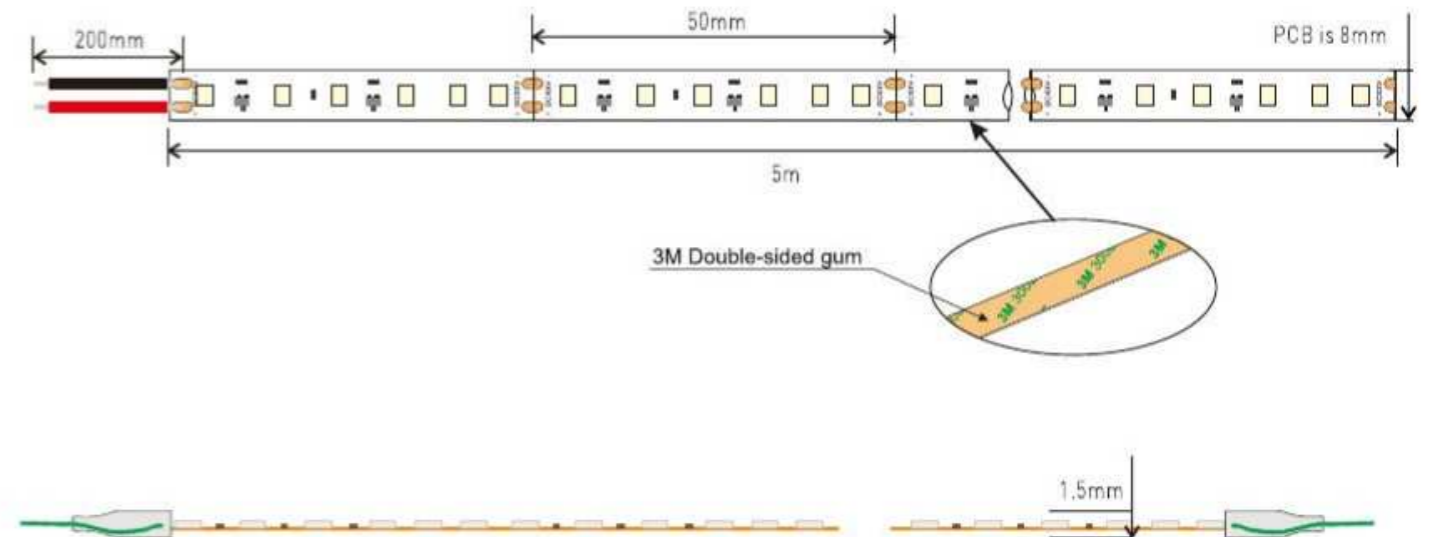
SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW120-12/24V-CRI80	L5000*W10*H1.5	WW	3 or 6	120	1300	12/24V	14.4W	5Meters/Reel
SUR-2835FNW120-12/24V-CRI80		NW			1450			
SUR-2835FCW120-12/24V-CRI80		CW			1600			
SUR-2835FWW120-12/24V-CRI90	L5000*W10*H1.5	WW	3 or 6	120	1300	12/24V	14.4W	5Meters/Reel
SUR-2835FNW120-12/24V-CRI90		NW			1400			
SUR-2835FCW120-12/24V-CRI90		CW			1500			

Constant Current 2835 Single Color 120CC LED/Meter



Features:

- SMD 2835 led strips, 120 LEDs per meter.
- Available in 22-30VDC.
- Support 20m long without voltage drop.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Current: Constant Current 40mA for each SMD2835.
- Non-waterproof, IP20



✂ Means the cutting area. All LED's Beam Angle is 120°.

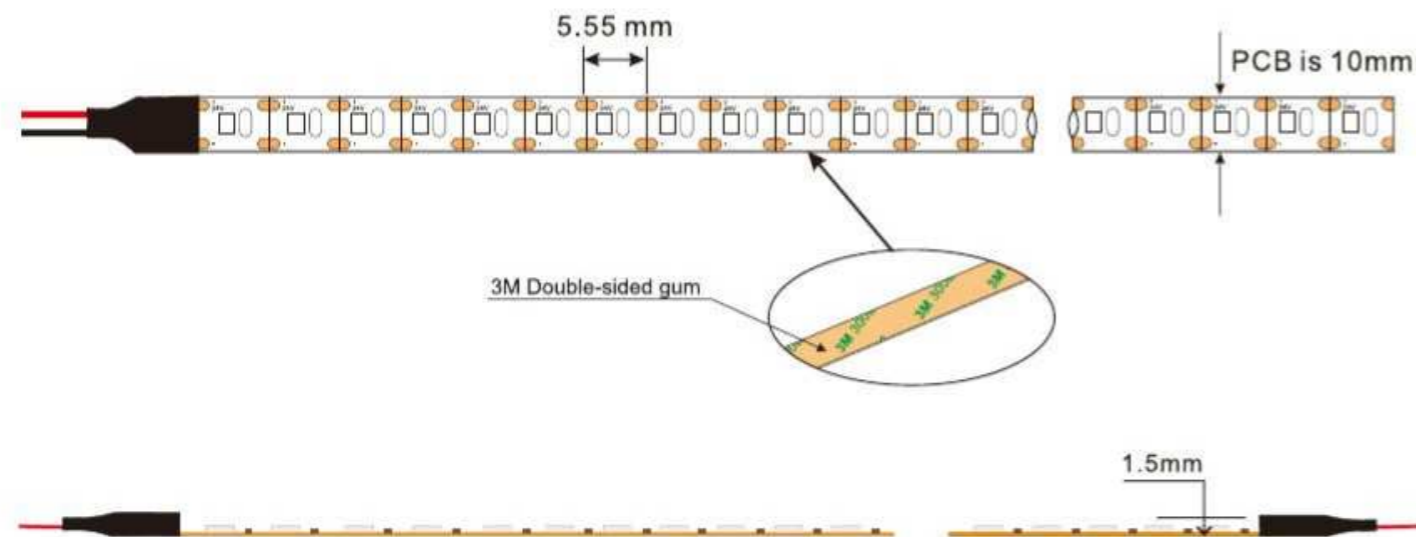
SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW120CC-10	L5000*W10*H1.5	WW	6	120	1100	24V	14.4W	5Meters/Reel
SUR-2835FNW120CC-10		NW			1200			
SUR-2835FCW120CC-10		CW			1300			

2835 Single Color 180LED/Meter



Features:

- SMD 2835 led strips, 180 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

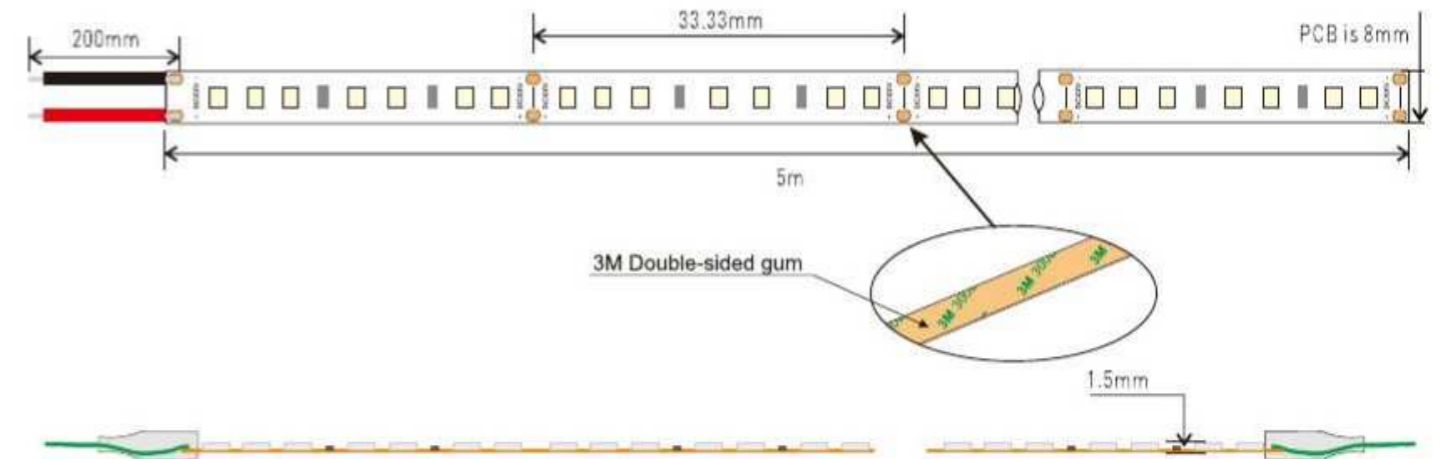
2835 FW 180 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW180-24V	L5000*W10*H1.5	WW	1	180	1300	24V	10W	5Meters/Reel
SUR-2835FNW180-24V		NW			1350			
SUR-2835FCW180-24V		CW			1400			

2835 Single Color 210LED/Meter



Features:

- SMD 2835 led strips, 210 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

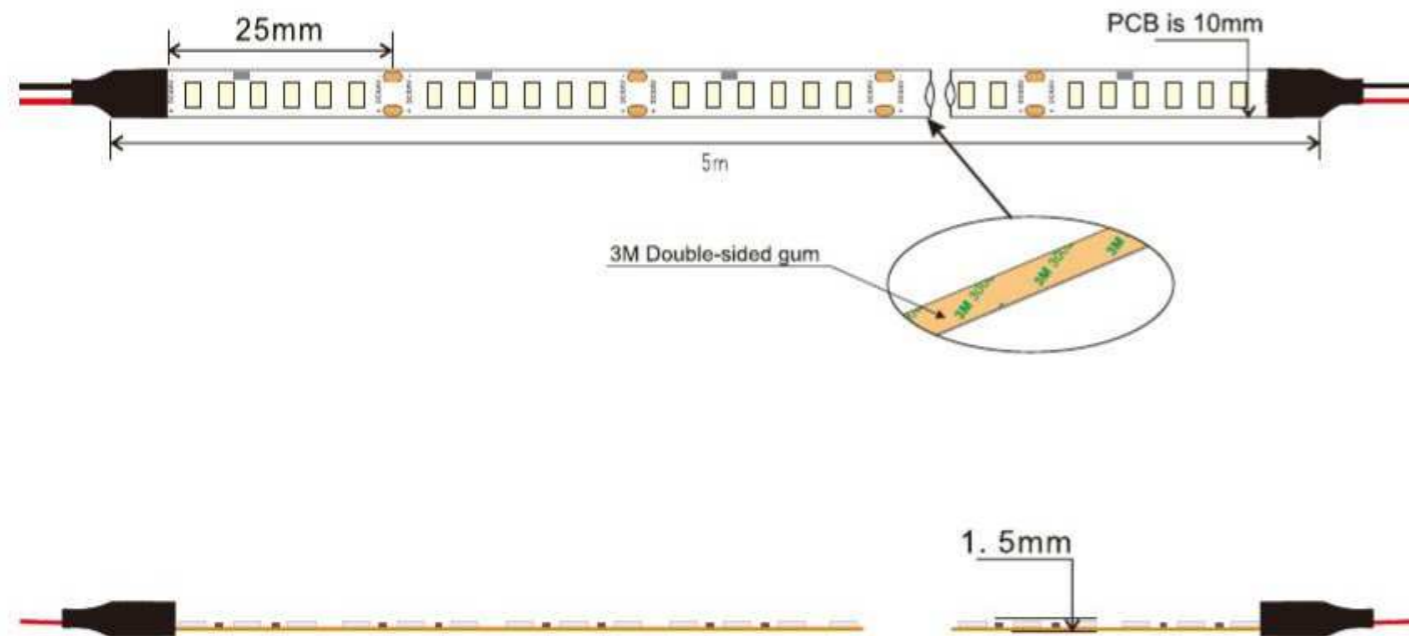
2835 Single Color 210 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW210-24V	L5000*W8*H1.5	WW	7	210	2300	24V	21.6W	5Meters/Reel
SUR-2835FNW210-24V		NW			2500			
SUR-2835FCW210-24V		CW			2600			

2835 240 LED/Meter



Features:

- SMD 2835 led strips, 240 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

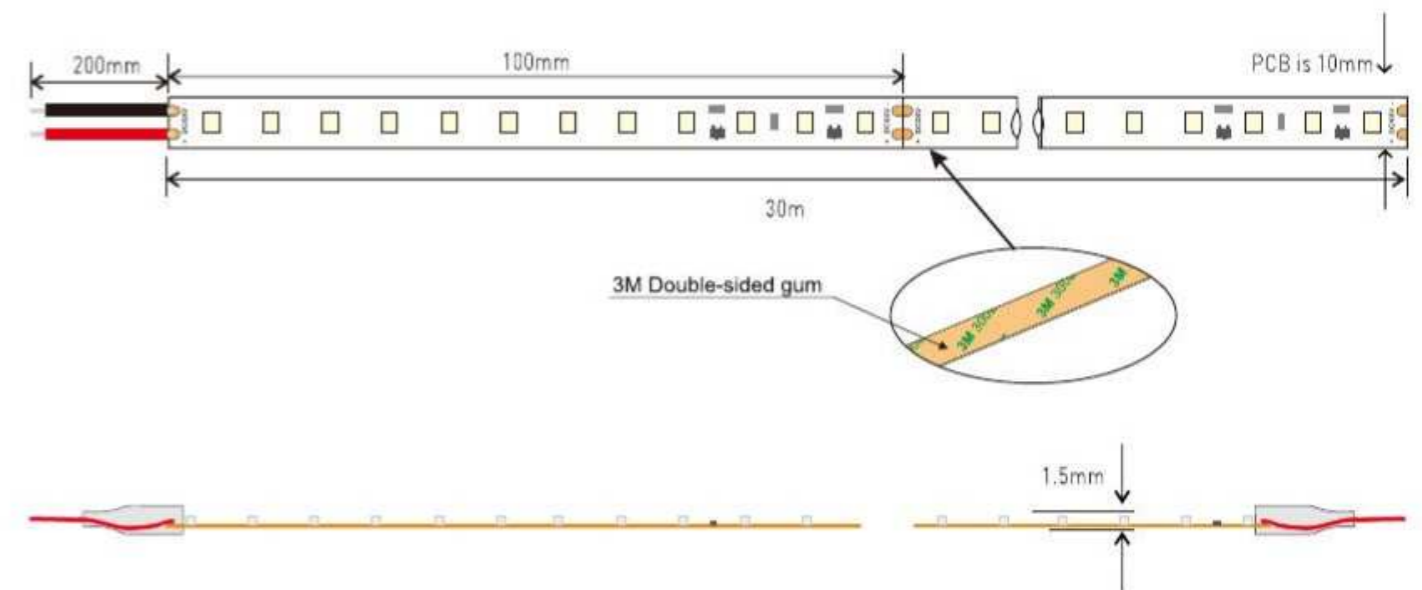
2835 FWW 240-24V LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW240-24V	L5000*W10*H1.5	WW	6	240	2500	24V	28.8W	5Meters/Reel
		NW			2700			
		CW			2800			

2835 Single Color 120CC LED/M,48V Super long 30m/roll



Features:

- SMD 2835 48V constant current led strips, 120 LEDs per meter.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Support 20m to 30m in a line without voltage drop.
- 3M 300LSE, 3M VHB and thermal conductive tape are available.
- Dimming by using dimmer controller or sensor switch.



✂ Means the cutting area. All LED's Beam Angle is 120°.

2835 Single Color 120 CC LED/M,48V Super long 30m/roll								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW120CC-48V	L30000*W10*H1.5	WW	12	120	1300	48V	14.4W	30Meters/Reel
		NW			1450			
		CW			1600			

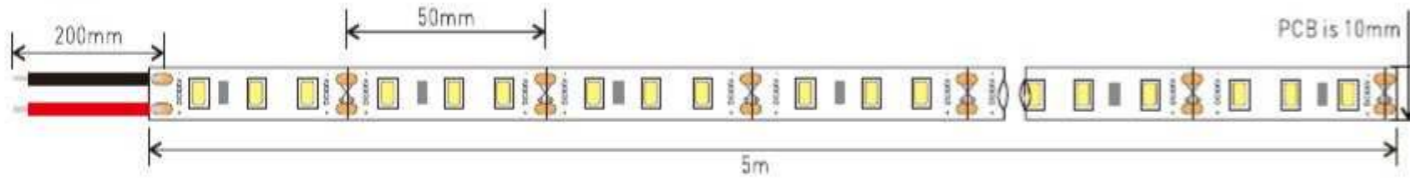
3014 Single Color 60 LED/Meter



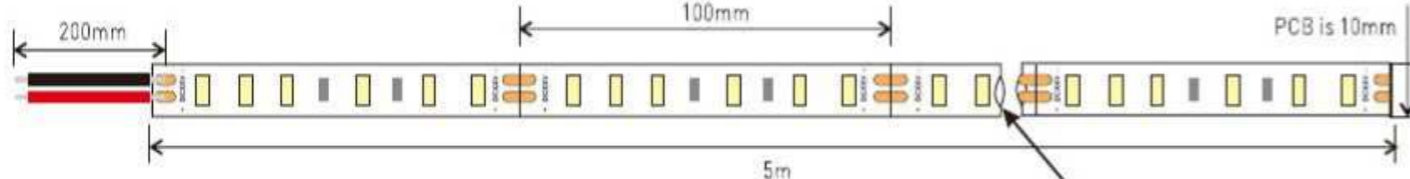
Features:

- SMD 3014 led strips, 60 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20, IP65, IP67, IP68.

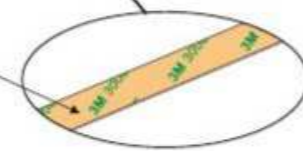
12V



24V



3M Double-sided gum



1mm



✂ Means the cutting area. All LED's Beam Angle is 120°.

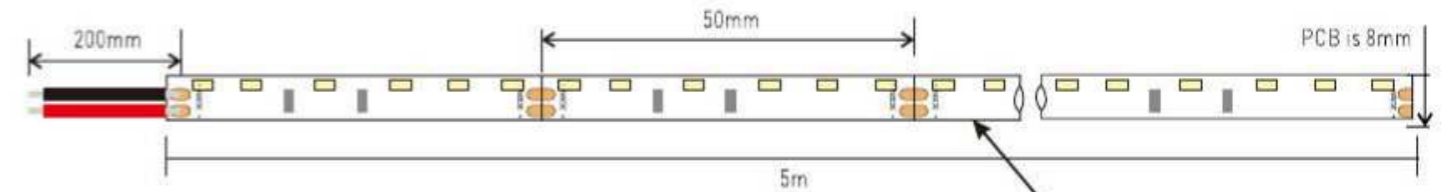
3014 Single Color FNW 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3014FWW60-12V/24V	L5000*W10*H1	WW ■	3/6	60	600	12/24V	7.2W	5Meters/Reel
SUR-3014WW60-12V/24V		NW ■			660			
SUR-3014FCW60-12V/24V		CW ■			700			

3014 Side edge emitting, 120 LED/Meter

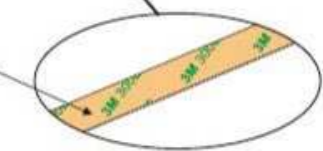


Features:

- SMD 3014 led strips, 120 LEDs per meter.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20, IP67.



3M Double-sided gum



2mm



✂ Means the cutting area. All LED's Beam Angle is 120°.

3014 Side edge emitting, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3014SFWW120-24V	L5000*W8*H2	WW ■	6	120	800	24V	9.6W	5Meters/Reel
SUR-3014SFNW120-24V		NW ■			900			
SUR-3014SFCW120-24V		CW ■			900			

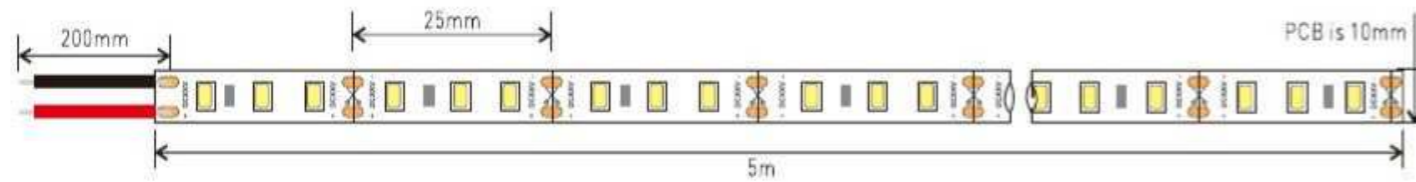
3014 Single Color, 120 LED/Meter



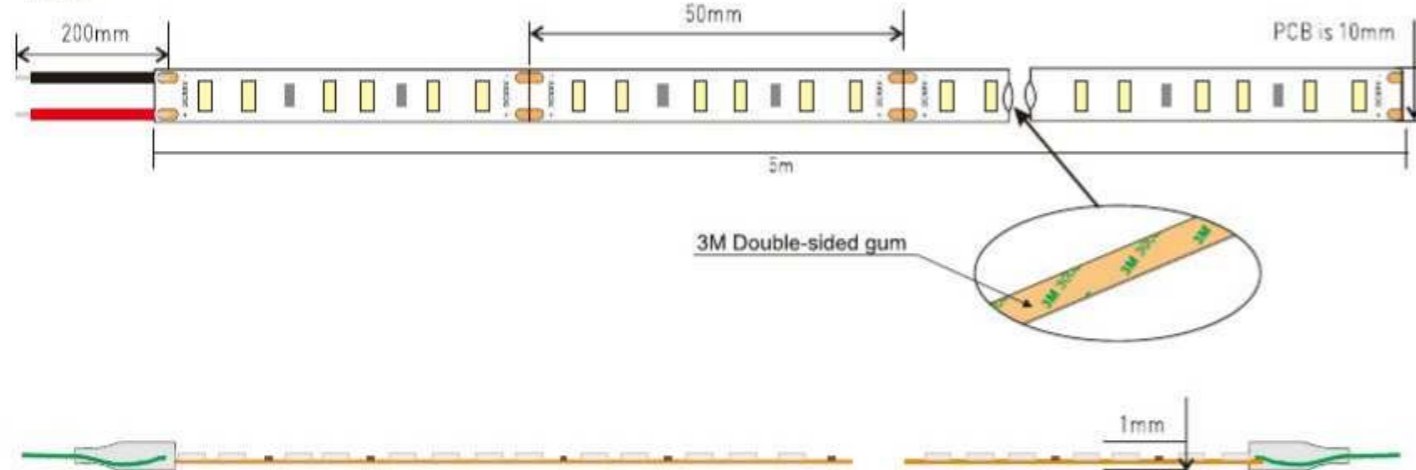
Features:

- SMD 3014 led strips, 120 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20, IP65, IP67, IP68.

12V



24V



✂ Means the cutting area. All LED's Beam Angle is 120°.

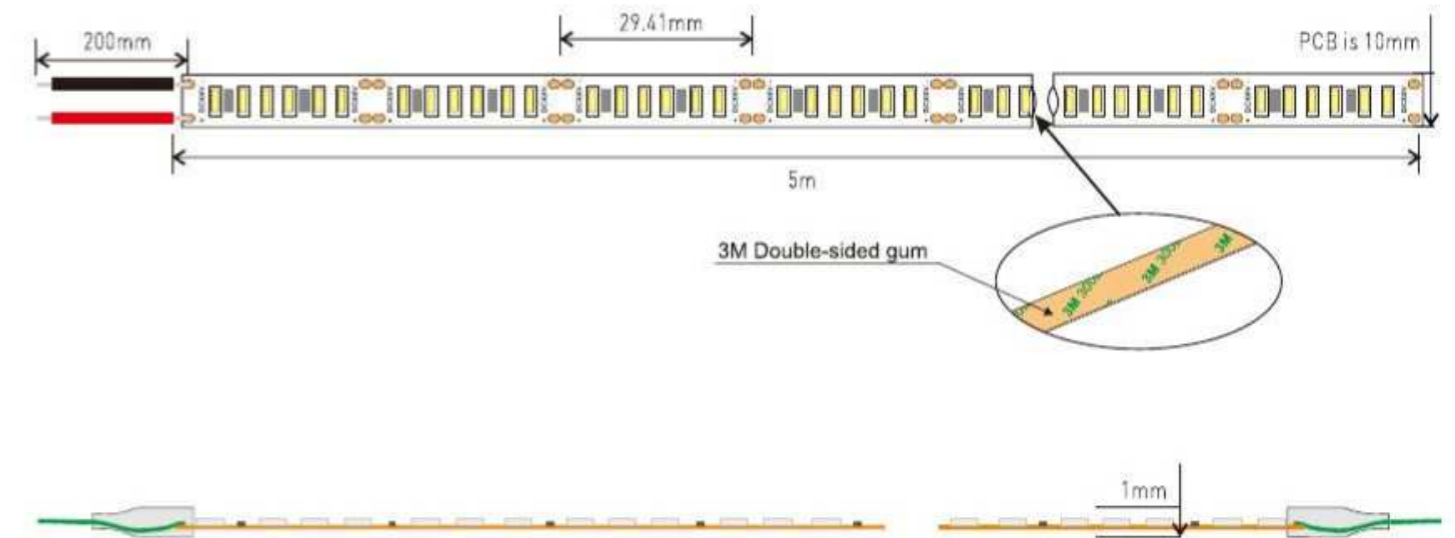
3014 Single Color, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3014FWW120-12/24V	L5000*W10*H1	WW	3 or 6	120	1200	12/24V	14.4W	5Meters/Reel
SUR-3014FNW120-12/24V		NW			1320			
SUR-3014FCW120-12/24V		CW			1400			

3014 Single Color, 204 LED/Meter



Features:

- SMD 3014 led strips, 204 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20, IP65, IP67, IP68.



✂ Means the cutting area. All LED's Beam Angle is 120°.

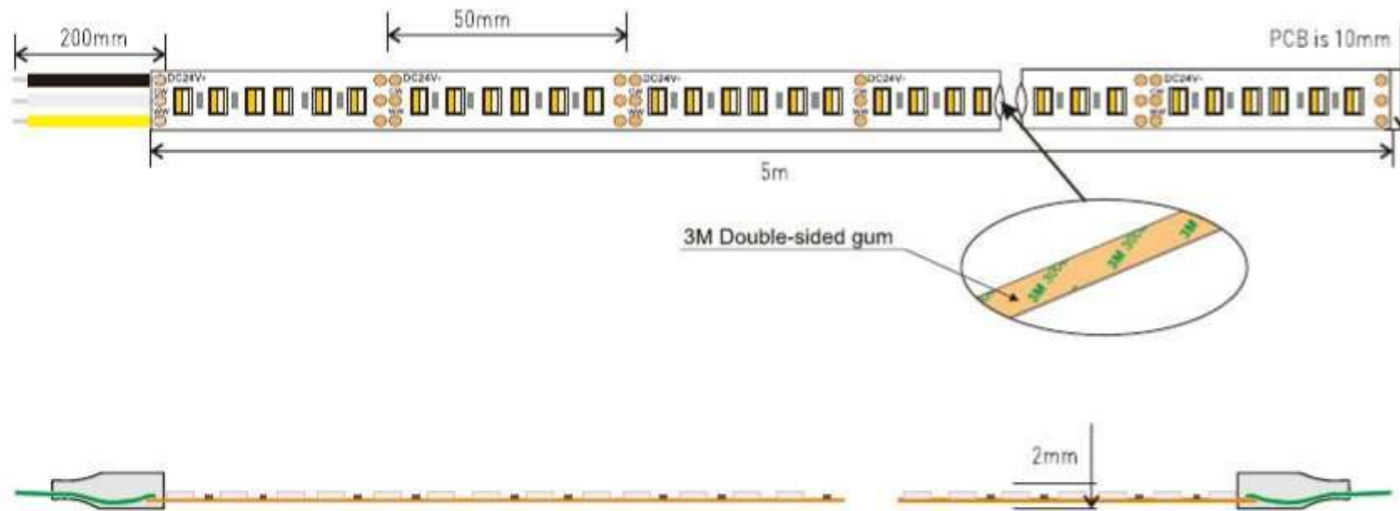
3014 Single Color, 204 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3014FWW204-24V	L5000*W10*H1	WW	6	204	1800	24V	24W	5Meters/Reel
SUR-3014FNW204-24V		NW			1960			
SUR-3014FCW204-24V		CW			2100			

3527 Dual Color, 120 LED/Meter



Features:

- SMD 3527 led strips, 120 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.



Means the cutting area. All LED's Beam Angle is 120°.

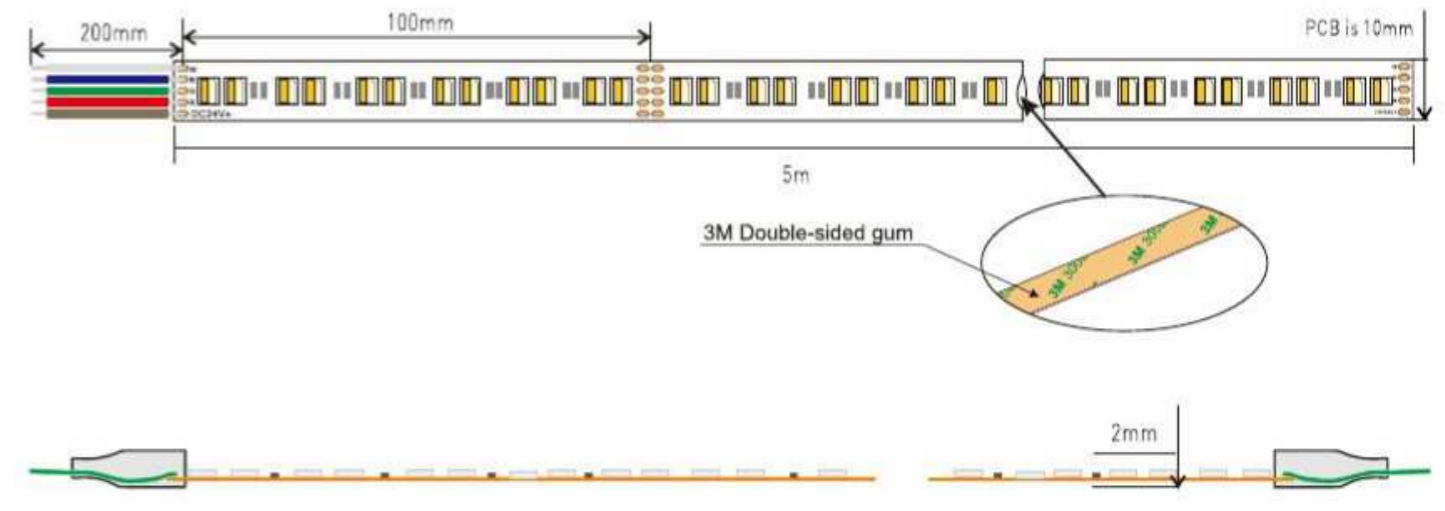
3527 Dual Color, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3527FWW+CW120-24V	L5000*W10*H2	2700K+6500K	6	120	840+960	24V	19.2W	5Meters/Reel

3527 RGBW LED Strip, 120 LED/Meter



Features:

- SMD 3527 led strips, 120 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof,IP20.



Means the cutting area. All LED's Beam Angle is 120°.

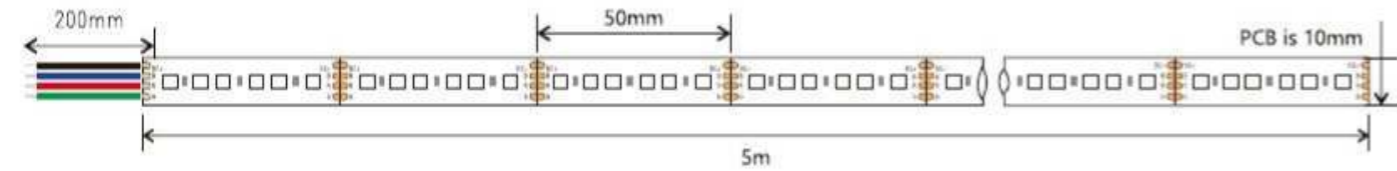
3527 RGBW LED Strip, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3527FRGBW120-24V	L5000*W10*H2	Red ■	12	120	240	24V	19.2W	5Meters/Reel
		Green ■			480			
		Blue ■			300			
		White □			840-960			

3528 RGB LED Strip, 120 LED/Meter



Features:

- SMD 3528 led strips, 120 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

3528 RGBW LED Strip, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3528FRGB-120-24V-10	L5000*W10*H2	Red ■	6	120	132	24V	14.4W	5Meters/Reel
		Green ■			234			
		Blue ■			54			

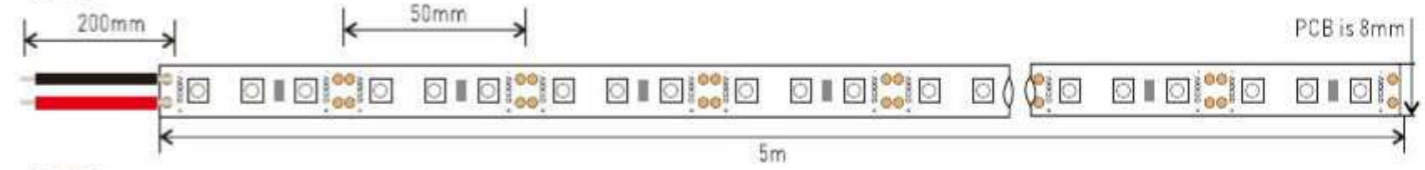
3528 Single Color 60 LED/Meter



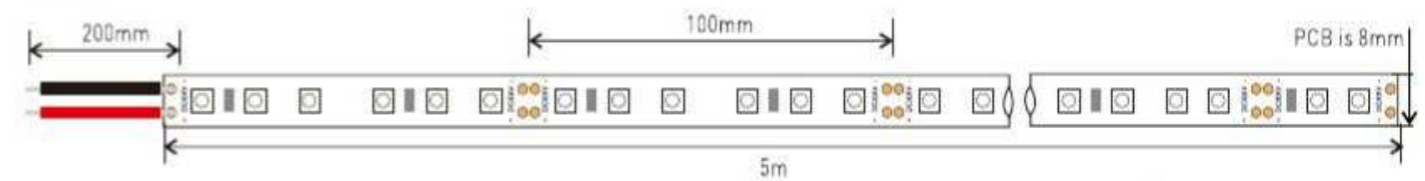
Features:

- SMD 3528 led strips, 60 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20, IP65, IP67, IP68.

12V



24V



Means the cutting area. All LED's Beam Angle is 120°.

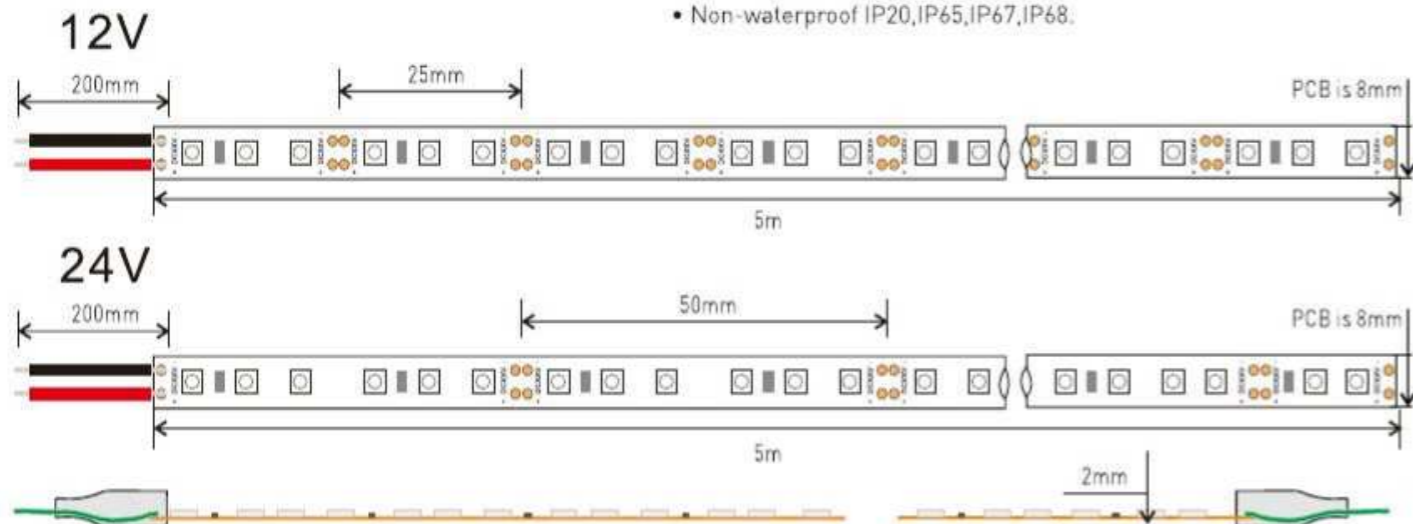
3528 Single Color 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3528FWW60-12/24V	L5000*W8*H2	WW ■	3 or 6	60	320	12/24V	4.8W	5Meters/Reel
SUR-3528FNW60-12/24V		NW ■			375			
SUR-3528FCW60-12/24V		CW ■			400			
SUR-3528FR60-12/24V		Red ■			120			
SUR-3528FY60-12/24V		Yellow ■			120			
SUR-3528FB60-12/24V		Blue ■			150			
SUR-3528FG60-12/24V		Green ■			240			
SUR-3528FP60-12/24V		Pink ■			120			

3528 Single Color 120 LED/Meter



Features:

- SMD 3528 led strips, 120 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.



✂ Means the cutting area. All LED's Beam Angle is 120°.

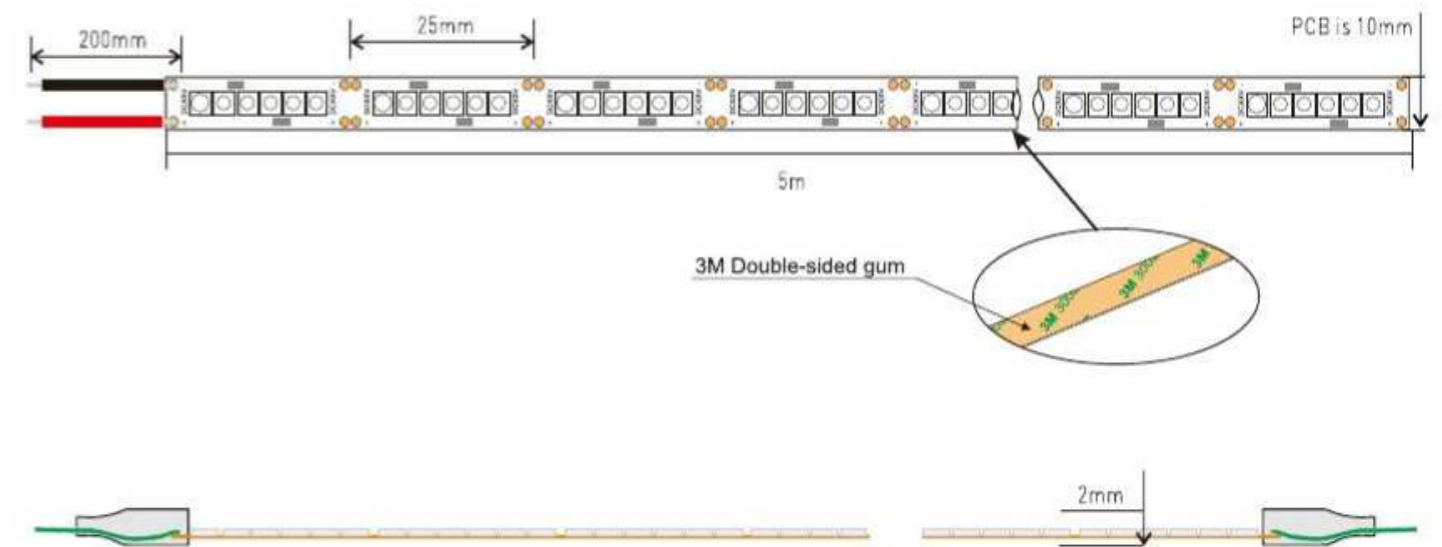
3528 Single Color 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3528FWW120-12/24V	L5000*W8*H2	WW	3 or 6	120	640	12/24V	9.6W	5Meters/Reel
SUR-3528FNW120-12/24V		NW			720			
SUR-3528FCW120-12/24V		CW			800			
SUR-3528FR120-12/24V		Red			240			
SUR-3528FY120-12/24V		Yellow			240			
SUR-3528FB120-12/24V		Blue			300			
SUR-3528FG120-12/24V		Green			480			
SUR-3528FP120-12/24V		Pink			240			

3528 Single Color 240 LED/Meter



Features:

- SMD 3528 led strips, 240 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.



✂ Means the cutting area. All LED's Beam Angle is 120°.

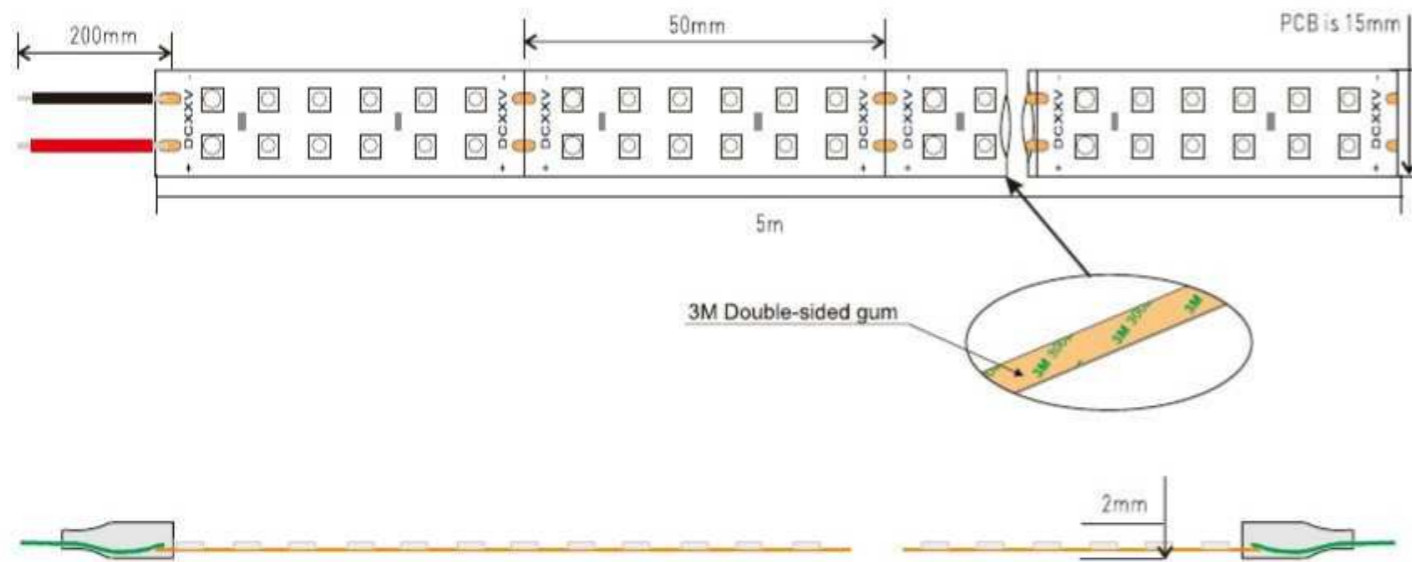
3528 Single Color 240 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3528SFWW240-24V	L5000*W10*H2	WW	6	240	1200	24V	19.2W	5Meters/Reel
SUR-3528SFNW240-24V		NW			1450			
SUR-3528SFCW240-24V		CW			1600			

3528 Single Color 240 LED/Meter-Double Rows



Features:

- SMD 3528 led strips, 240 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20, IP65, IP67, IP68.



Means the cutting area. All LED's Beam Angle is 120°.

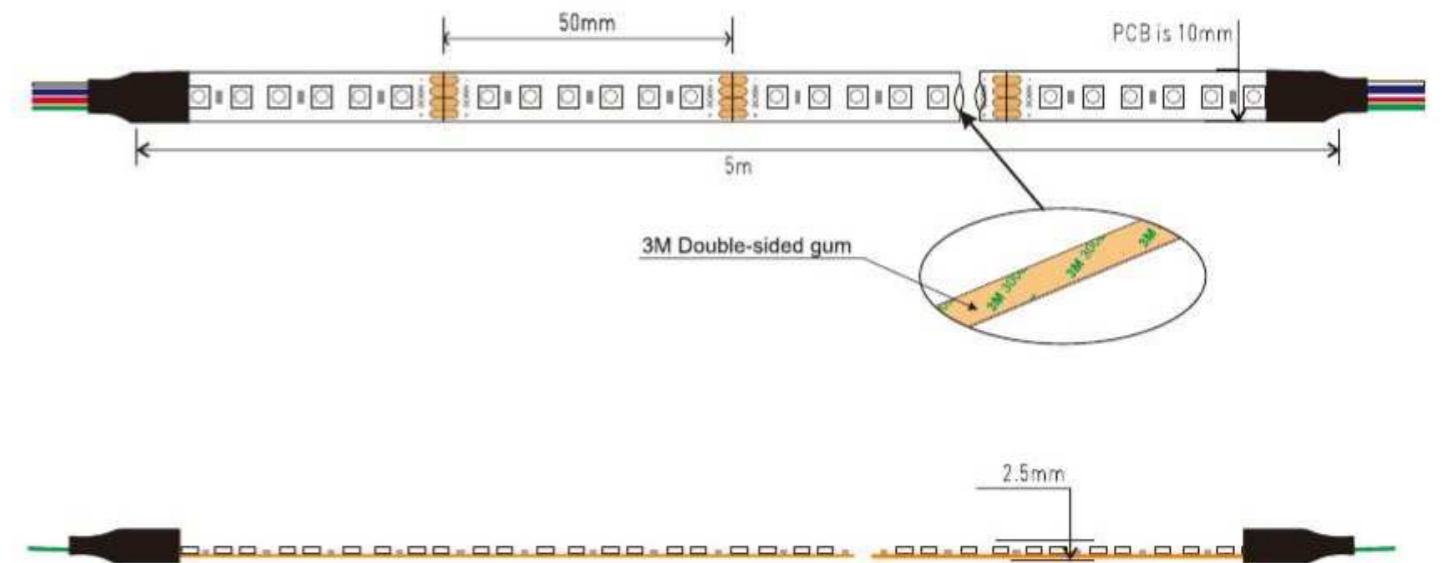
3528 Single Color 240 LED/Meter-Double Rows								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3528DFWW240-24V	L5000*W15*H2	WW	12	240	1200	24V	19.2W	5Meters/Reel
SUR-3528DFNW240-24V		NW			1450			
SUR-3528DFCW240-24V		CW			1600			

4040 RGB, 120 LED/Meter



Features:

- SMD 4040 led strips, 120 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.



Means the cutting area. All LED's Beam Angle is 120°.

4040 RGB, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-4040FRGB-120-24V	L5000*W10*H2.5	Red	6	120	132	24V	14.4W	5Meters/Reel
		Green			234			
		Blue			54			

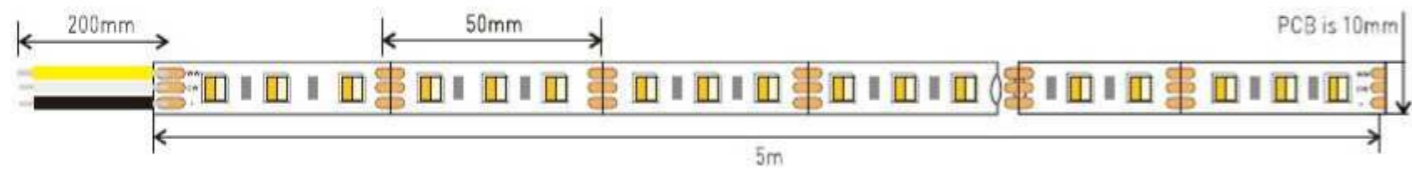
5025 Color temperature adjustable strip,60 LED/Meter



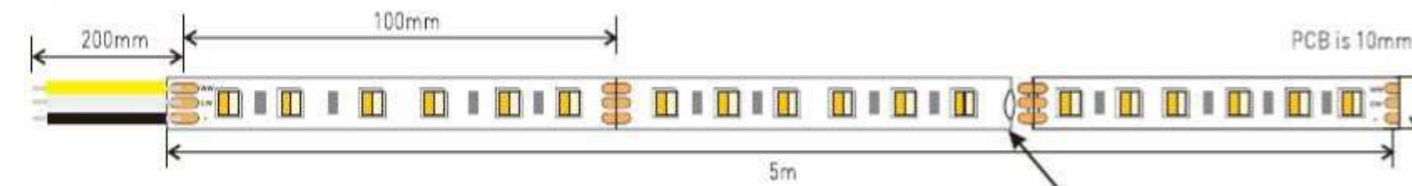
Features:

- SMD 5025 led strips, 60 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP67.

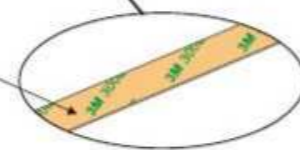
12V



24V



3M Double-sided gum



✂ Means the cutting area. All LED's Beam Angle is 120°.

5025 Color temperature adjustable strip,60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5025FWW+CW60-12V/24V	L5000*W10*H2	WW+CW	3 or 6	60	720+810	12V/24V	14.4W	5Meters/Reel

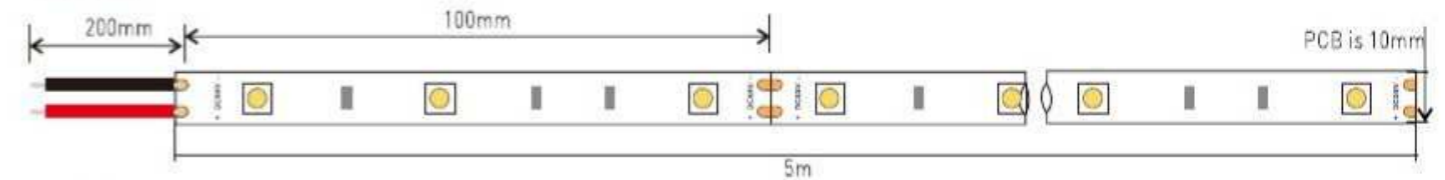
5050 Single Color,30 LED/Meter



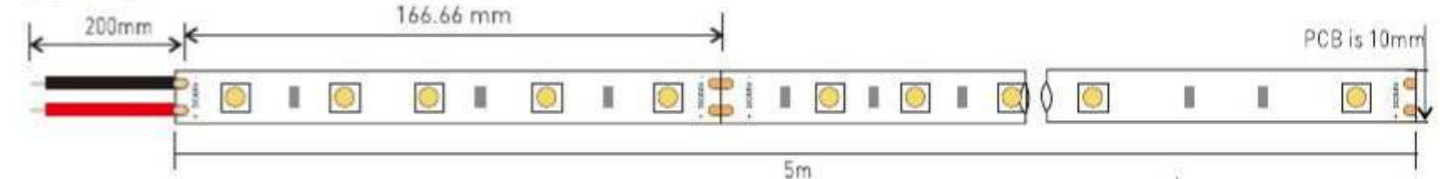
Features:

- SMD 5050 led strips, 30 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.

12V



24V



✂ Means the cutting area. All LED's Beam Angle is 120°.

5050 Single Color, 30 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FWW30-12/24V	L5000*W10*H2	WW ■	3	30	375	12V	7.2W	5Meters/Reel
SUR-5050FNW30-12/24V		NW ■			480			
SUR-5050FCW30-12/24V		CW ■			620			
SUR-5050FR30-12/24V		Red ■	5		180	24V	8.6W	
SUR-5050FY30-12/24V		Yellow ■			180			
SUR-5050FB30-12/24V		Blue ■			225			
SUR-5050FG30-12/24V		Green ■			360			
SUR-5050FP30-12/24V		Pink ■	180					

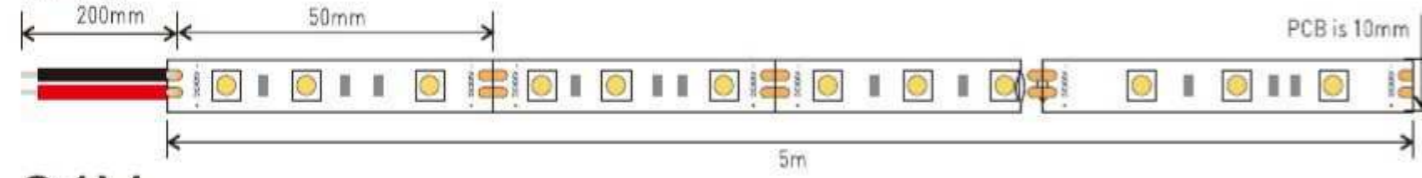
5050 Single Color, 60 LED/Meter



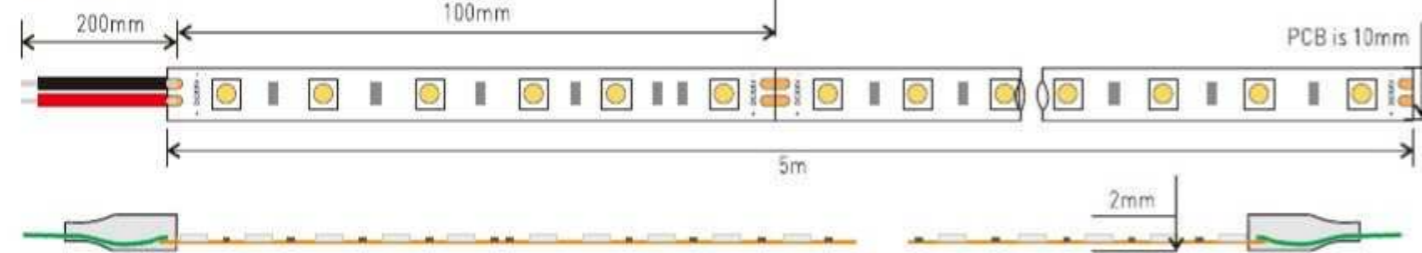
Features:

- SMD 5050 led strips, 60 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.

12V



24V



✂ Means the cutting area. All LED's Beam Angle is 120°.

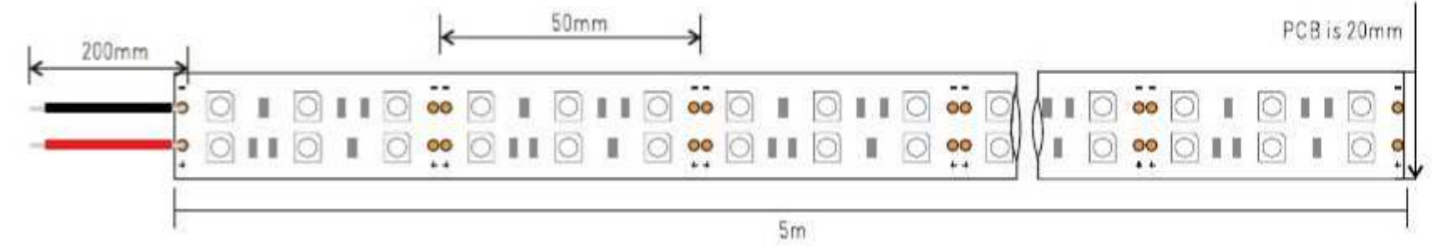
5050 Single Color , 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FWW60-12/24V	L5000*W10*H2	WW	3 or 6	60	750	12/24V	14.4W	5Meters/Reel
SUR-5050FNW60-12/24V		NW			1040			
SUR-5050FCW60-12/24V		CW			1200			
SUR-5050FR60-12/24V		Red			360			
SUR-5050FY60-12/24V		Yellow			360			
SUR-5050FB60-12/24V		Blue			450			
SUR-5050FG60-12/24V		Green			720			
SUR-5050FP60-12/24V		Pink			360			

5050 Single Color, 120 LED/Meter



Features:

- SMD 5050 led strips, 120 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.



✂ Means the cutting area. All LED's Beam Angle is 120°.

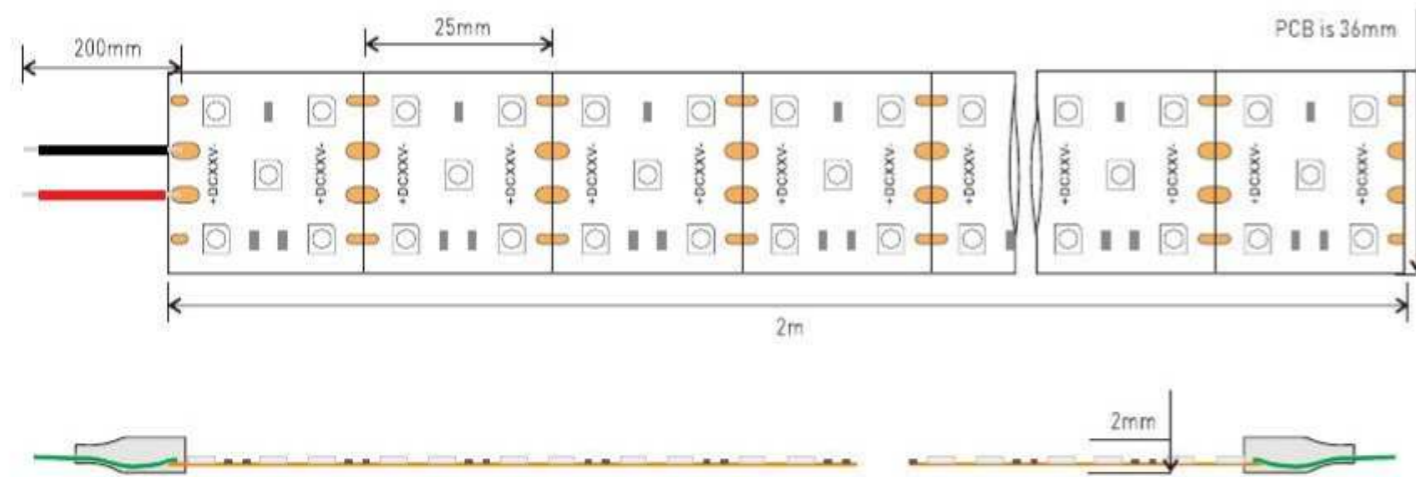
5050 Single Color, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050DFWW120-24V	L5000*W20*H2	WW	6	120	1500	24V	28.8W	5Meters/Reel
SUR-5050DFNW120-24V		NW			2280			
SUR-5050DFCW120-24V		CW			2400			

5050 Single Color 200 LED/Meter



Features:

- SMD 5050 led strips, 200 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof Ip20.



Means the cutting area. All LED's Beam Angle is 120°.

5050 Single Color 200 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FWW200-24V	L5000*W36*H2	WW	5	200	3600	24V	57.6W	2Meters/pcs 2Pcs/Reel
SUR-5050FNW200-24V		NW			3800			
SUR-5050FCW200-24V		CW			4000			

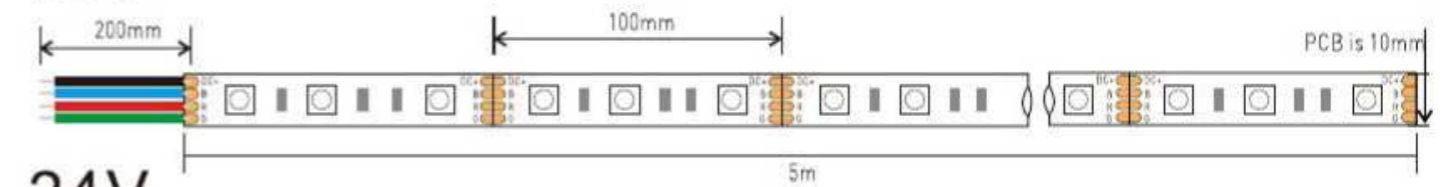
5050 RGB Color, 30 LED/Meter



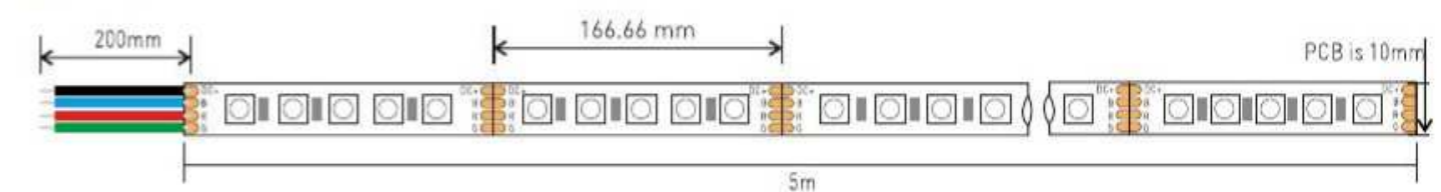
Features:

- SMD 5050 led strips, 30 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.

12V



24V



Means the cutting area. All LED's Beam Angle is 120°.

5050 RGB Color, 30 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGB30-12/24V	L5000*W10*H2	Red	3	30	54	12V	7.2W	5Meters/Reel
		Green			135			
		Blue	5		36	24V	8.6W	

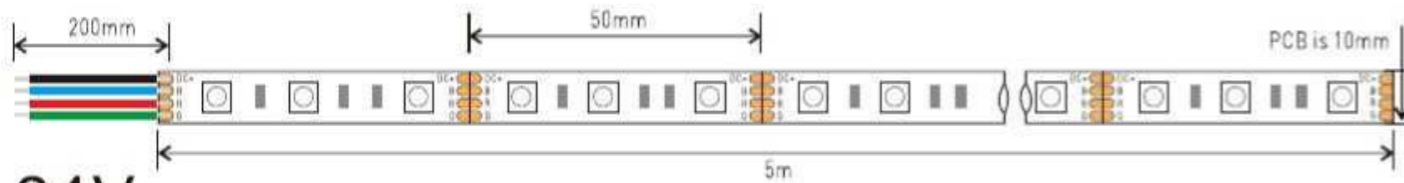
5050 RGB,60 LED/Meter



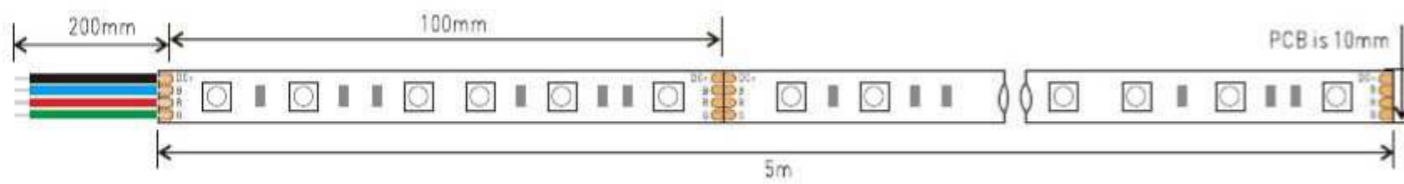
Features:

- SMD 5050 led strips, 60 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.

12V



24V



✂ Means the cutting area. All LED's Beam Angle is 120°.

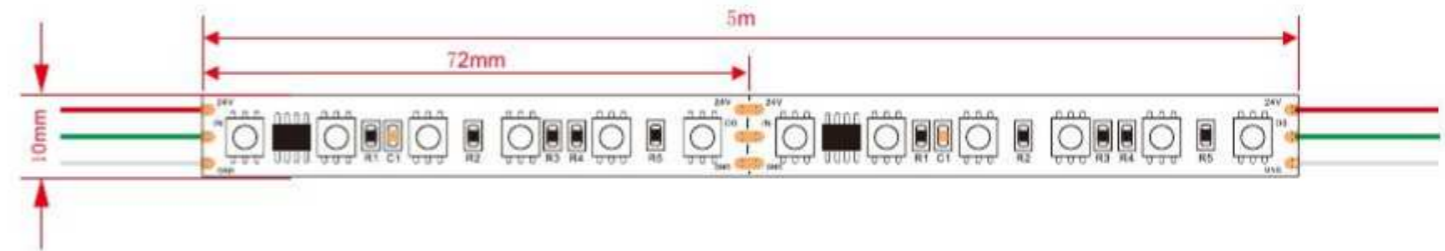
5050 RGB, 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGB60-12/24V	L5000*W10*H2	Red ■	3 or 6	60	108	12/24V	14.4W	5Meters/Reel
		Green ■			270			
		Blue ■			72			

5050 RGB+IC, 80 LED/Meter



Features:

- SMD 5050 led strips, 84 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.



✂ Means the cutting area. All LED's Beam Angle is 120°.

5050 RGB, 84 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGB-IC84-24V-SM16703P	L5000*W10*H2	Red ■	6	84	85	24V	15W	5Meters/Reel
		Green ■			310			
		Blue ■			75			

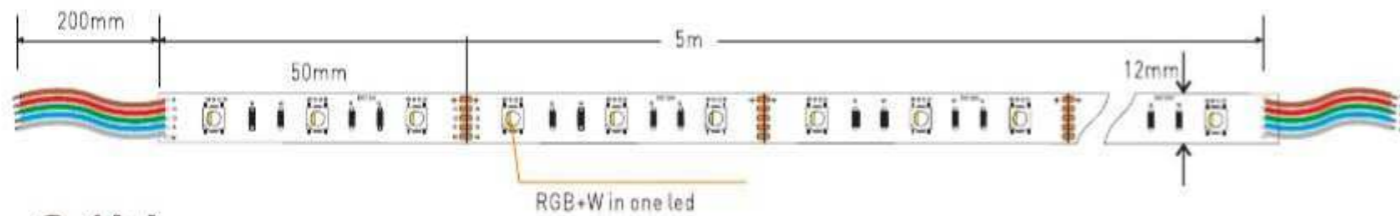
5050 RGBW 60 LED/Meter



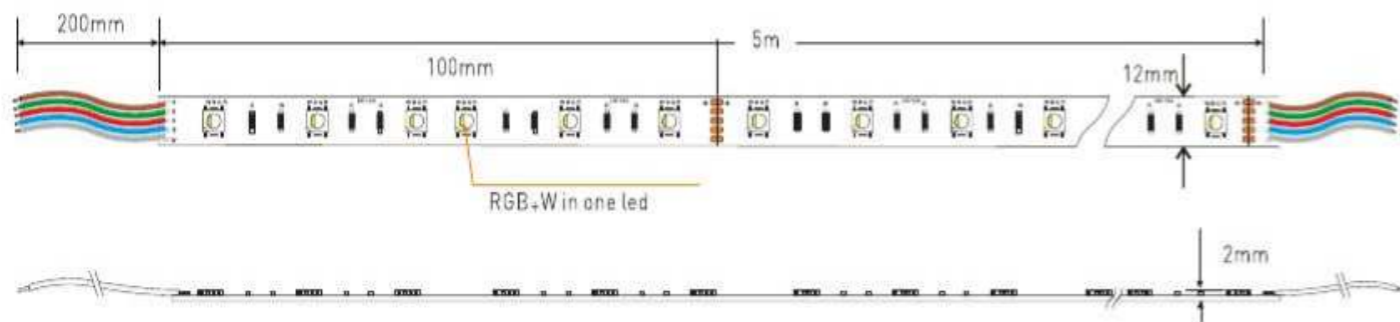
Features:

- SMD 5050 led strips, 60 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.

12V



24V



✂ Means the cutting area. All LED's Beam Angle is 120°.

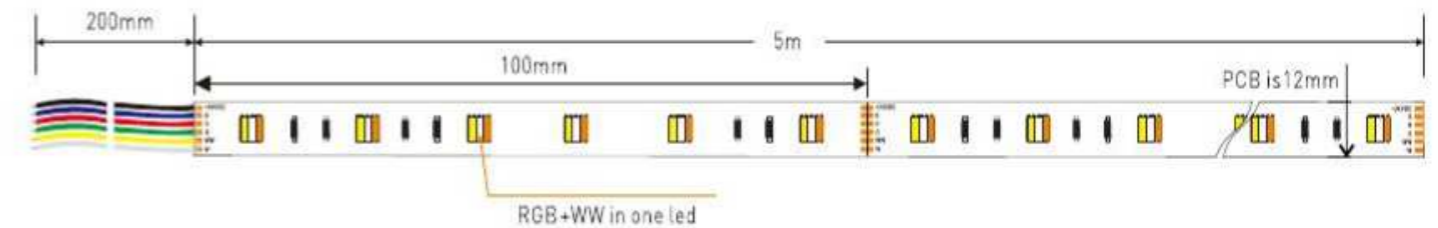
5050 RGBW, 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGBW60-12/24V	L5000*W12*H2	Red ■	3 or 6	60	127	12V/24V	19.2W	5Meters/Reel
		Green ■			272			
		Blue ■			73			
		NW ■			450			

5050 RGB+WW ,60 LED/Meter



Features:

- SMD 5050 led strips, 60 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,IP65,IP67,IP68.



✂ Means the cutting area. All LED's Beam Angle is 120°.

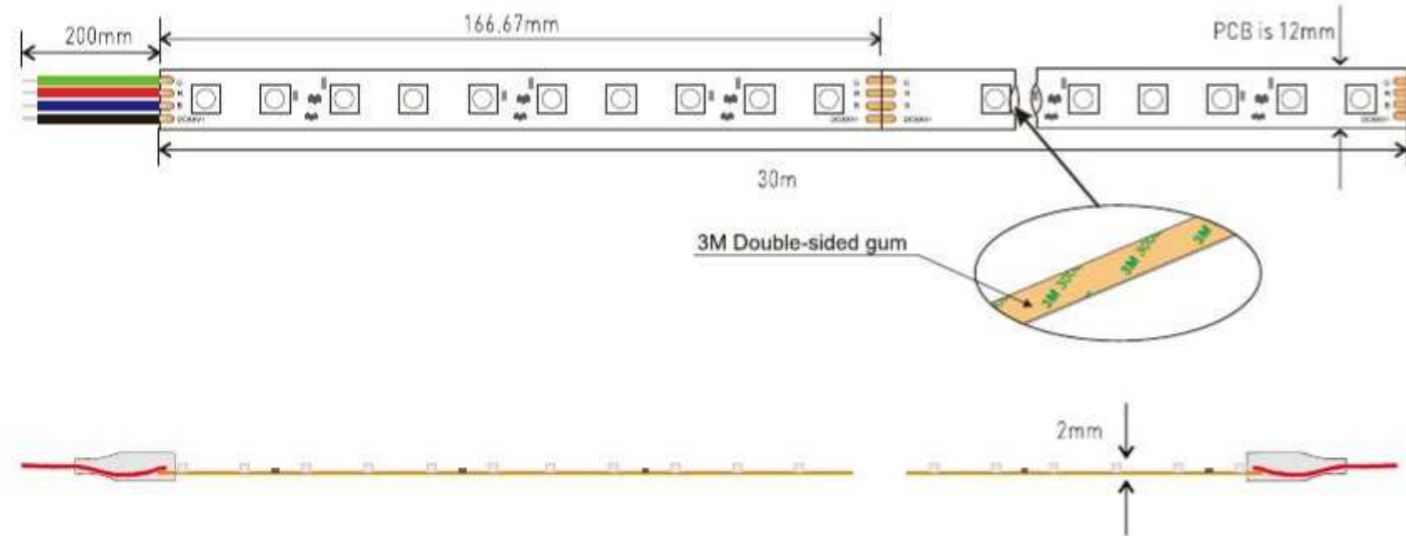
5050 RGB+WW , 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGB+WW60-24V	L5000*W12*H2	Red ■	6	60	121	24V	24W	5Meters/Reel
		Green ■			182			
		Blue ■			53			
		WW ■			470			
		CW ■			520			

5050 RGB Color 60CC LED/M,48V Super long 30m/roll



Features:

- SMD 5050 led strips, 60 LEDs per meter.
- Available in 48V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof IP20,P67.



✂ Means the cutting area. All LED's Beam Angle is 120°.

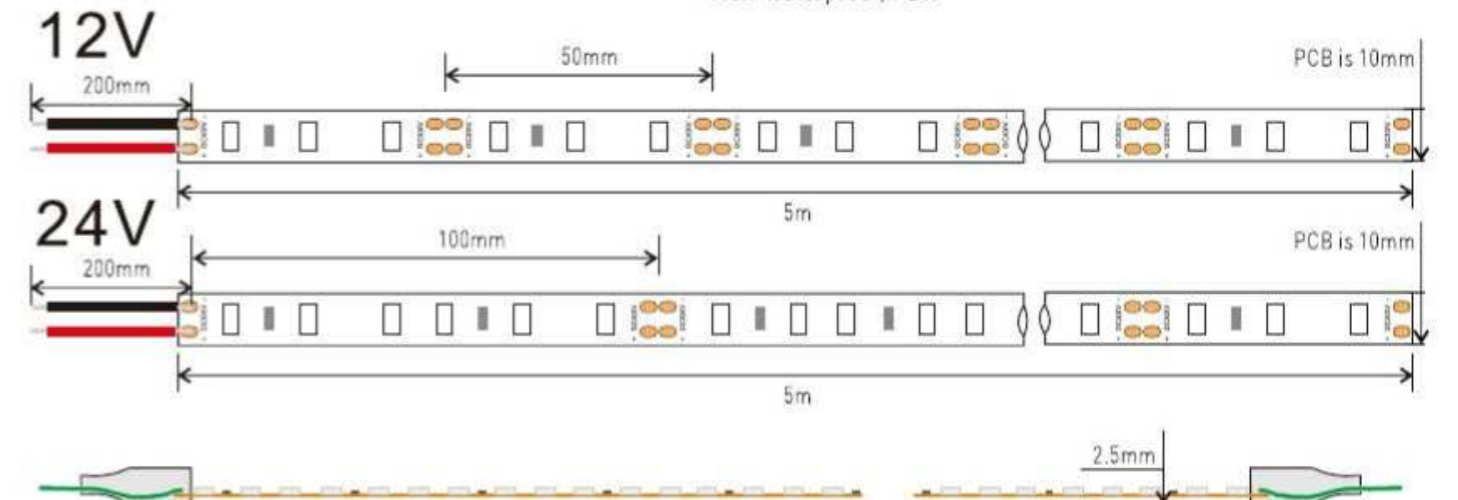
5050 RGB Color 60CC LED/M,48V Super long 30m/roll								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGB60CC-48V	L30000*W12*H2	Red ■	10	60	108	48V	14.4W	30Meters/Reel
		Green ■			270			
		Blue ■			72			

5730 Single Color 60 LED/Meter



Features:

- SMD 5730 led strips, 60 LEDs per meter.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof,IP20.



✂ Means the cutting area. All LED's Beam Angle is 120°.

5730 Single Color 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5730FW60-12/24V	L5000*W10*H2.5	WW ■	3 or 6	60	1380	12/24V	19.2W	5Meters/Reel
SUR-5730FNW60-12/24V		NW ■			1560			
SUR-5730FCW60-12/24V		CW ■			1685			
SUR-5730FR60-12/24V		Red ■			460			
SUR-5730FY60-12/24V		Yellow ■			460			
SUR-5730FB60-12/24V		Blue ■			600			
SUR-5730FG60-12/24V		Green ■			920			
SUR-5730FP60-12/24V		Pink ■			460			

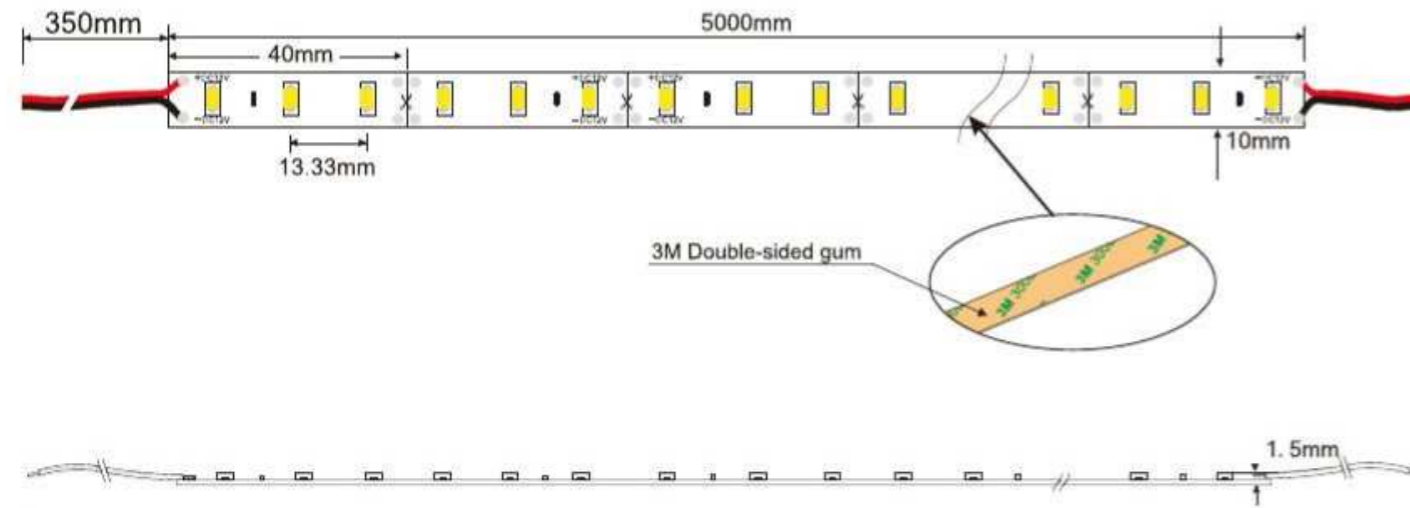
5730 Single Color 75 LED/Meter



Features:

- SMD 5730 led strips, 75 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.
- Available in 12V/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.

12V



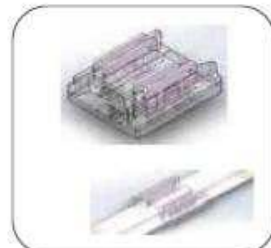
✂ - Means the cutting area. All LED's Beam Angle is 120°.

5730 Single Color 75 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDs)	LEDs/M	Lumen/M	Voltage	Power/M	Package
SUR-5730FW75-12V	L5000*W10*H1.5	WW	3	75	2109	12V	22.5W	5Meters/Reel
		NW			2600			
		CW			2527			
SUR-5730FW75-24V	L5000*W10*H2.5	WW	6	75	2160	24V	24W	5Meters/Reel
		NW			2568			
		CW			2520			

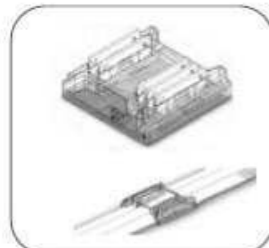
Accessories for LED strip series

QC-IP20-M8EE/M10EE-2 8MM or 10MM is available use for single color IP20 non-waterproof, connecting led strip to led strip 2pins	QC-IP20-M8WE/M10WE-2 8MM or 10MM is available use for single color IP20 non-waterproof, connecting led strip with wire AWG22-18# 2pins	QC-IP65-M8EE/M10EE-2 8MM or 10MM is available use for single color IP65 waterproof, connecting led strip to led strip 2pins	QC-IP65-M8WE/M10WE-2 8MM or 10MM is available use for single color IP65 waterproof, connecting led strip with wire AWG22-18# 2pins	QC-IP65-M10EE-3 use for 10MM wide color temperature adjustable IP65 waterproof, connecting led strip to led strip 3pins IP20 non-waterproof is available
QC-IP65-M10WE-3 use for 10MM wide color temperature adjustable IP65 waterproof, connecting led strip with wire AWG22-18# 3pins IP20 non-waterproof is available	QC-IP65-M10EE-4 use for 10MM wide RGB IP65 waterproof, connecting led strip to led strip 4pins IP20 non-waterproof is available	QC-IP65-M10WE-4 use for 10MM wide RGB IP65 waterproof, connecting led strip with wire AWG22-18# 4pins IP20 non-waterproof is available	QC-IP65-M12WE/M12EE-5 use for 12MM wide RGBW IP65 waterproof, connecting led strip with wire AWG22-18# [or led strip to led strip] 5pins IP20 non-waterproof is available	CT122 Click up connector for SMD3528 LED strip with 120 LED'S per meter
CT001/CT002 8MM Click plug/10MM Click plug	CT003 10MM RGB Click plug	SUR-PCB-8S-L(8 or 10mm) L PCB Connector for single color RGB PCB Connector is also available	SUR-PCB-8S-T(8 or 10mm) T PCB Connector for single color RGB PCB Connector is also available	SUR-PCB-8S-X(8 or 10mm) X PCB Connector for single color RGB PCB Connector is also available
CT004 8MM Click plug L=15cm	CT005 10MM Click plug L=15cm	CT006 10MM RGB Click plug L=15cm	CT022 White/Black RGB pin male connector with 15cm cable	CT023 White/Black RGB pin female connector with 15cm cable
CT026 15cm length each-side for single color	L815 L815 female plug	L813 L813 male plug	CC1-1 6 ways splitter box	CC2-1 6 ways splitter box

Connectors of COB lights



SUR-S-COB-4PIN-10MM-A
PCB: 10mm CCT+RGB
Connecting with 2 led strips



SUR-S-COB-5PIN-12MM-A
PCB: 12mm RGBW
Connecting with 2 led strips



SUR-S-SC-2PIN-8MM-B
PCB: 8mm Single color
Led strip to cable
Cable length: 15cm



SUR-S-SC-2PIN-10MM-B
PCB: 10mm Single color
Led strip to cable
Cable length: 15cm



SUR-S-COB-3PIN-10MM-B
PCB: 10mm CCT
Led strip to cable
Cable length: 15cm



SUR-S-SC-2PIN-8MM-B1
PCB: 8mm Single color
Led strip to cable
Cable length: 15cm



SUR-S-SMD-3PIN-8MM-B
PCB: 8mm CCT
Led strip to cable
Cable length: 15cm



SUR-S-SMD-4PIN-8MM-B
PCB: 8mm RGB
Led strip to cable
Cable length: 15cm



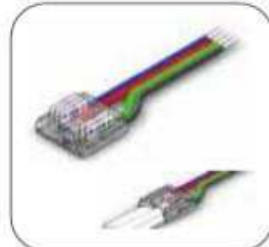
SUR-S-SMD-2PIN-10MM-B
PCB: 10mm Single color
Led strip to cable
Cable length: 15cm



SUR-S-SMD-3PIN-10MM-B
PCB: 10mm CCT
Led strip to cable
Cable length: 15cm



SUR-S-COB-4PIN-10MM-B
PCB: 10mm CCT+RGB
Led strip to cable
Cable length: 15cm



SUR-S-COB-5PIN-12MM-B
PCB: 12mm RGBW
Led strip to cable
Cable length: 15cm



SUR-S-SC-2PIN-8MM-C
PCB: 8mm Single color
Led strip to cable
Connecting with 2 led strips



SUR-S-SC-2PIN-10MM-C
PCB: 10mm Single color
Connecting with 2 led strips
Cable length: 15cm



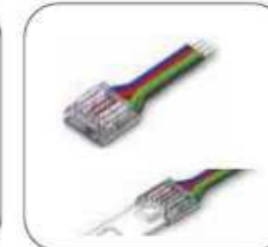
SUR-S-COB-3PIN-10MM-C
PCB: 10mm CCT
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SMD-4PIN-10MM-B
PCB: 10mm RGB
Led strip to cable
Cable length: 15cm



SUR-S-SMD-2PIN-12MM-B
PCB: 12mm Single color
Led strip to cable
Cable length: 15cm



SUR-S-SC-4PIN-12MM-B
PCB: 12mm RGB
Led strip to cable
Cable length: 15cm



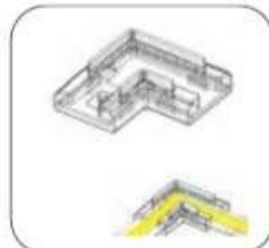
SUR-S-SMD-5PIN-12MM-B
PCB: 12mm RGBW
Led strip to cable
Cable length: 15cm



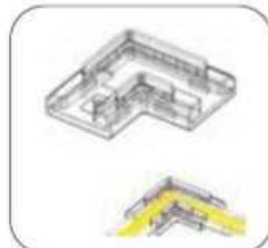
SUR-S-SMD-6PIN-12MM-B
PCB: 12mm RGBCCT
Led strip to cable
Cable length: 15cm



SUR-S-COB-4PIN-10MM-C
PCB: 10mm CCT+RGB
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SC-2PIN-8MM-L
PCB: 8mm Single color
Connecting with 2 led strips



SUR-S-SC-2PIN-10MM-L
PCB: 10mm Single color
Connecting with 2 led strips



SUR-S-SC-2PIN-8MM-T
PCB: 8mm Single color
Connecting with 2 led strips



SUR-S-SC-2PIN-10MM-T
PCB: 10mm Single color
Connecting with 2 led strips



SUR-S-SC-2PIN-5MM-C1
PCB: 5mm Single color
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SC-2PIN-8MM-C1
PCB: 8mm Single color
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SMD-4PIN-8MM-C
PCB: 8mm RGB
Connecting with 2 led strips
Cable length: 15cm

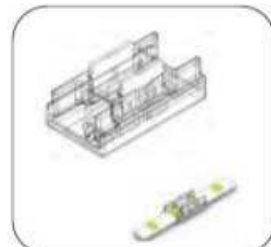


SUR-S-SMD-2PIN-10MM-C
PCB: 10mm Single color
Connecting with 2 led strips,
Cable length: 15cm

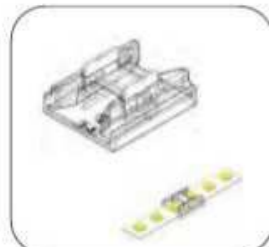


SUR-S-SMD-3PIN-10MM-C
PCB: 10mm CCT
Connecting with 2 led strips,
Cable length: 15cm

Connectors of SMD lights



SUR-S-SC-2PIN-5MM-A1
PCB: 5mm Single color
Connecting with 2 led strips



SUR-S-SC-2PIN-8MM-A1
PCB: 8mm Single color
Connecting with 2 led strips



SUR-S-SMD-2PIN-10MM-A
PCB: 10mm Single color
Connecting with 2 led strips



SUR-S-SMD-3PIN-10MM-A
PCB: 10mm CCT
Connecting with 2 led strips



SUR-S-SMD-4PIN-10MM-A
PCB: 10mm RGB
Connecting with 2 led strips



SUR-S-SMD-4PIN-10MM-C
PCB: 10mm RGB
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SMD-5PIN-10MM-C
PCB: 10mm RGBW
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SMD-2PIN-12MM-C
PCB: 12mm Single color
Connecting with 2 led strips
Cable length: 15cm



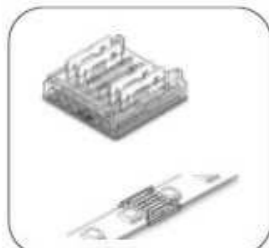
SUR-S-SMD-3PIN-12MM-C
PCB: 12mm CCT
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SC-4PIN-12MM-C
PCB: 12mm RGB
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SMD-2PIN-12MM-A
PCB: 12mm Single color
Connecting with 2 led strips



SUR-S-SC-4PIN-12MM-A
PCB: 12mm RGB
Connecting with 2 led strips



SUR-S-SMD-5PIN-12MM-A
PCB: 12mm RGBW
Connecting with 2 led strips



SUR-S-SMD-6PIN-12MM-A
PCB: 12mm RGBCCT
Connecting with 2 led strips



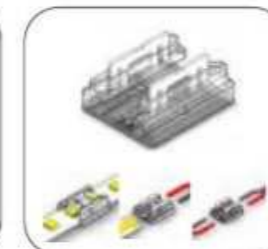
SUR-S-SC-2PIN-5MM-B1
PCB: 5mm Single color
Led strip to cable
Cable length: 15cm



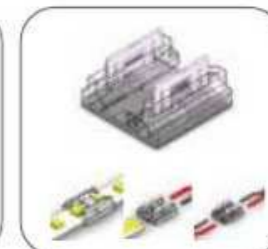
SUR-S-SMD-5PIN-12MM-C
PCB: 12mm RGBW
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SMD-6PIN-12MM-C
PCB: 12mm RGBCCT
Connecting with 2 led strips
Cable length: 15cm



SUR-S-SC-2PIN-8MM-Z
PCB: 8mm Single color
Connecting with 2 led strips,
Led strip to cable, Cable to cable



SUR-S-SC-2PIN-10MM-Z
PCB: 10mm Single color
Connecting with 2 led strips,
Led strip to cable, Cable to cable

LED Controller



WIFI Controller
Compatible with all 2.4G RF led product.



SUSJ-1CH-D Dimmer
DC12V/24V, Dimmer, RF Remote with button.



SUSJ-2CH-C CCT adjustable
DC12V/24V, CCT adjustable, RF Remote with button.



SUSJ-3CH-E for RGB
DC12V/24V, RGB controller, RF Remote with finger touch ring.



SUSJ-4CH-C for RGBW
DC12V/24V, RGB+W controller, RF Remote with finger touch ring.



SUSJ-5CH-C for RGBW+WW
DC12V/24V, RGBW+WW controller, RF Remote with finger touch ring.



XDIMMER-1CH-N
Dimmer is a controller which can adjust brightness infinitely.



RGB Amplifier
Voltage: DC12-24V
Current: 12A



DMX Controller
Voltage: DC12-24V
Current: 3*4A

Slim LED Cabinet Power Supply

24W-100W LED CABINET POWER SUPPLY



SUR-12024-CP



SUR-12036-CP



SUR-12060-CP



SUR-12100-CP

Model No.	SUR-12024-CP	SUR-12036-CP	SUR-12060-CP	SUR-12100-CP	
Output	DC Voltage	12VDC			
	Rated Current	2A	3A	5A	8.3A
	Rated Power	24W	36W	60W	100W
Size & Material	Size	128*52*18mm	138*55*18mm	168*60*20mm	198*55*20mm
	Material	PC Flame retardant, Protection level 94V0			
Input	Voltage Range	100-240VAC			220-240VAC
	Frequency Rang	47-63HZ			
	Power factor	>0.5			
Protection	Over load current protection	OK			
	Over Voltage protection	OK			
	Short circuit protection	OK			
	Over temperature protection	OK	NO	NO	OK
Environment	Working Temperature	0~ 40°C			
	Housing Temperature	20-95%RH			

Slim LED Cabinet Power Supply

24W-100W LED CABINET POWER SUPPLY



SUR-24024-CP-D



SUR-24036-CP-D



SUR-24060-CP-D



SUR-24100-CP-D

Model No.		SUR-24024-CP-D	SUR-24036-CP-D	SUR-24060-CP-D	SUR-24100-CP-D
Output	DC Voltage	24VDC			
	Rated Current	1000mA	1500mA	2500mA	4200mA
	Rated Power	24W	36W	60W	100W
Size & Material	Size	110mm*48mm*16mm	145mm*53mm*18mm	185mm*53mm*18mm	265mm*65mm*19mm
	Material	PC Flame retardant, Protection level 94V0			
Input	Voltage Range	100-240VAC			
	Frequency Rang	50-60HZ			
	Power factor	>0.5			
Protection	Over load current protection	OK			
	Over Voltage protection	OK			
	Short circuit protection	OK			
	Over temperature protection	OK			
Environment	Working Temperature	0~ 40°C			
	Housing Temperature	20-95%RH			

Power Supply



SUR-12020-A

Input(AC) : 170-250V/100-130V
Output(DC) : 12V/24V
Power : 20W
Size : 187*29.5*20.5mm
Waterproof : IP67



SUR-12030-A

Input(AC) : 170-250V/100-130V
Output(DC) : 12V/24V
Power : 30W
Size : 220*29.5*20.5mm
Waterproof : IP67



SUR-12040-A

Input(AC) : 170-250V/100-130V
Output(DC) : 12V/24V
Power : 40W
Size : 220*29.5*20.5mm
Waterproof : IP67



SUR-12060-B

Input(AC) : 170-250V/100-130V
Output(DC) : 12V/24V
Power : 60W
Size : 202*35*25mm
Waterproof : IP67



SUR-12080-A

Input(AC) : 100-264V
Output(DC) : 12V/24V
Power : 80W
Size : 170*52*35mm
Waterproof : IP67



SUR-12100-A

Input(AC) : 170-265V/100-130V
Output(DC) : 12V/24V
Power : 100W
Size : 169*52*34mm
Waterproof : IP67



SUR-12120-T

Input(AC) : 176-264V
Output(DC) : 12V/24V
Power : 120W
Size : 208*58*32mm
Waterproof : IP67



SUR-12150-T

Input(AC) : 170-264V/100-130V
Output(DC) : 12V/24V
Power : 150W
Size : 208*58*32mm
Waterproof : IP67



SUR-12200-T

Input(AC) : 176-264V
Output(DC) : 12V/24V
Power : 200W
Size : 238*58*32mm
Waterproof : IP67



SUR-12300-T

Input(AC) : 176-264V
Output(DC) : 12V/24V
Power : 300W
Size : 228*72*32mm
Waterproof : IP67



LRS-35-12/24

Input(AC) : 85-264V/120-373V
Output(DC) : 12V/24V
Power : 35W
Certification: CE, CCC, CB
Size : 99*82*30mm
Waterproof : IP20



LRS-50-12/24

Input(AC) : 85-264V/120-373V
Output(DC) : 12V/24V
Power : 50W
Certification: CE, CCC, CB
Size : 99*82*30mm
Waterproof : IP20



LRS-75-12/24

Input(AC) : 85-264V/120-373V
Output(DC) : 12V/24V
Power : 75W
Certification: CE, CCC, CB
Size : 99*97*30mm
Waterproof : IP20



LRS-100-12/24

Input(AC) : 85-264V/120-373V
Output(DC) : 12V/24V
Power : 100W
Certification: CE, CCC, CB
Size : 129*97*30mm
Waterproof : IP20



LRS-150-12/24

Input(AC) : 85-132V/170-264V
Output(DC) : 12V/24V
Power : 150W
Certification: CE, CCC, CB
Size : 159*97*30mm
Waterproof : IP20



LRS-200-12/24

Input(AC) : 90-132V/180-264V
Output(DC) : 12V/24V
Power : 200W
Certification: CE, CCC, CB
Size : 215*115*30mm
Waterproof : IP20



LRS-350-12/24

Input(AC) : 90-132V/180-264V
Output(DC) : 12V/24V
Power : 350W
Certification: CE, CCC, CB
Size : 215*115*30mm
Waterproof : IP20



LPV-60-12/24

Input(AC) : 90-132V/180-264V
Output(DC) : 12V/24V
Power : 60W
Certification: CE, CB, EAC
Size : 162.5*42.5*32mm
Waterproof : IP67



LPV-100-12/24

Input(AC) : 90-132V/180-264V
Output(DC) : 12V/24V
Power : 100W
Certification: CE, EAC
Size : 190*52*37mm
Waterproof : IP67



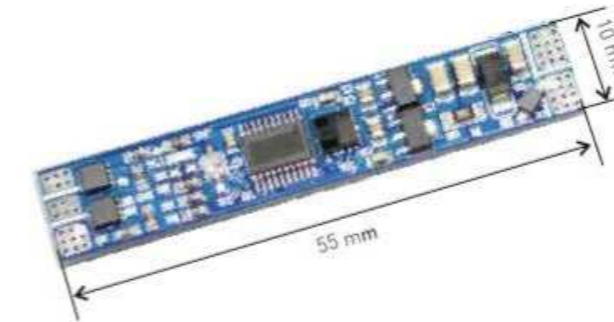
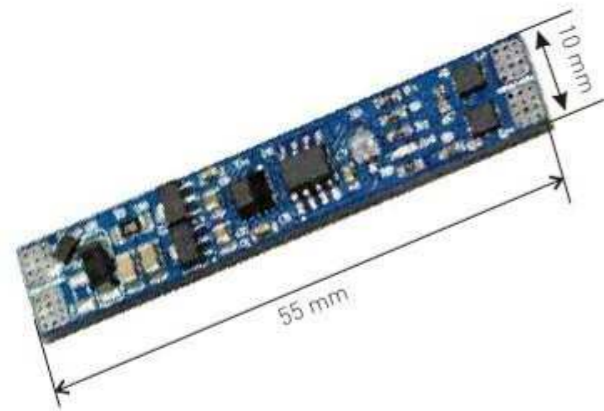
XLG-150

Input(AC) : 100-305V/142-431V
Output(DC) : 12V/24V
Power : 150W
Certification: CE, CCC, CB
Size : 180*63*35.5mm
Waterproof : IP67



Proximity sensor switch: PS001

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $\leq 18\text{cm}$ (when there is no pc cover).
- 5, Turn on/off the light when hand pass over the sensor within 18cm.

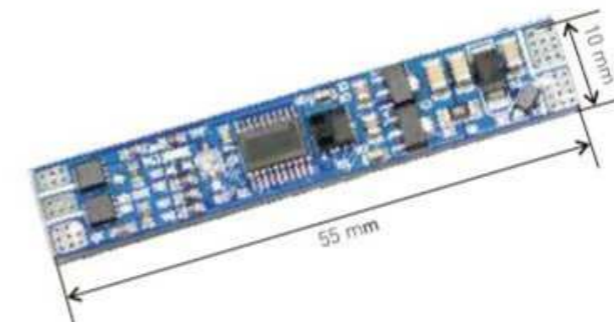
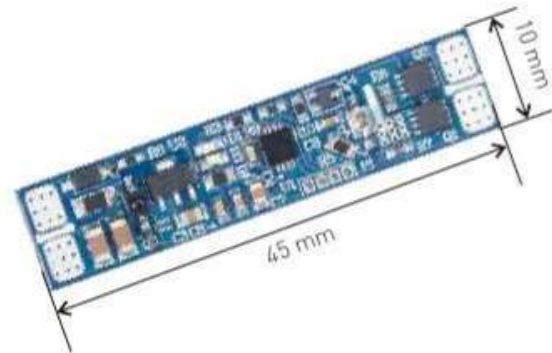


Proximity sensor switch: PS003

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max each channel.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $\leq 18\text{cm}$ (when there is no pc cover).
- 5, Turn on/off the light when hand pass over the sensor within 18cm.
- 6, Hold the hand over the sensor switch within 18cm more than 1 second, adjusting the double color led light brightness of one led color from 0% to 100% and of another led color from 100% to 0%; only the led color temperature is adjustable, the blue led on the switch is flashing at the same time.
- 7, With 0v memory function.

Proximity sensor switch: EPS002

- 1, Input voltage: 12-24VDC.
- 2, Current: 6A
- 3, Power: 72W for 12V, and 144W for 24V.
- 4, Operating max height: 12cm (without any cover, if the surface has a cover, the sensing distance is 4-5cm)
- 5, Support operation: turn on/off :swipe hand left and right dimming: keep hand on the sensor switch over 1.5 seconds.
- 6, Dimming range: 0.8-100%
- 7, 0V memory: memory after 5 seconds of no operation.
- 8, Suggestion: recommend to use a PC cover with transmittance above 70%.

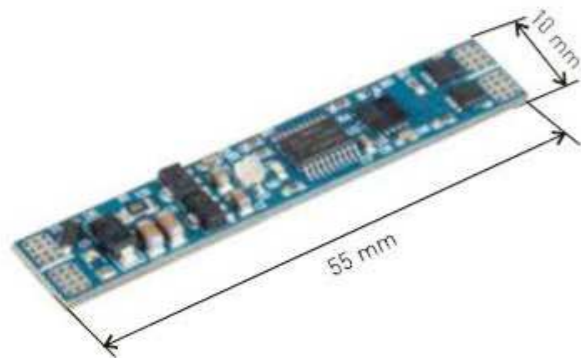


Proximity sensor switch: PS004

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max each channel.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $\leq 18\text{cm}$ (when there is no pc cover).
- 5, Turn on/off the light when hand pass over the sensor once in 1.5 seconds.
- 6, Switching dimming mode when hand pass over the sensor round trip twice in 1.5 seconds.
- 7, With 0V memory function.

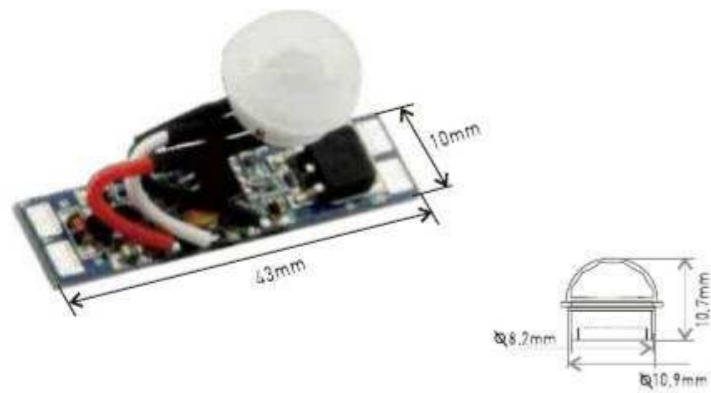
Proximity sensor switch: PS002

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $\leq 18\text{cm}$ (when there is no pc cover).
- 5, Turn on/off the light when hand pass over the sensor within 18cm.
- 6, Hold the hand over the sensor more than 1 second, adjusting the brightness from 3% to 100%.
- 7, With 0V memory function.



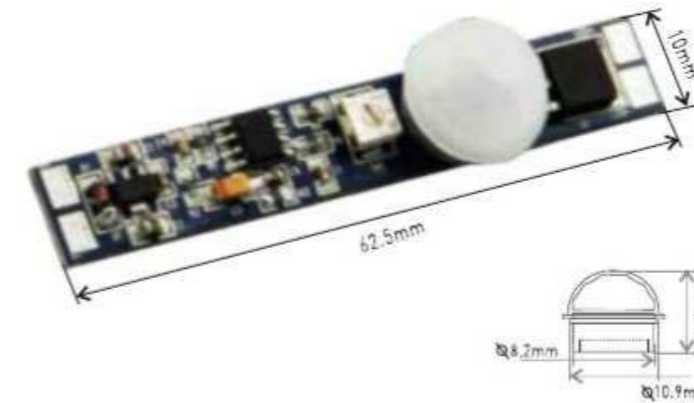
PIR sensor switch: PIR001

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, or 192W for 24V.
- 4, Detection range: $\leq 2m$.
- 5, Delay time: about 40 seconds.
- 6, Automatically on/off



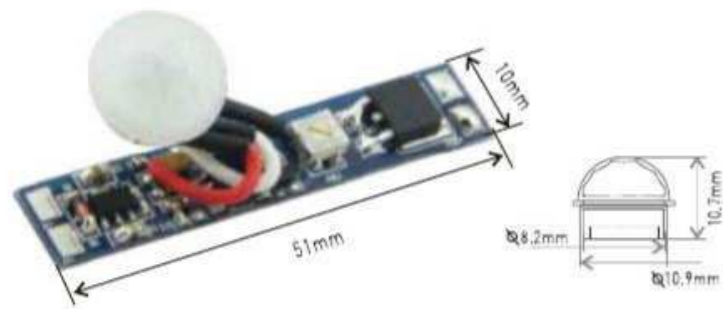
PIR sensor switch: PIR002T

- 1, Input voltage: 12-24VDC.
- 2, Current: 2.5A max.
- 3, Power: 30W for 12V, and 60W for 24V.
- 4, Detection range: $\leq 2m$.
- 5, Delay time: adjustable about 6-70s.
- 6, Automatically on/off.



PIR sensor switch: PIR001T

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $\leq 2m$.
- 5, Delay time: adjustable about 6-70s.
- 6, Automatically on/off.



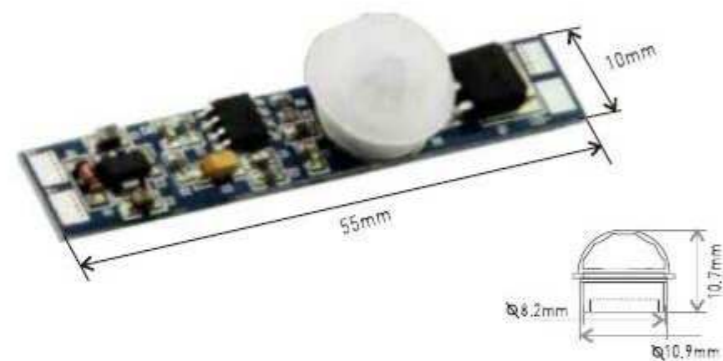
Recessed pir sensor switch: PIR003

- 1, Outside dimension: 16x60mm.
- 2, Input voltage: 12-24VDC.
- 3, Current: 4A max.
- 4, Power: 48W for 12V, and 96W for 24V.
- 5, Detection range: $\leq 2m$.
- 6, Delay time: about 40 seconds.
- 7, Automatically on/off.
- 8, Cable length: 1m with mini connector.



PIR sensor switch: PIR002

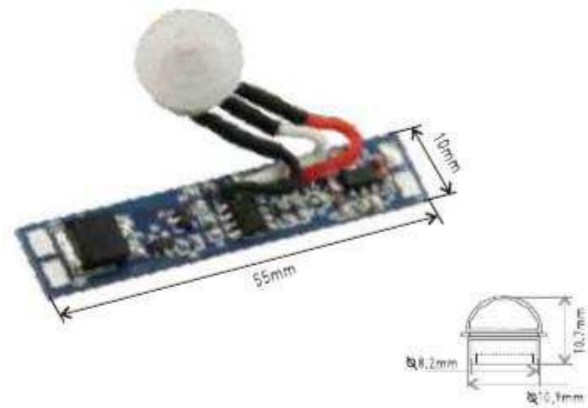
- 1, Input voltage: 12-24VDC.
- 2, Current: 2.5A max.
- 3, Power: 30W for 12V, and 60W for 24V.
- 4, Detection range: $\leq 2m$.
- 5, Delay time: about 40 seconds.
- 6, Automatically on/off.



Surface mounting pir sensor switch: PIR004

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $\leq 2m$.
- 5, Delay time: about 40 seconds.
- 6, Automatically on/off.
- 7, Cable length: 1m with mini connector.





Pir sensor switch: PIR005

- 1, Automatically on/off; current: 8A max.
- 2, Input voltage : 12-24VDC.
- 3, Power: 96W for 120, and 192W for 24V.
- 4, Detection range: $\leq 2m$. ; delay time: about 40 seconds.
- 5, The light will be turned on from 0% to 100% brightness gradually within 2 seconds when a person is approaching to the PIR sensor. The light will be turned off from 100% to 0% brightness gradually within 8 to 10 seconds when a person is out of the sensor detection range after 40s.



PIR sensor switch: PIR010

- 1, Input voltage: 5-24VDC.
- 2, Current: 4A max.
- 3, Power: 20W for 5V, and 96W for 24V.
- 4, Detection range: $\leq 6m$ max.
- 5, Sensing angle: 100°.
- 6, Delay time: 30s, 60s, 380s for option.
- 7, It could achieve the effect that the lights are on when people appear and the lights are off when people disappear.



Recessed pir sensor switch: PIR006A

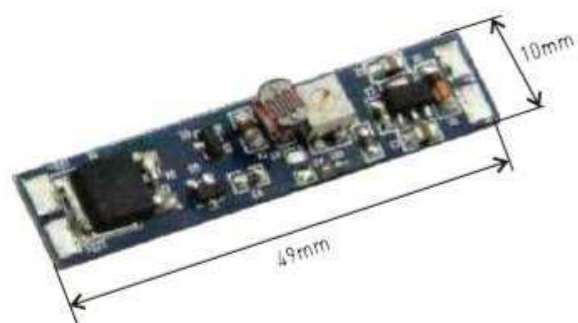
- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $\leq 2m$.
- 5, Delay time: about 40 seconds.
- 6, Automatically on/off.
- 7, Input and output cable length: 1m(cable length can be customized).



Recessed pir sensor switch: PIR006B

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $\leq 2m$.
- 5, Delay time: about 40 seconds.
- 6, Automatically on/off.
- 7, Input and output cable length: 25cm(cable length can be customized).
- 8, LED sensor detector cable length: 1m(cable length can be customized).

LIGHT SENSOR SWITCH

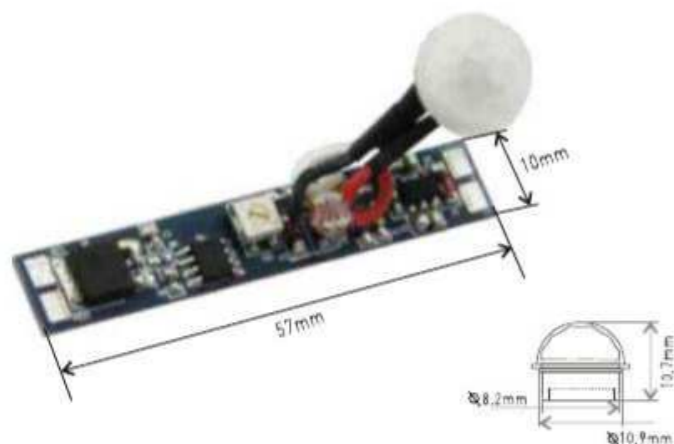


Light sensor switch: LSS001

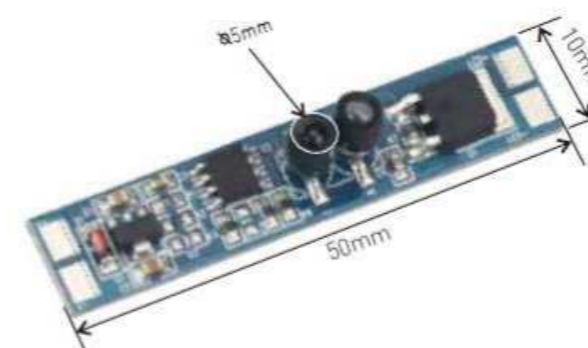
- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Lux range: 2 ~ 60lux.
- 5, Light is on at night, light is off in day time.

Motion sensor with light sensor switch: LSS002

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $\leq 2m$.
- 5, Lux range: 2~60lux.
- 6, Delay time: about 40 seconds.
- 7, Light is off in day time, light is on when human body pass within detection range at night.

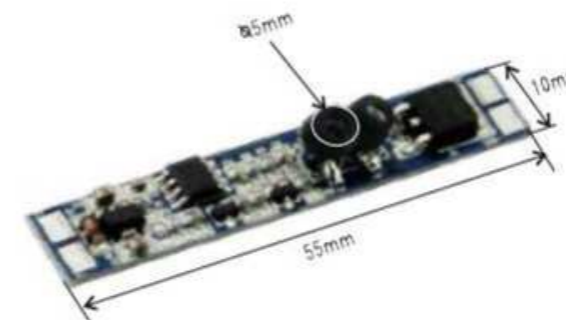


IR HAND SENSOR



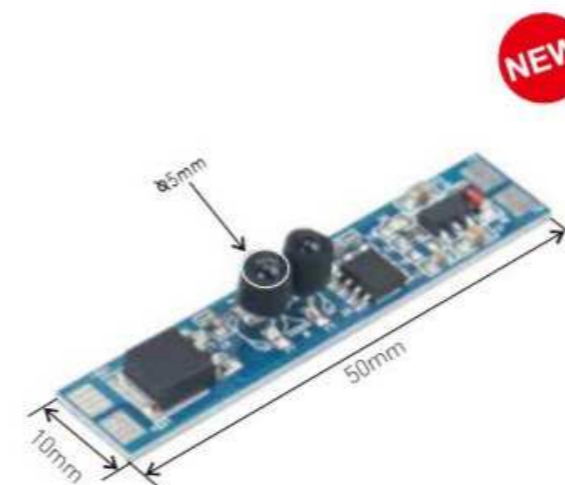
Internal IR hand sensor switch: EIR001

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $0.5cm \leq \text{detection range} \leq 10cm$.
- 5, Automatically switch on/off when the hand pass over.



Internal IR hand sensor switch: IR001

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $0.5cm \leq \text{detection range} \leq 10cm$.
- 5, Automatically switch on/off when the hand pass over.

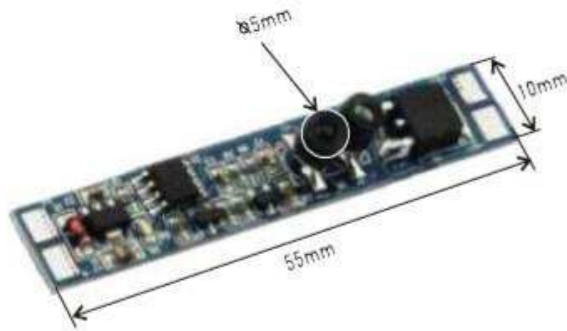


IR hand sensor switch: EIR001D

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $0.5cm \leq \text{detection range} \leq 10cm$.
- 5, Hold hand over the sensor for 3 seconds to dim from 1%~100%.
- 6, 12V-24VDC memory function.

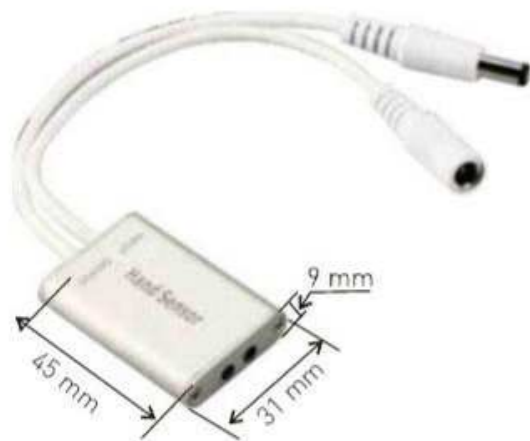
IR hand sensor switch: IR001D

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: 0.5cm≤detection ranges≤10cm.
- 5, Hold hand over the sensor for 3 seconds to dim from1%~100%.
- 6, 12V-24VDC memory function.



External hand sensor: IR003

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: 0.5cm≤detection ranges≤10cm.
- 5, Cable length: 15cm with dc plug.
- 6, Material: aluminum housing.
- 7, Automatically switch on/off when the hand pass over.



Recessed hand sensor switch: IR005-H

- 1, Input voltage : 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: 0.5cm≤detection ranges≤10cm.
- 5, Automatically switch on/off when the hand pass over.
- 6, Cable length: 1m with mini connector.

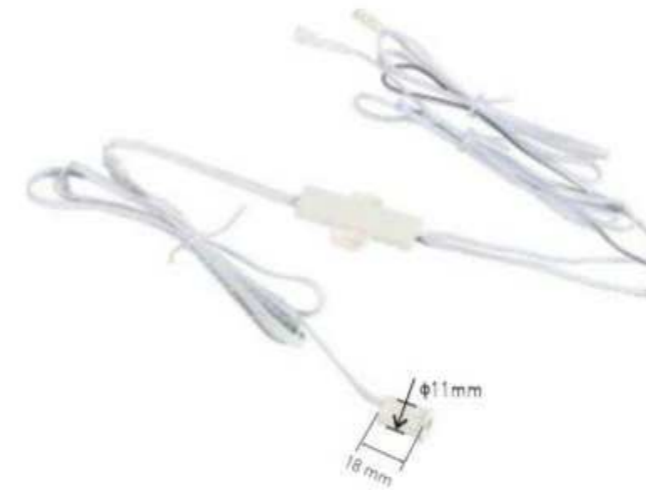


Surface mounting hand sensor switch: IR006-H

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: 0.5cm≤detection ranges≤10cm.
- 5, Input and output cable length:1m (customized length can be ordered).
- 6, Automatically switch on/off when the hand pass over.

Recessed hand sensor switch: IR008A-H

- 1, Input voltage : 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: 0.5cm≤detection ranges≤10cm.
- 5, Automatically switch on/off when the hand pass over.
- 6, Input and output cable length:1m(cable length can be customized).
- 7, LED sensor detector cable length:1m(cable length can be customized).



Recessed hand sensor switch: IR008B-H

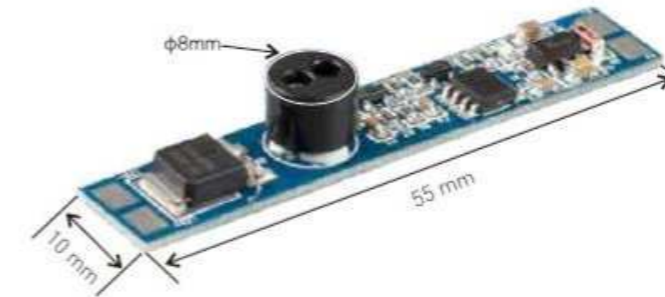
- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: 0.5cm≤detection ranges≤10cm.
- 5, Automatically switch on/off when hand pass over.
- 6, Input and output cable length: 25cm(cable length can be customized).
- 7, LED sensor detector cable length: 1m(cable length can be customized).





Surface mounting hand sensor switch: IR009A-H

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: 0.5cm≤detection range≤10cm.
- 5, Automatically switch on/off when the hand pass over.
- 6, Input and output cable length: 1m(cable length can be customized).
- 7, LED sensor detector cable length: 1m(cable length can be customized).



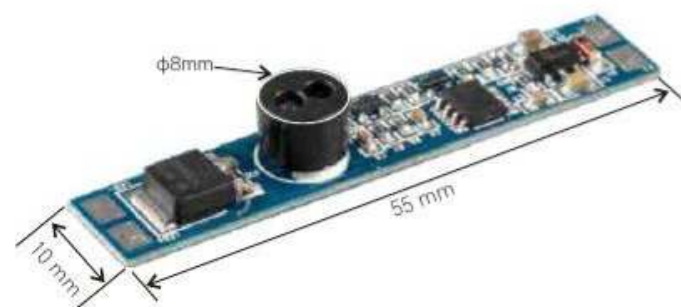
IR hand sensor: IRO12D Dimming+Memory

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: 0.5cm≤detection range≤10cm.
- 5, Light will turn on/off when hand is passing over the sensor, dimmable when keeping covering. 12-24V memory function.
- 6, Dimension: 55*10mm.



Surface mounting hand sensor switch: IR009B-H

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: 0.5cm≤detection range≤10cm.
- 5, Automatically switch on/off when the hand pass over.
- 6, Input and output cable length: 25cm(cable length can be customized).
- 7, LED sensor detector cable length: 1m(cable length can be customized).

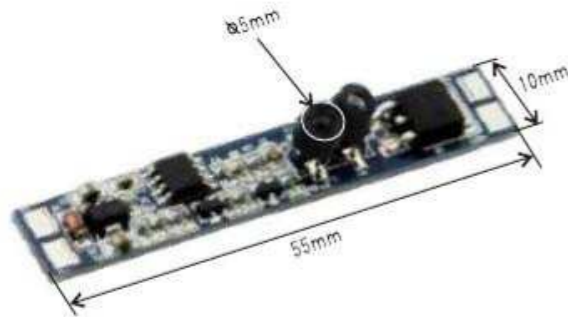


IR hand sensor: IRO12(Internal)

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: 0.5cm≤detection range≤10cm.
- 5, Automatically switch on/off when the hand pass over.
- 6, Dimension: 55*10mm.

IR door sensor switch: IR002

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Automatically switch on/off when open/close the door.



External door sensor: IR004

- 1, Input voltage : 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Cable length: 15cm with dc plug.
- 6, Material: aluminum housing.
- 7, Automatically switch on/off when open/close the door.



Recessed door sensor switch: IR005-D

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Lights will be on/off when open/close the door.
- 6, Cable length: 1m with mini connector.



Surface mounting door sensor switch: IR006-D

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Lights will be on/off when open/close the door.
- 6, Cable length: 1m with mini connector.

IR door sensor switch: IR007-C

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Dimension: 55*10mm.
- 6, Automatically switch on/off when open/close the door.



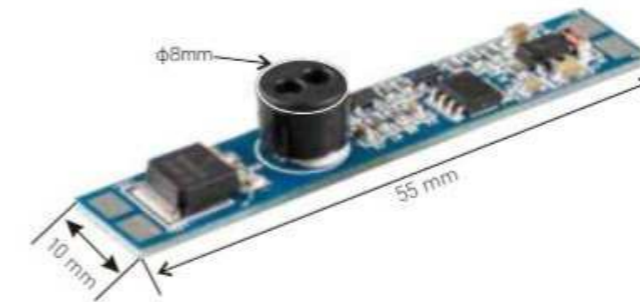
Recessed door sensor switch: IR008A-D

- 1, Input voltage : 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Automatically switch on/off when open/close the door.
- 6, Input and output cable length: 1m(cable length can be customized).
- 7, LED sensor detector cable length: 1m(cable length can be customized).



Recessed door sensor switch: IR008B-D

- 1, Input voltage : 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Automatically switch on/off when open/close the door.
- 6, Input and output cable length: 25cm(cable length can be customized).
- 7, LED sensor detector cable length: 1m(cable length can be customized).

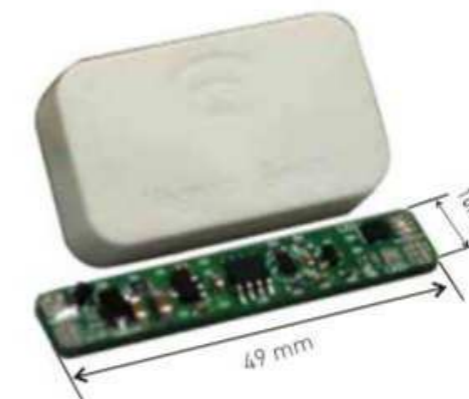


IR door sensor: IR013(Internal)

- 1, Input Voltage: 12-24VDC.
- 2, Current: 8A.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Automatically switch on/off when open/close the door.
- 6, Dimension: 55*10mm.

Surface mounting door sensor switch: IR009A-D

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Automatically switch on/off when open/close the door.
- 6, Input and output cable length: 1m(cable length can be customized).
- 7, LED sensor detector cable length: 1m(cable length can be customized).



Magnetic sensor switch: MC001

- 1, Input Voltage: 12-24VDC.
- 2, Current: 3A max.
- 3, Detection range: $\leq 1.5\text{cm}$
- 4, Turn on/off the light when the magnet leaves or approaches.
- 5, With brightness buffer function.

Surface mounting door sensor Switch:IR009B-D

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Automatically switch on/off when open/close the door.
- 6, Input and output cable length: 25cm(cable length can be customized).
- 7, LED sensor detector cable length: 1m(cable length can be customized).





IR door & hand sensor switch

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Mode can be changed manually:
 - door mode: turn on the light when the door is open.
 - hand mode: turn on the light when the hand is passing over.
- 6, Workable with 1/2/3 detectors.

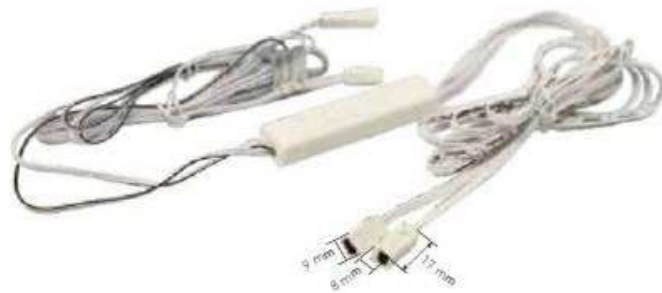
Recessed door & hand sensor switch: IR010

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 5, Mode can be changed manually:
 - door mode: turn on the light when the door is open.
 - hand mode: turn on the light when the hand is passing over.
- 6, Input and output cable length: 1m (cable length can be customized).
- 7, LED sensor detector cable length: 1m (cable length can be customized).



Surface mounting door & hand sensor switch: IR011

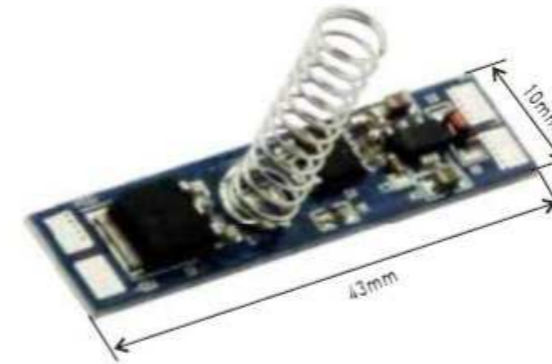
- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max. ;
- 3, Detection range: $0.5\text{cm} \leq \text{detection range} \leq 10\text{cm}$.
- 4, Power: 48W for 12V, and 96W for 24V.
- 5, Automatically switch on/off when open/close the door.
- 6, Mode can be changed manually:
 - door mode: turn on the light when the door is open.
 - hand mode: turn on the light when the hand is passing over.
- 7, LED sensor detector cable length: 1m (cable length can be customized).
- 8, Input and output cable length: 1m (cable length can be customized).



Touch dimmer: TD001

Touch switch onn/off function

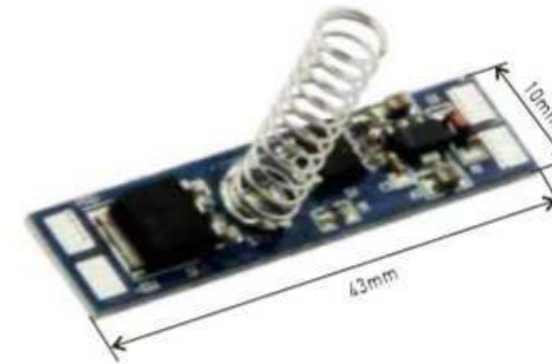
- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Quick touch: switch on/off.



Touch dimmer: TD002

Touch switch on/off with dimming function

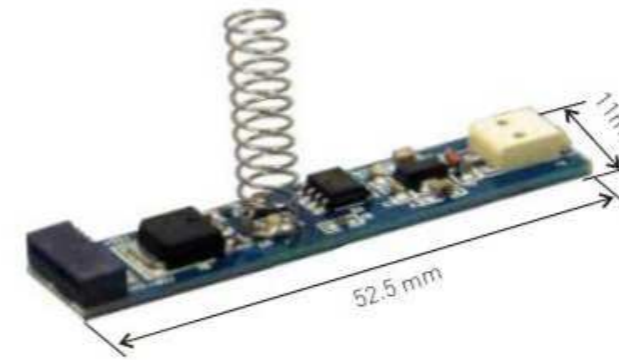
- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Quick touch: switch on/off.
- 5, Long touch: dimming.



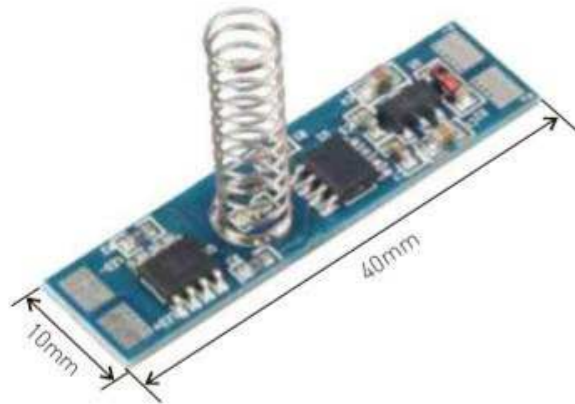
Touch dimmer: TD002-TM

Touch switch on/off with dimming function

- 1, Input voltage: 12-24VDC. ; output voltage: 12V-24VDC.
- 2, Current: 3A.
- 3, Input wire: 26~20AWG.
- 4, Recommended stripping length: 6-7mm.
- 5, Connecting led strip thickness: 0.4-0.6mm.
- 6, Connecting led strip width: 8-10mm.
- 7, LED qty: $\leq 120\text{L/M}$. ; height of spring 20mm.
- 8, Load around 36W for 12V, and 72W for 24V.



NEW



Touch dimmer: ETD003

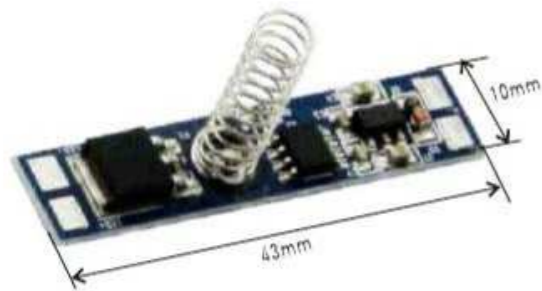
Touch switch on/off with dimming and memory

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Quick touch: switch on/off ; long touch: dimming.
- 5, 12V-24VDC memory function.

Touch dimmer: TD003

Touch switch on/off with dimming and memory

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Quick touch: switch on/off ; long touch: dimming.
- 5, 12V-24VDC memory function.



Touch dimmer: TD004A

Touch switch on/off with dimming function

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Cable length: 1m with mini connector.
- 5, Quick touch: switch on/off; long touch: dimming.



Touch dimmer: TD004AM

Touch switch on/off with dimming function and memory

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Cable length: 1m with mini connector.
- 5, Quick touch: switch on/off; long touch: dimming.
- 5, 12V-24VDC memory function.

Touch dimmer: TD004B

Touch switch on/off with dimming function

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Cable length: 15cm with dc 5.5x2.1 plug.
- 5, Quick touch: switch on/off; long touch: dimming.



Touch dimmer: TD004BM

Touch switch on/off with dimming function and memory

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Cable length: 15cm with dc 5.5x2.1 plug.
- 5, Quick touch: switch on/off; long touch: dimming.
- 5, 12V-24VDC memory function.

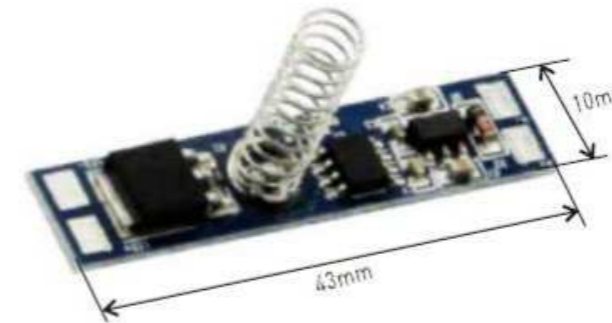




External touch dimmer: TD005

Touch switch on/off with dimming function

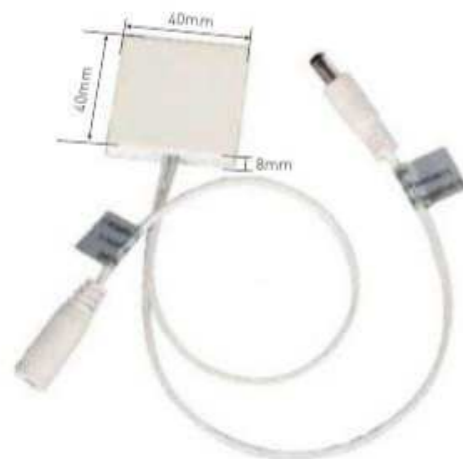
- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Cable length: 15cm with dc 5.5x2.1 plug.
- 5, Quick touch: switch on/off; long touch: dimming.



Touch dimmer: TD007

Touch switch on/off with dimming and 0V memory.

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Quick touch: switch on/off; long touch: dimming.
- 5, Power off (0V) and 12V-24V DC memory function.



External touch dimmer for panel: TD006

Touch switch on/off with dimming function + memory.

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Cable length: 25cm with dc 5.5x2.1 plug.
- 5, Touch wood/glass panel, max 25mm.
Quick touch: switch on/off; long touch: dimming.

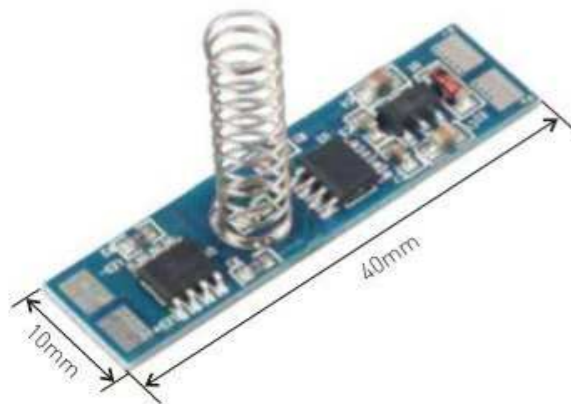


Touch dimmer with LED: TD008

Touch switch on/off with dimming function and memory

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 24W for 12V, and 48W for 24V.
- 4, Cable length: 1m with mini connector.
- 5, Quick touch: switch on/off; long touch: dimming.
5, 12V-24VDC memory function.

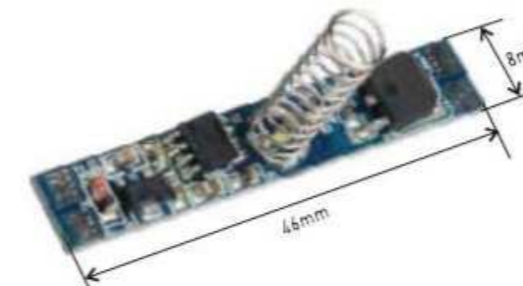
NEW



Touch dimmer: ETD007

Touch switch on/off with dimming and 0V memory.

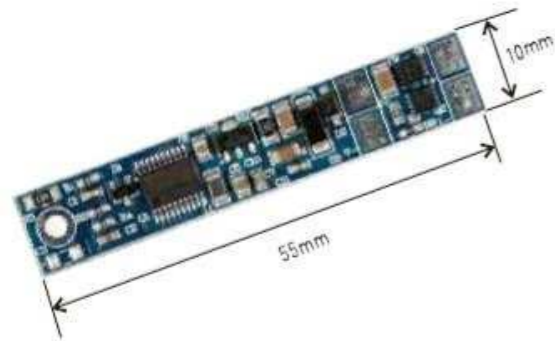
- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Quick touch: switch on/off ; long touch: dimming.
- 5, Power off (0V) and 12V-24V DC memory function.



Memory touch switch dimmer: TD010

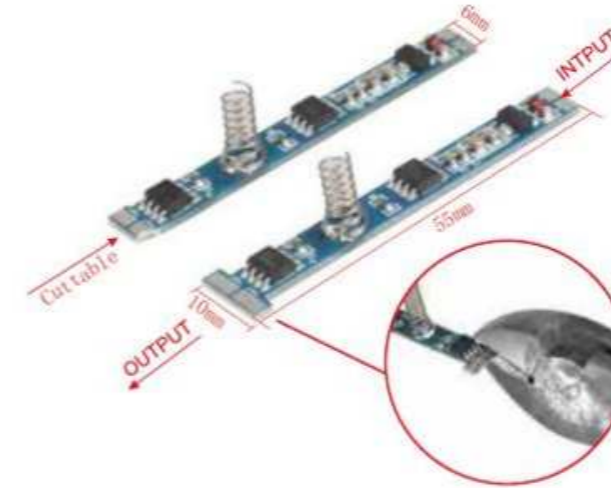
Touch on/off switch with dimming and memory function.
all is with brightness buffer in 3 seconds.

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Quick touch: switch on/off; long touch: dimming.
- 5, 12V-24VDC memory function.



Touch-aluminum profile LED sensor switch: TD011

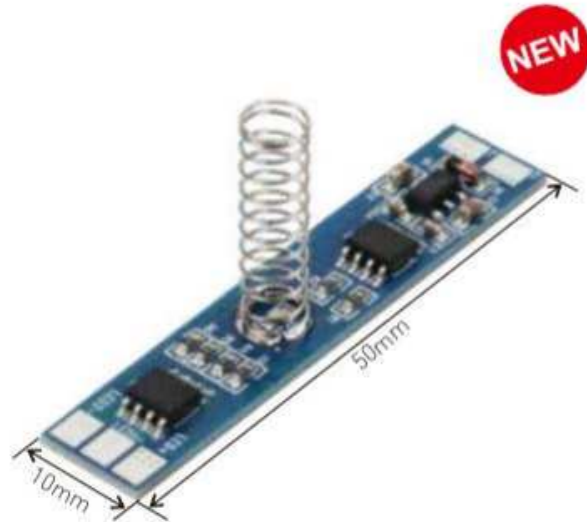
- 1, Input voltage: 12-24VDC.
- 2, Current: 3A max.
- 3, Power: 36W for 12V, and 72W for 24V.
- 4, Quick touch: switch on/off; long touch: dimming.
- 5, 0V (power off) memory function.
- 6, Accessory: PM2*3MM screw*1 Pcs.



Touch dimmer: MTD003

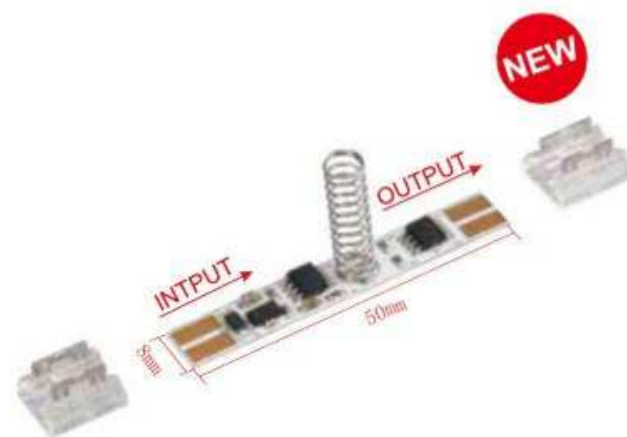
Operation: Touch switch ON/OFF with dimming and memory

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Height of Spring: 20mm
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, LED Strip Width : 4-12mm
- 5, Power off (0V) and 12V-24V DC memory function.



CCT Touch dimmer switch: TD015

- 1, Operation: touch to change color temperature and dimming and 0V memory.
- 2, Input voltage: 12V-24V DC.
- 3, Output voltage: 12V-24V DC.
- 4, Input current: single channel: max. 4A, total max.6A
- 5, Height of spring: 20mm
- 6, Load around: 72W for 12V and 144W for 24V



CCT Touch dimmer switch: FTD003

- 1, Operation: Touch switch ON/OFF with and memory
- 2, Input voltage: 12V-24V DC.
- 3, Output voltage: 12V-24V DC.
- 4, Input wire outer diameter: 1.9mm MAX
- 5, Input Current: 3A
- 6, Height of spring: 20mm
- 7, Load around: 48W for 12V, and 96W for 24V

MIRROR SENSOR SWITCH

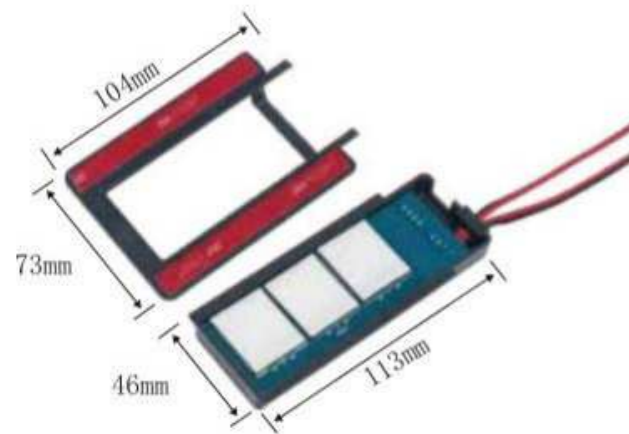


Touch dimmer for mirror: TD009

Touch switch dimming + memory function.

- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Cable length: 1m with mini connector.
- 5, Quick touch: switch on/off; long touch: dimming.

Mirror touch dimmer: TD012B



- 1, Input voltage: 12-24VDC.
- 2, Current: 4A max.
- 3, Power: 48W for 12V, and 96W for 24V.
- 4, Mirror touch switch on/off + dimming + memory function.
- 5, Input and output cable length: 200mm (customized length can be ordered).

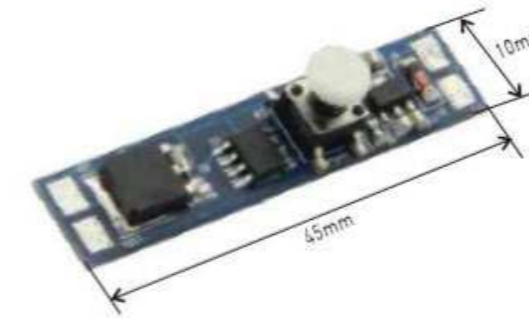
Mirror sensor switch: MSS001

Turn on/off the light when hand pass over the mirror within 10cm.



- 1, Input voltage: 12-24VDC.
- 2, Loading power: 4A max.
- 3, Hold the hand over the sensor more than 1 second, adjusting the brightness from 3% to 100%.
- 4, With 0V memory function.
- 5, Load around 48W for 12V, and 96W for 24V.
- 6, Input and output cable length: 1m (customized length can be ordered).

BUTTON SWITCH



Micro button switch: BS001

Button switch on/off with dimming and memory

- 1, Input voltage: 12-24VDC.
- 2, Current: 8A max.
- 3, Power: 96W for 12V, and 192W for 24V.
- 4, Quick press: switch on/off; long press: dimming.
- 5, 12V-24VDC memory function.

Micro button switch: BS002

- 1, Operation: on/off + dimming function and 0V memory.
- 2, Input voltage: 12V-24VDC
- 3, Output voltage: 12V-24VDC
- 4, Input current: 4A
- 5, Input and output cable length: 30cm (length can be ordered)
- 6, Load around: 48W for 12V, and 96W for 24V
- 7, Waterproof: IP65



Mini dimmer with CCT function: BS003-1

- 1, Voltage: 12-24VDC
- 2, Current: 3A/CH
- 3, IP rate: IP65
- 4, Dimming grade: 20
- 5, CCT grade: 21
- 6, Operation: press, press twice, rotate
- 7, Color: cold white+warm white



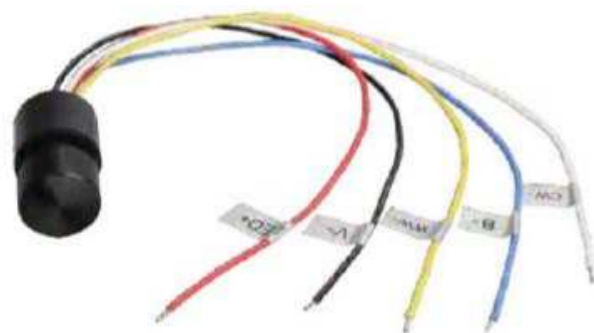
NEW



Mini dimmer with CCT function: BS003-2

- 1, Voltage: 12-24VDC
- 2, Current: 3A/CH
- 3, IP rate: IP65
- 4, Dimming grade: 10
- 5, CCT grade: 21
- 6, Operation: press, press twice, rotate
- 7, Color: cold white+warm white

NEW



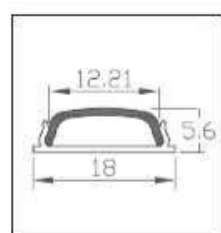
Mini RGB controller button switch: BS004

- 1, Voltage: 12-24VDC
- 2, Current: 3A/CH
- 3, IP rate: IP65
- 4, Dimming grade: 20
- 5, CCT grade: 61
- 6, Operation: press, press twice, press it 3 times, rotate
- 7, Color: RGB

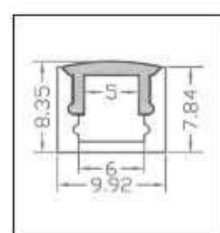


DIMENSIONS OF LED PROFILE

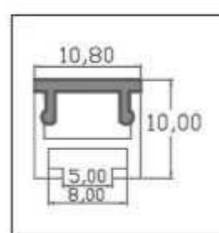
SURFACE MOUNTING SERIES



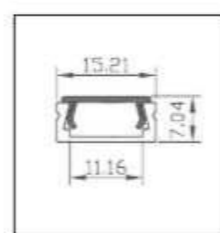
C1806 | P213



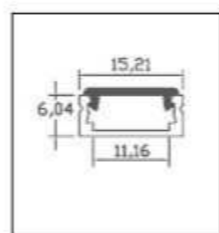
A1008 | P213



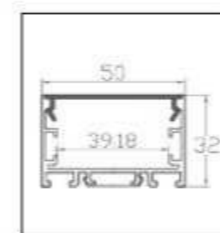
A1110 | P213



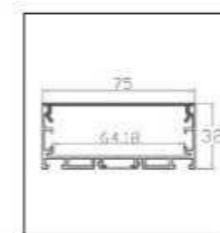
A1506 | P213



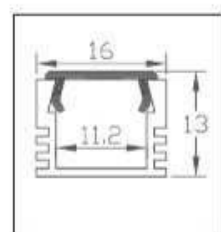
C1506 | P214



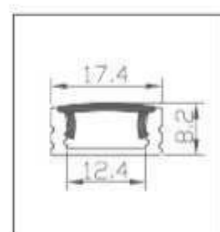
C5032 | P219



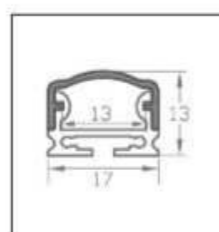
C7532 | P219



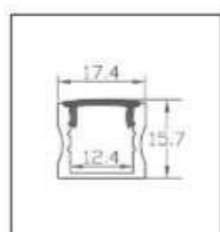
A1612 | P214



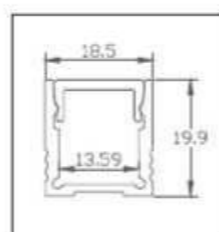
A1707 | P214



A1713 | P214

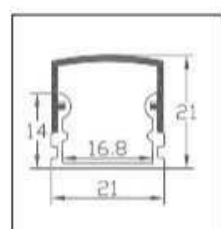


A1715 | P215

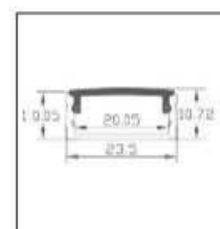


A1920 | P215

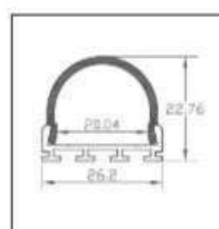
RECESSED MOUNTING SERIES



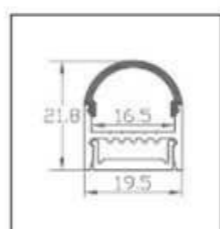
A2114 | P215



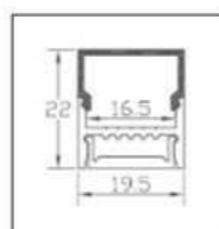
A2310 | P215



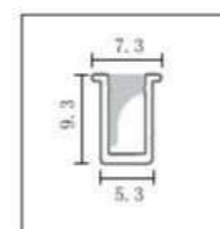
A2623 | P216



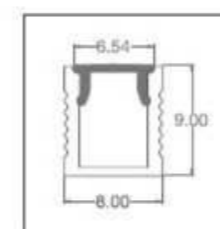
D001 | P216



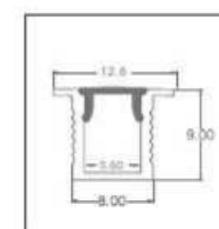
D002 | P216



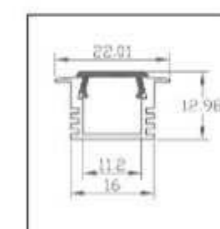
A0709 | P220



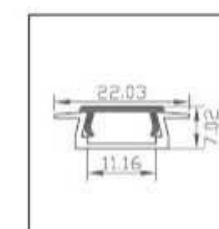
A0809 | P220



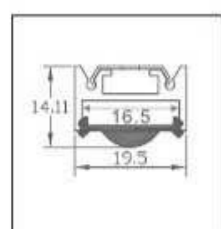
A1209 | P220



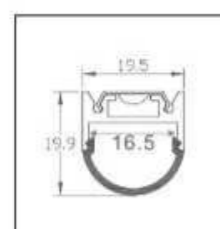
A2212 | P220



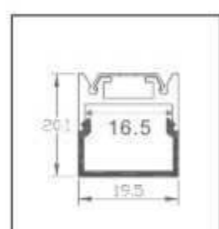
A2206 | P221



D003A | P216



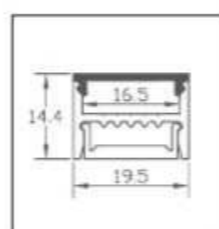
D003B | P217



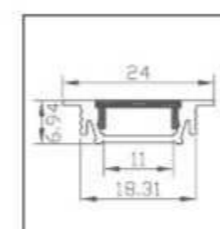
D003C | P217



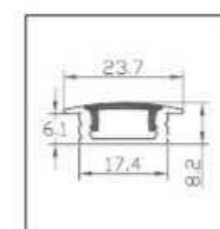
D003D | P217



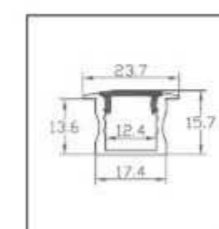
D004 | P217



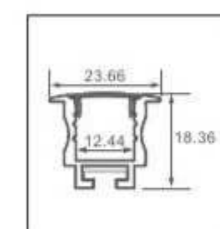
B2407 | P221



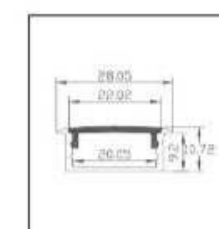
A2507 | P221



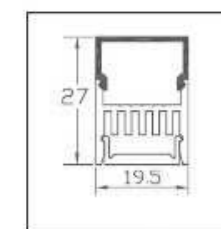
A2515 | P221



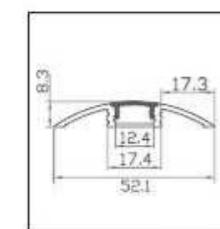
A2520 | P222



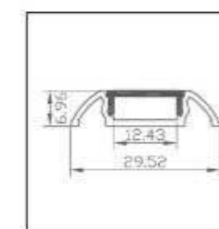
A2810 | P222



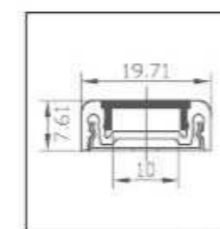
D006 | P218



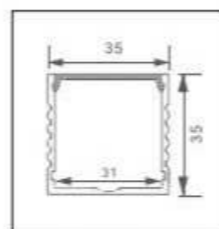
F001 | P218



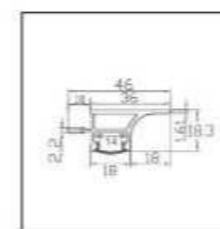
F002 | P218



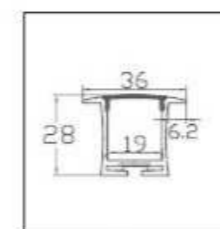
F003 | P218



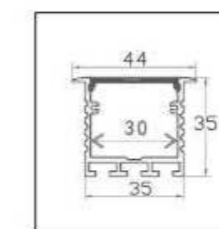
A3535 | P219



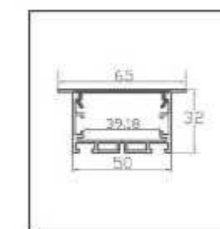
A3619 | P222



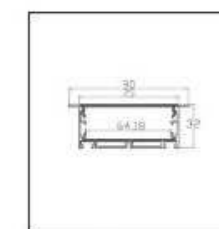
A3628 | P222



A4435 | P223

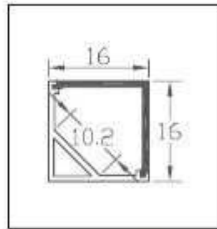


C6532 | P223

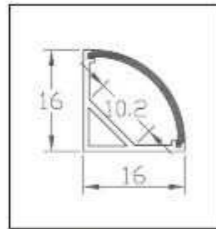


C9032 | P223

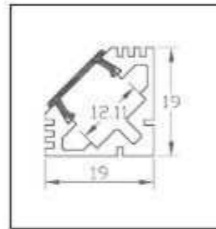
ANGLE/CORNER SERIES



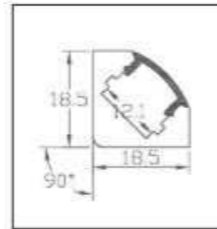
B1616 | P224



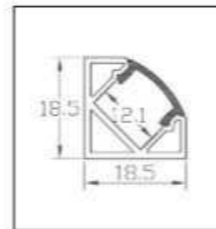
A1616 | P224



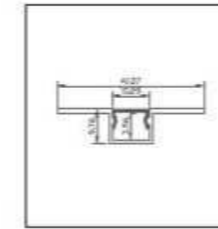
A1919 | P224



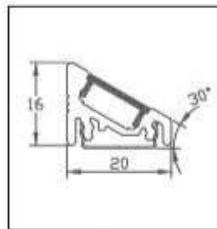
B1919 | P224



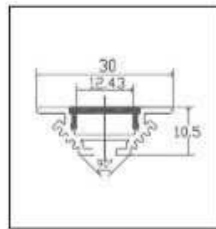
C1919 | P225



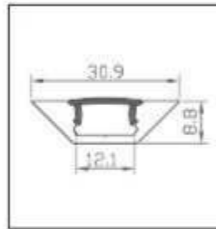
W4010 | P230



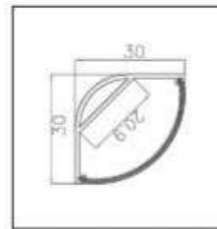
A2016 | P225



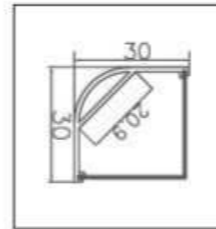
A3010 | P225



A3109 | P225

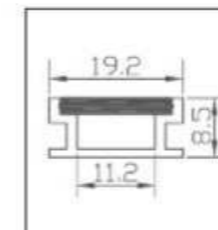


A3030 | P226

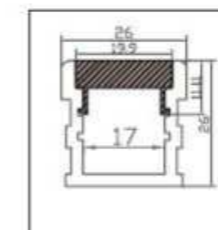


B3030 | P226

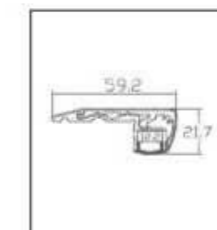
STEP/FLOOR SERIES



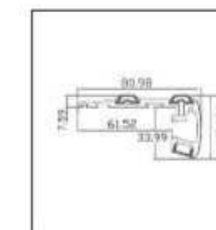
B1908 | P231



C2626 | P231

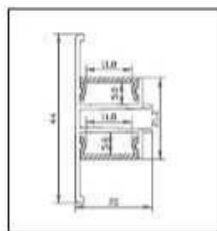


S001 | P231

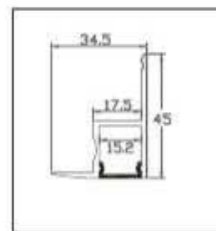


S002 | P231

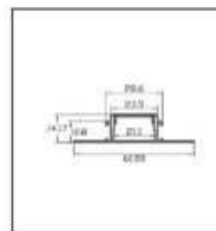
WALL EDGE/GYPSUM SERIES



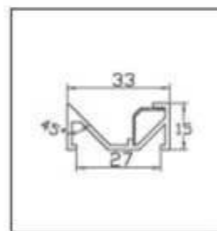
B4420 | P227



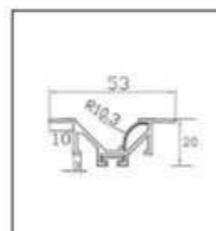
A4535 | P227



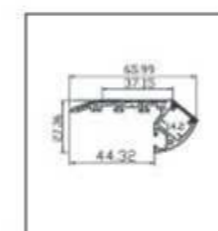
A6014 | P227



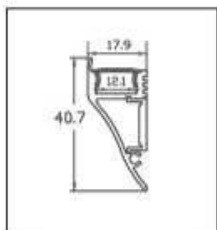
C3315 | P227



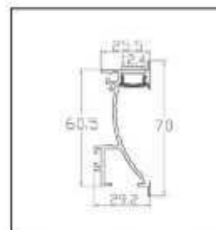
C5320 | P228



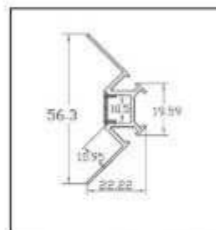
S003 | P232



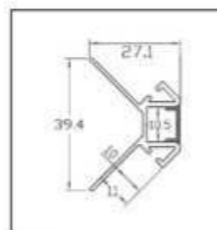
W001 | P228



W003 | P228



W004 | P228

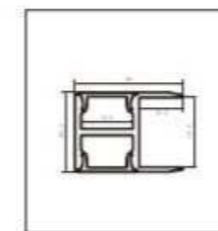


W005 | P229

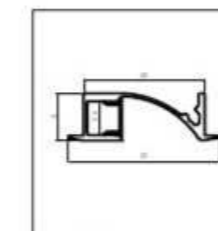


W006 | P229

SHOP FITTING/SHELVES LIGHTING SERIES

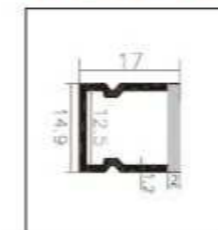


A2820 | P233

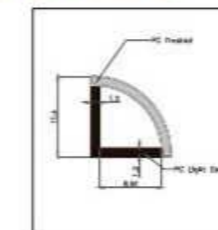


A2508 | P233

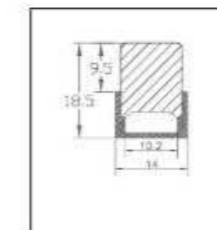
WATERPROOF/PLASTIC SERIES



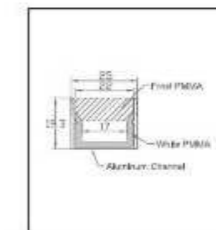
IP001 | P234



IP002 | P234



IP003 | P234



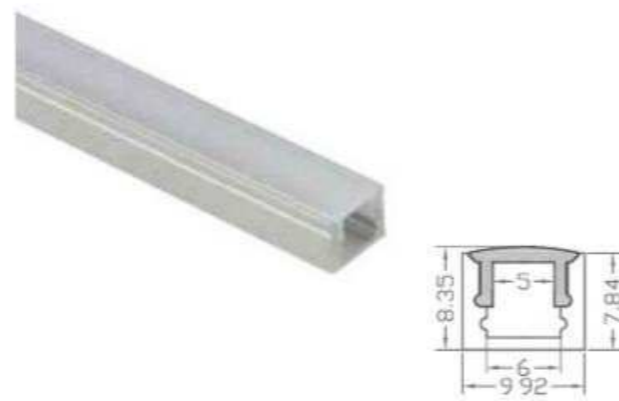
IP004 | P234



C1806



Internal width: 12.21 mm
 Material: Anodized aluminum extrusion
 Length: 1-3 meter
 Dimension: 18x5.6 mm
 Application: Surface
 Customized color can be ordered
 Accessories:
 Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2



A1008



Internal width: 6 mm
 Material: Anodized aluminum extrusion
 Length: 1-3 meter
 Dimension: 9.92x8.35mm
 Application: Surface
 Customized color can be ordered
 Accessories:
 Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2



C1506/C1506-B



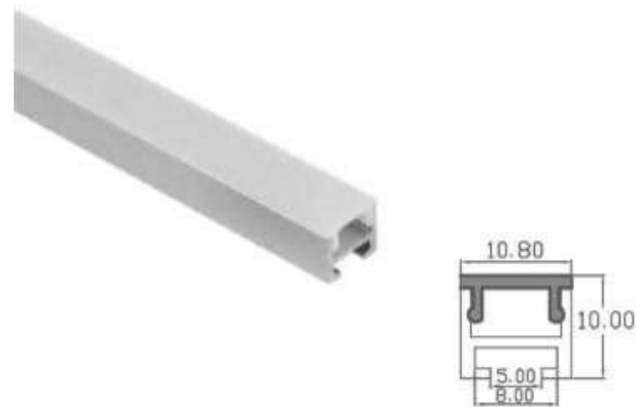
Internal width: 11.16 mm
 Material: Anodized aluminum extrusion
 Length: 1-3 meter
 Dimension: 15.21x7.04/15.21x6.04 mm
 Application: Surface
 Customized color can be ordered
 Accessories:
 Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2
 Optional accessories: Mounting Clip x2+ New End Cap x2



A1612



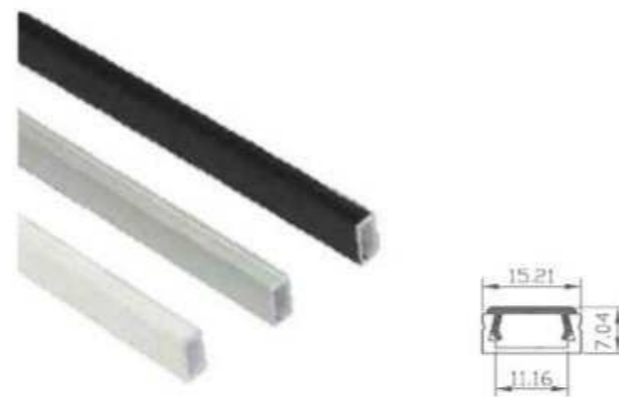
Internal width: 11.2 mm
 Material: Anodized aluminum extrusion
 Length: 1-3 meter
 Dimension: 16x13 mm
 Application: Surface
 Customized color can be ordered
 Accessories:
 Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2



A1110/A1110-B



Internal width: 8 mm
 Material: Anodized aluminum extrusion
 Length: 1-3 meter
 Dimension: 10.8x10 mm
 Application: Surface
 Customized color can be ordered
 Accessories:
 Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2
 Optional accessories: Magnet



A1506/A1506-W/A1506-B



Internal width: 11.16 mm
 Material: Anodized aluminum extrusion
 Length: 1-3 meter
 Dimension: 15.21x7.04/15.21x6.04mm
 Application: Surface
 Customized color can be ordered
 Accessories:
 Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2
 Optional accessories: Mounting Clip x2+ New End Cap x2



A1707/A1707-B/A1707-W



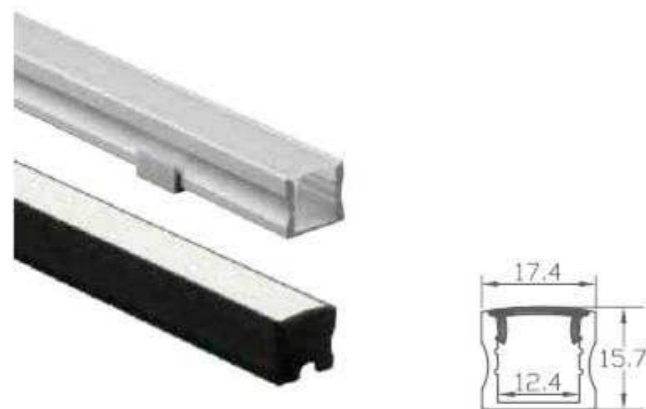
Internal width: 12.4 mm
 Material: Anodized aluminum extrusion
 Length: 1-3 meter
 Dimension: 17.4x8.2 mm
 Application: Surface
 Customized color can be ordered
 Accessories:
 Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2
 Optional accessories: Mounting Clip x2+ End Cap x2 +Connector x1+PMMA Cover x1



A1713



Internal width: 13 mm
 Material: Anodized aluminum extrusion
 Length: 1-3 meter
 Dimension: 17x13 mm
 Application: Surface
 Customized color can be ordered
 Accessories:
 Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2
 Optional accessories: Angle mounting clips +Magnet+ Male&Female End Capx2



A1715/A1715-B



Internal width: 12.4 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 17.4×15.7 mm

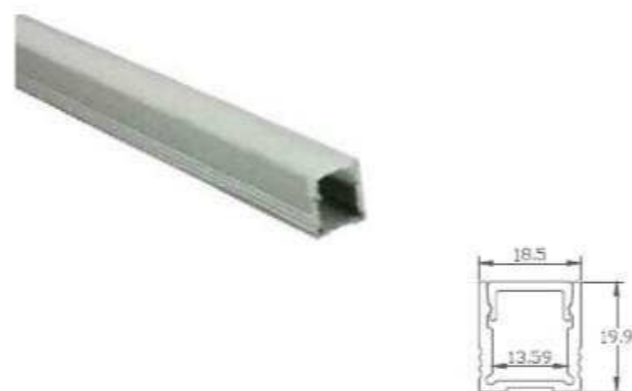
Application: Surface

Customized color can be ordered

Accessories:

Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2

Optional accessories: End Cap x2+ Mounting Clip x2



A1920



Internal width: 13 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 18.5×19.9 mm

Application: Surface

Customized color can be ordered

Accessories:

Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2



A2623



Internal width: 20.04 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 26.2×22.76 mm

Application: Surface

Customized color can be ordered

Accessories:

Profile x 1+ PC Cover x 1 + End Cap x 2

Optional accessories: 1.5m steel rope x 1 set



D001



Internal width: 16.5 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 19.5×21.8 mm

Application: Surface

Customized color can be ordered

Accessories:

Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2

Optional accessories: Mounting Clip x2



A2114



Internal width: 16.8 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

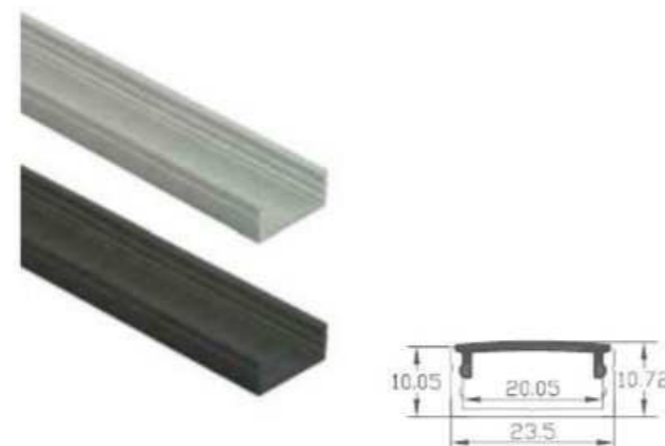
Dimension: 21×21 mm

Application: Surface

Customized color can be ordered

Accessories:

Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2



A2310/A2310-B



Internal width: 20.05 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

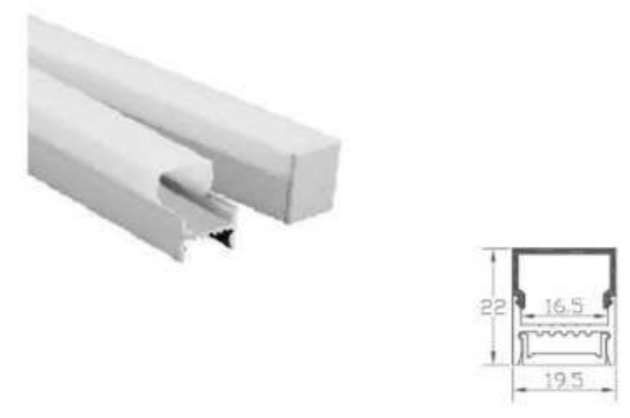
Dimension: 23.5×10.72 mm

Application: Surface

Customized color can be ordered

Accessories:

Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2



D002



Internal width: 16.5 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 19.5×22 mm

Application: Surface

Customized color can be ordered

Accessories:

Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2

Optional accessories: Mounting Clip x2



D003A



Internal width: 16.5 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

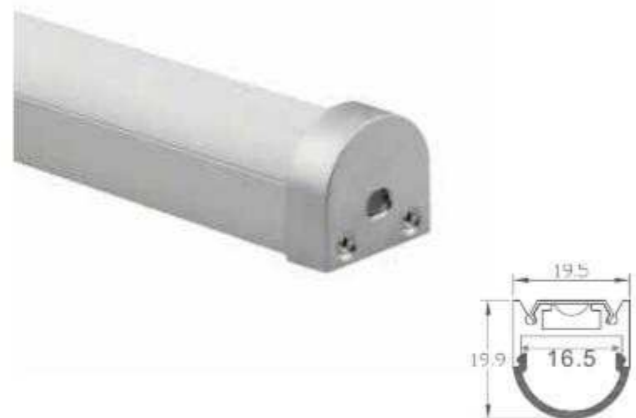
Dimension: 19.5×14.11 mm

Application: Surface / Pendant

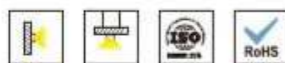
Customized color can be ordered

Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Screw ForEnd Cap x4+ Mounting Clip x 2

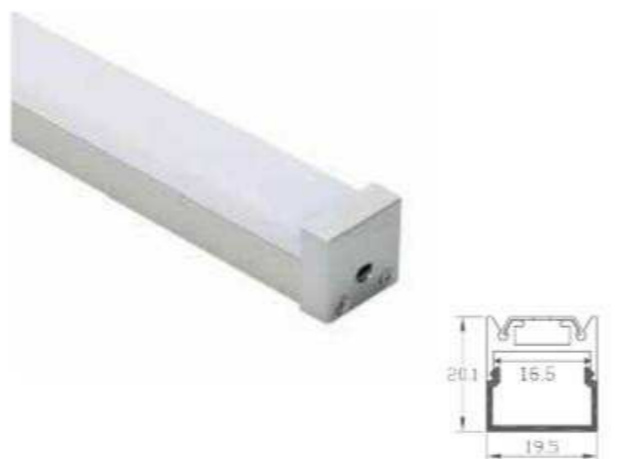
Optional accessories: 1.5m steel rope x 1 set



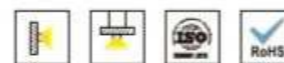
D003B



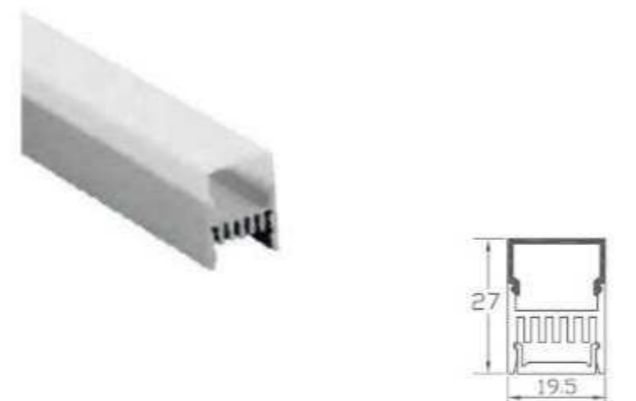
Internal width: 16.5 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 19.5×19.9 mm
 Application: Surface / Pendant
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2+Screw For End Cap x4
 Optional accessories: 1.5m steel rope x 1 set



D003C



Internal width: 16.5 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 19.5×20.1 mm
 Application: Surface / Pendant
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2+Screw For End Cap x4
 Optional accessories: 1.5m steel rope x 1 set



D006



Internal width: 16.5 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 19.5×27 mm
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2
 Optional accessories: Mounting Clip x2



F001



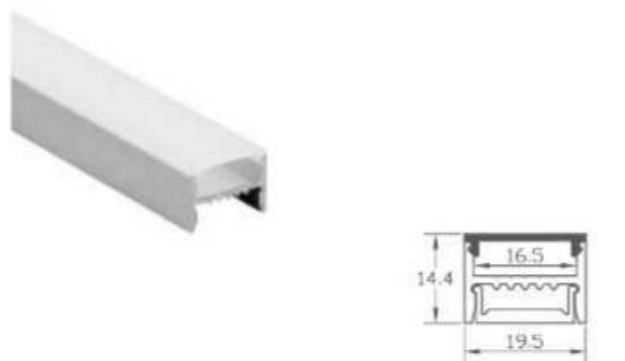
Internal width: 12.4 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 52.1×8.3 mm
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2
 Optional accessories: Bracket End Cap x2



D003D



Internal width: 16.5 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 19.5×30.5 mm
 Application: Surface / Pendant
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Screw ForEnd Cap x4+ Mounting Clip x 2
 Optional accessories: 1.5m steel rope x 1 set



D004



Internal width: 16.5 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 19.5×14.4 mm
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2
 Optional accessories: Mounting Clip x2



F002



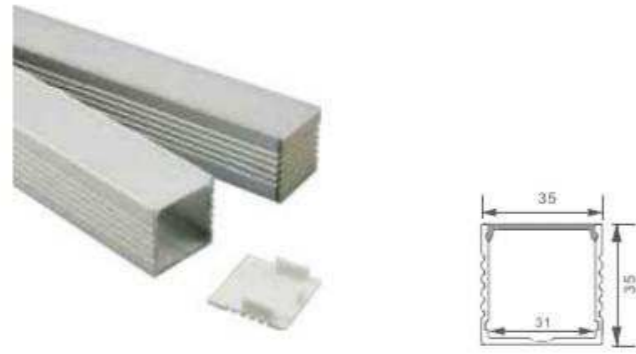
Internal width: 12.43 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 29.52×6.96 mm
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2



F003



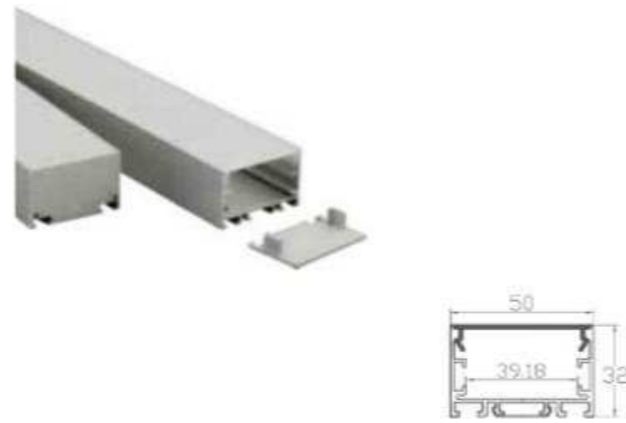
Internal width: 10 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 19.71×7.61 mm
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2



A3535



Internal width: 31 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 35x35 mm
Application: Surface
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



C5032



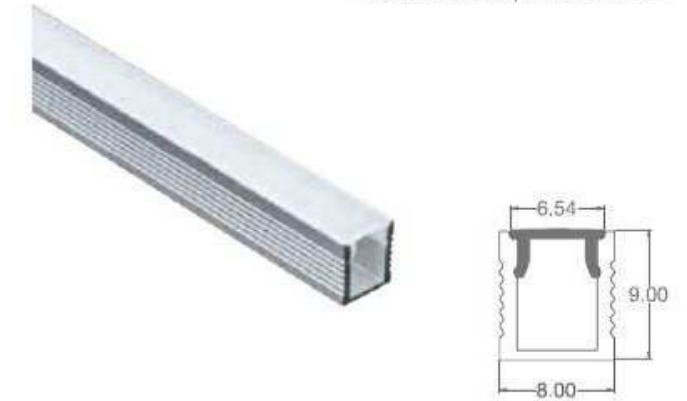
Internal width: 39.18 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 50x32 mm
Application: Surface / Pendant
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2+Screw For End Cap x4
Optional accessories: 1.5m steel rope x 1 set
CONNECTORS (Optional):
Angle connectors + L shape + X shape + T shape



A0709



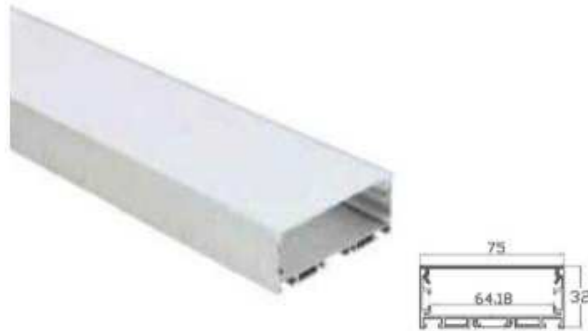
Internal width: 5.5 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 7.3x9.3 mm
Application: Cabinet,supermarket,home furnishings
Customized color can be ordered
Accessories:
Profile x1+PC Cover x1



A0809



Internal width: 5.6 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 8x9 mm
Application: Cabinet,supermarket,home furnishings
Customized color can be ordered
Accessories:
Profile x 1+ PC Cover x 1 + End Cap x 2



C7532



Internal width: 64.18 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 75x32 mm
Application: Surface/Pendant
Customized color can be ordered
Accessories:
Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2
Optional accessories: 1.5m steel rope x 1 set
CONNECTORS (Optional):
Angle connectors + L shape + X shape + T shape



A1209



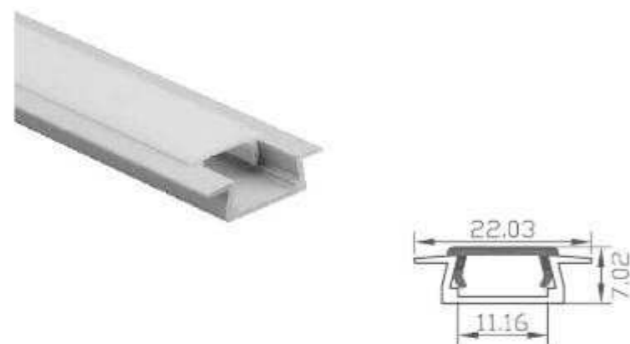
Internal width: 5.6 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 12.8x9 mm
Application: Cabinet,supermarket,home furnishings
Customized color can be ordered
Accessories:
Profile x 1+ PC Cover x 1 + End Cap x 2



A2212



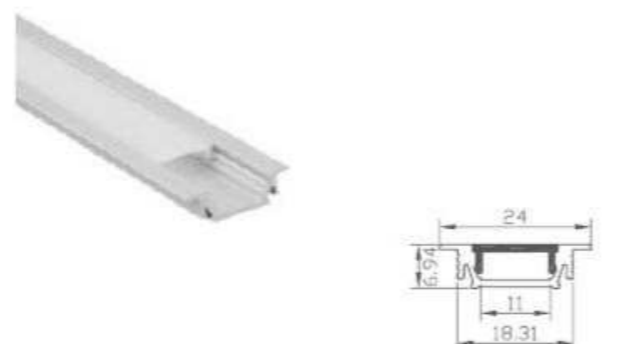
Internal width: 11.2 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 22.01x12.98 mm
Application: Recessed
Customized color can be ordered
Accessories:
Profile x 1+ PC Cover x 1 + End Cap x 2



A2206



Internal width: 11.16 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 22.03×7.02 mm
Application: Recessed
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



B2407



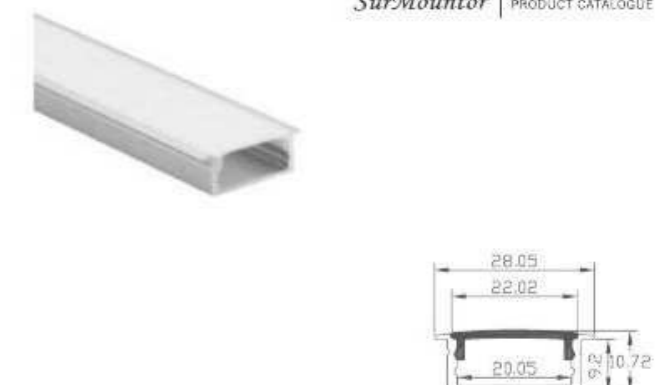
Internal width: 11 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 24×6.94 mm
Application: Recessed
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2
Optional accessories: Mounting Clip x2



A2520



Internal width: 12.44 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 23.66×18.36 mm
Application: Recessed
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x2



A2810



Internal width: 20.05 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 28.05×10.72 mm
Application: Recessed
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2
Optional accessories: Mounting Clip x2



A2507/A2507-B



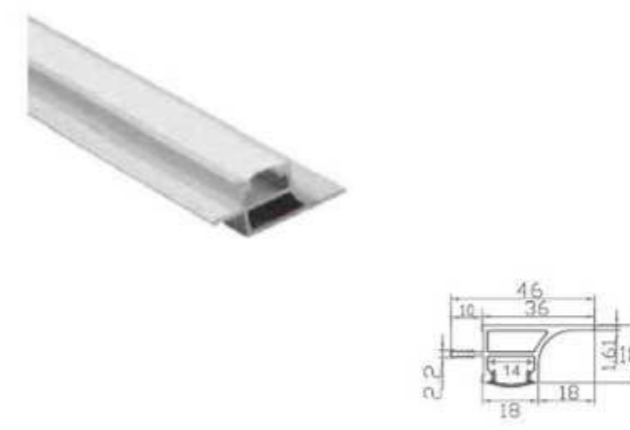
Internal width: 12.39 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 23.7×8.2 mm
Application: Recessed
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2
Optional accessories: End Cap x2+Mounting Clip x2+B2507



A2515



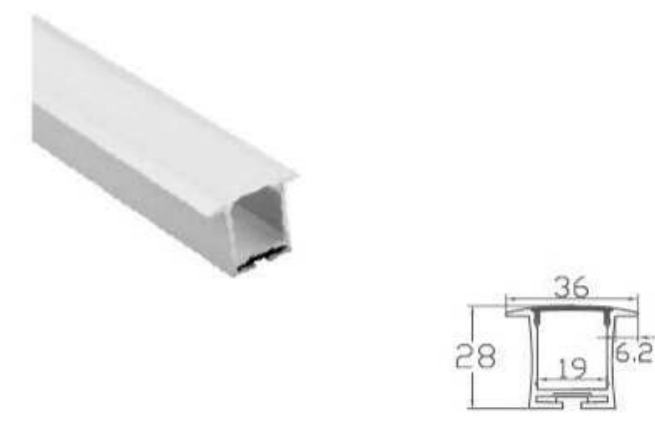
Internal width: 12.4 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 23.7×15.7 mm
Application: Recessed
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2
Optional accessories: Mounting Clip x2 (Metal) + Mounting Clip x2 (Plastic)



A3619



Internal width: 14 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 46×18.3 mm
Application: Recessed
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1



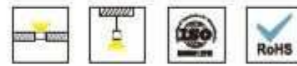
A3628



Internal width: 19 mm
Material: Anodized aluminum extrusion
Length: 1~3 meter
Dimension: 36×28 mm
Application: Recessed
Customized color can be ordered
Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x2



A4435



Internal width: 30 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 44x35 mm

Application: Recessed / Pendant

Customized color can be ordered

Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2+Screw For End Capx4

Optional accessories: Steel rope x1 set + End capx2pcs

CONNECTORS (Optional):
Angle connectors + L shape + X shape + T shape



C6532



Internal Width: 39.18 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 65x32 mm

Application: Recessed / Pendant

Customized color can be ordered

Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2+Screw For End Capx4

CONNECTORS (Optional):
Angle connectors + L shape + X shape + T shape



B1616



Internal width: 10.2 mm

Material: Anodized aluminum extrusion

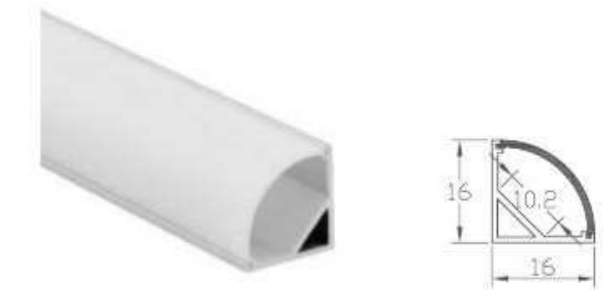
Length: 1~3 meter

Dimension: 16x16 mm

Application: Corner

Customized color can be ordered

Accessories:
Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2



A1616



Internal width: 10.2 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 16x16 mm

Application: Corner

Customized color can be ordered

Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2(Plastic)

Optional accessories: Mounting Clip x2(Metal)

CONNECTORS (Optional): A1616-C1: Inside Corner+ A1616-C2: Outside Corner+ A1616-C3: Straight



C9032

Internal width: 64.18 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 90x32 mm

Application: Recessed

Customized color can be ordered

Accessories:
Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 4



A1919



Internal width: 12.11 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 19x19 mm

Application: Corner

Customized color can be ordered

Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2(Metal)



B1919



Internal width: 12.1 mm

Material: Anodized aluminum extrusion

Length: 1~3 meter

Dimension: 18.5x18.5 mm

Application: Corner

Customized color can be ordered

Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2(Plastic)

Optional accessories: Mounting Clip x 2(Metal)



C1919/1919-B



Internal width: 12.1 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 18.5x18.5 mm
 Application: Corner
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2(Plastic)
 Optional accessories: Mounting Clip x 2(Metal)+End Cap x2



A2016



Internal width: 12 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 20x16 mm
 Application: Corner
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2(Metal)



A3030



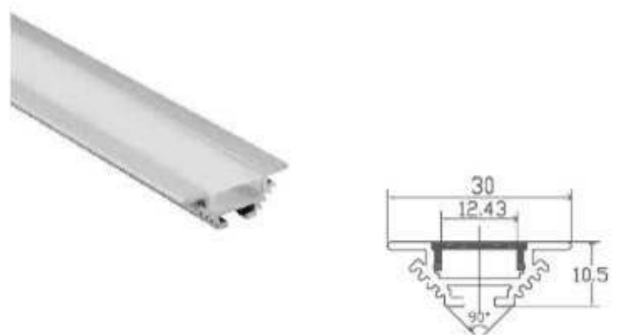
Internal width: 20.9 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 30x30 mm
 Application: Corner
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2(Plastic)
 CONNECTOR (Optional): Inside Corner+Outside Corner+Straight



B3030



Internal width: 20.9 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 30x30 mm
 Application: Corner
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2(Plastic)



A3010



Internal width: 12.43 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 30x10.5 mm
 Application: Recessed
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2(Spring)



A3109



Internal width: 12.1 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 30.9x8.8 mm
 Application: Corner
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Mounting Clip x 2(Plastic)



B4420



Internal width: 11.8 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 44x20 mm
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + Mounting Clip + Connector
 Connector (Optional): T shape +L shape+X shape



A4535



Internal width: 15.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 45x34.5 mm
 Application: Ceiling decoration
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



C5320



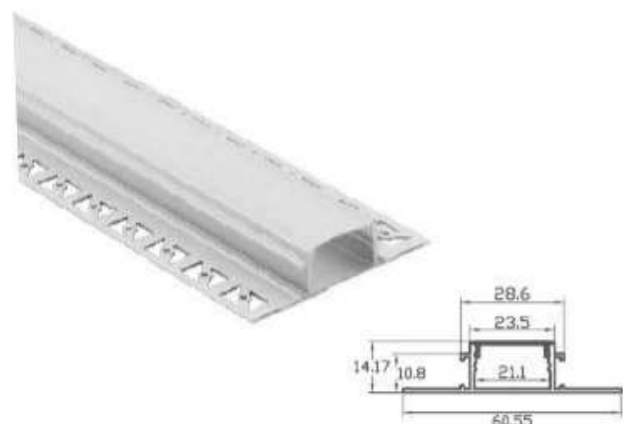
Internal width: 8.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 53x20 mm
 Application: Recessed
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Screw For End Cap x 4+Mounting Clip x 2



W001/W001-W



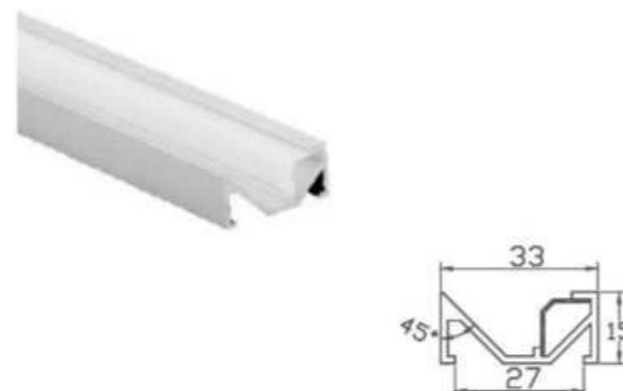
Internal width: 12.1 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 17.9x40.7 mm
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2+ Mounting Clip x 2(Plastic)
 Optional accessories: Mounting Clip x 2(Metal)



A6014



Internal width: 21.1 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 60.55x14.17 mm
 Application: Gypsum / Plaster recessed lighting
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



C3315



Internal width: 8 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 33x15 mm
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2+ Mounting Clip x 2



W003



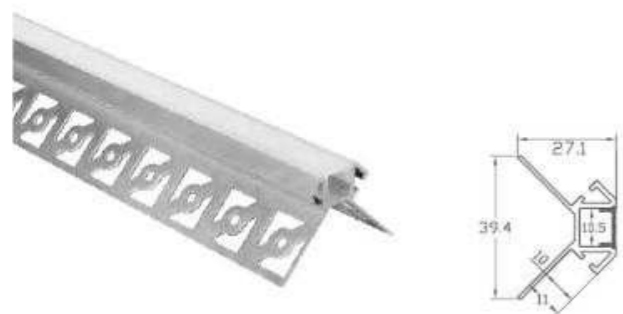
Internal width: 12.4 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 70x29.2 mm
 Application: Recessed
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 + Screw For End Cap x 4+Mounting Clip x 2



W004



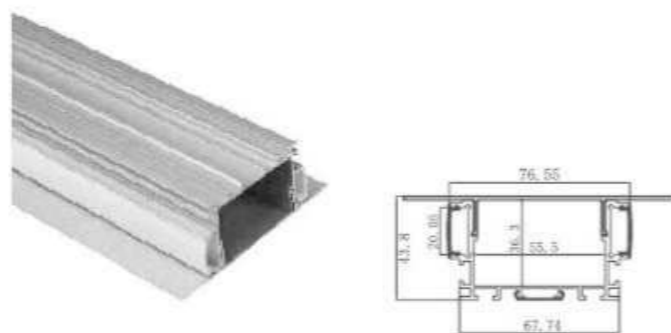
Internal width: 10.5 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 56.3x22.22 mm
 Application: Gypsum / Plaster Inner corner lighting
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



W005



Internal width: 10.5 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 39.4×27.1 mm
 Application: Gypsum / Plaster Inner corner lighting
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



W006



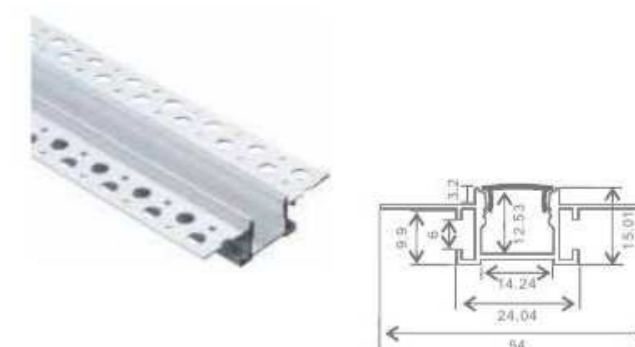
Internal width: 20 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 115×43.8 mm
 Application: Stair
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 2 + End Cap x 2
 Mounting Clip x2(Metal)



W009



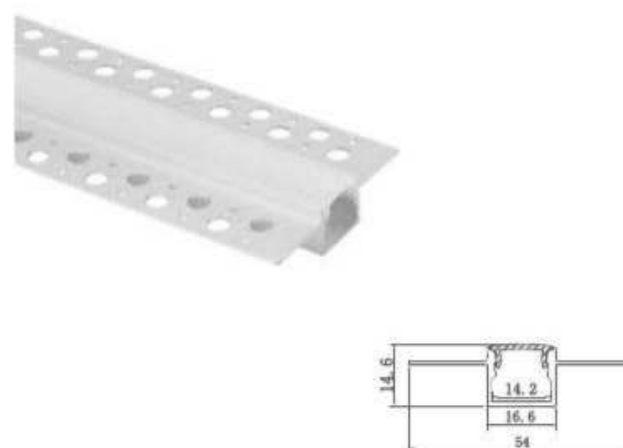
Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1 (1~3 Meter)



W011



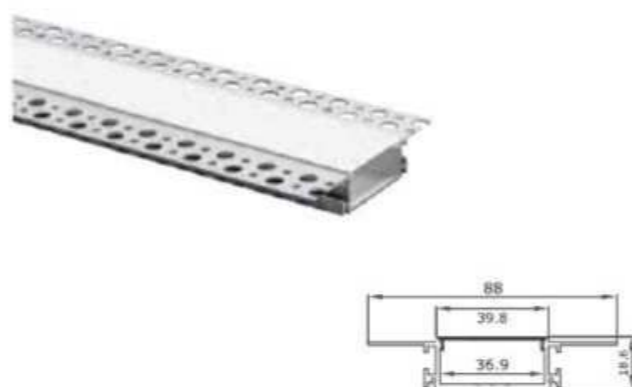
Internal width: 14.24 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 54×15.01 mm
 Application: Cabinet,supermarket,home furnishings
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2
 Connector (Optional): L shape + X shape + T shape



W007



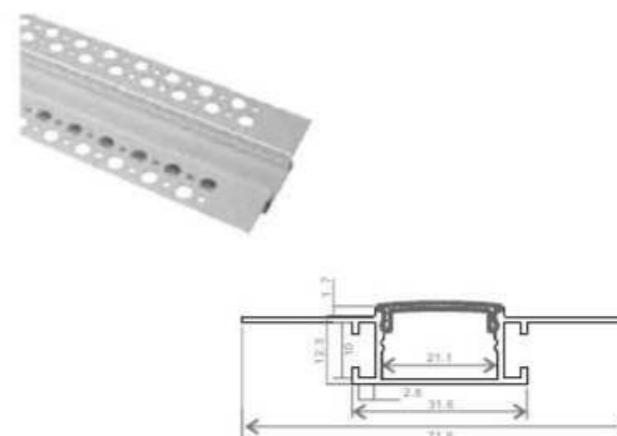
Internal width: 14.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 54×14.6 mm
 Application: Gypsum / Plaster recessed lighting
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



W008



Internal width: 36.9 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 88×18.6 mm
 Application: Gypsum / Plaster recessed lighting
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2+
 Screw For End Cap x4 + Mounting Clip x2(Spring)
 Connector (Optional): L shape + X shape + T shape



W012



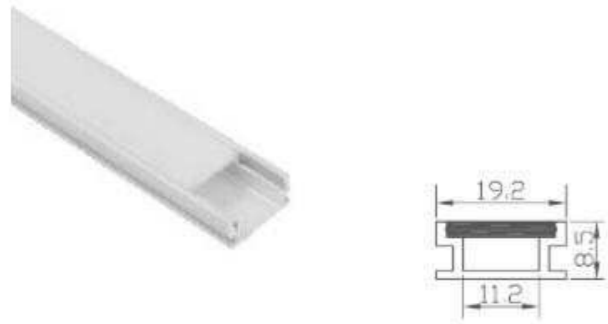
Internal width: 21.1 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 71.6×14 mm
 Application: Cabinet,supermarket,home furnishings
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2
 Connector (Optional): L shape + X shape + T shape



W4010



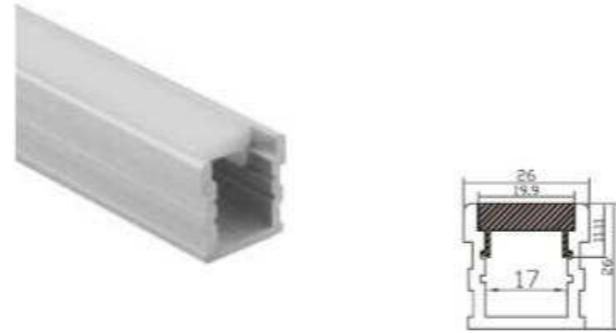
Internal width: 10.29 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 41.07×9.76mm
 Application: Cabinet,supermarket,home furnishings
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



B1908



Internal width: 11.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 19.2×8.5 mm
 Application: Floor
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



C2626



Internal width: 17 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 26×26 mm
 Application: Floor
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2



S003



Internal width: 14.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 65.99×27.36 mm
 Application: Stair
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2 +
 Screw For End Cap x 4
 Optional accessories: Row Number + Step-LED



S001/S001-B



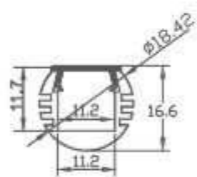
Internal width: 12.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 59.2×21.7 mm
 Application: Stair
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2+
 Screw For End Cap x 2



S002



Internal width: up 8mm and down 10mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 80.98×41.60 mm
 Application: Stair
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 1 + End Cap x 2+
 Screw For End Cap x 2 + Anti-slip Rubber x 2



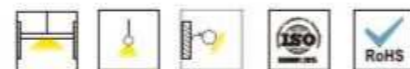
A1818



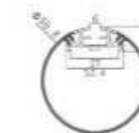
Internal width: 11.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 18.42x16.6 mm
 Application: Surface
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 2 + End Cap x 2 + Mounting Clip x 2



R001



Internal width: 12.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 23.9x23.9 mm
 Application: Wardrobe/Cabinet/Ceiling
 Customized color can be ordered
 Accessories: Profile x1+PC Cover x1+ End Cap x2
 Optional accessories: End cap closet + Angle adjustable + Hanging fixture + 1.5m steel rope x1 set + Wall mounting Fixtures



R60



Internal width: 30 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 59.8x59.8 mm
 Application: Pendant
 Beam angle: 180°
 Customized color can be ordered
 Accessories: Profile x1+ PC Cover x1+ End Cap x2
 Optional accessories: 1.5m steel rope x1 set



R002



Internal width: 12.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 20.8x20.8 mm
 Application: Pendant
 Customized color can be ordered
 Accessories: Profile x 1+ PC Cover x 2 + End Cap x 2
 Optional accessories: Hanging fixture + 1.5m steel rope x1 set



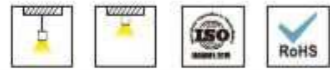
R003



Internal width: 11.8 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 29.77x14.5 mm
 Application: Wardrobe
 Customized color can be ordered
 Accessories: Profile x1+ PC Cover x1
 Optional accessories: Metal End Cap + Hanging Bracket



A1732



Internal width: 12 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 17.44x31.45 mm
 Application: Pendant/Surface
 Light up and down
 Customized color can be ordered
 Accessories: Profile x1 + PC Cover x2 + End Cap x2 + Mounting Clip x2
 Optional accessories: 1.5m steel rope x1 set + 180°connector + HM4x4 screw



F3545



Internal width: 31 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 35x45.05 mm
 Application: Pendant
 Customized color can be ordered
 Accessories: Profile x1 + PC Cover x2 + End Cap x2 + Mounting Clip+ Screw For End Cap x8
 Optional accessories: 1.5m steel rope x1 set



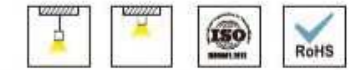
A5570/A5570-B/A5570-W



Internal width: 37 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 55x70 mm
 Application: Pendant / Surface
 220V AC driver can be put inside the aluminum profile
 Customized color can be ordered
 Accessories: Profile x1 + PC Cover x1 + End Cap x2 + Screw For End Cap x4 + Mounting Clipx2
 Optional Accessories: 1.5m steel rope x1 set + New end cap x2pcs
 Connector (Optional): Angle connectros + L shape + X shape + T shape



A5580



Internal width: 47 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 55x80 mm
 Application: Pendant / Surface
 220V AC driver can be put inside the aluminum profile
 Customized color can be ordered
 Accessories: Profile x1 + B5580: Steel bar inter-connector + PC Cover x1 + End Cap x2 + Screw For End Cap x8
 Optional Accessories: 1.5m steel rope x1 set + C5580: Steel bar inter-connector (A5580/A9080)



A3565



Internal width: 30.2 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 35x65 mm
 Application: Pendant
 Light up and down
 220V AC driver can be put inside the aluminum profile
 Customized color can be ordered
 Accessories: Profile x1 + PC Cover x1 + End Cap x2 + Screw For End Cap x4



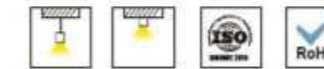
C3535



Internal width: 24.18 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 35x35 mm
 Application: Pendant / Surface
 Customized color can be ordered
 Accessories: Profile x1 + PC Cover x1 + End Cap x2 + Screw For End Cap x4 + Mounting Clipx2
 Optional Accessories: 1.5m steel rope x1 set
 Connector (Optional): Angle connectros + L shape + X shape + T shape



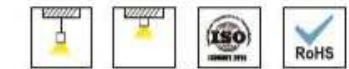
A9080



Internal width: 86 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 90x80 mm
 Application: Pendant / Surface
 220V AC driver can be put inside the aluminum profile
 Customized color can be ordered
 Accessories: Profile x1 + B5580: Steel bar inter-connector + PC Cover x1 + End Cap x2 + Screw For End Cap x8
 Optional Accessories: 1.5m steel rope x1 set + C9080:Steel bar inter-connector



PE001A



Internal width: 138 mm
 Material: Anodized aluminum extrusion
 Length: 1~3 meter
 Dimension: 153.77x37.2 mm
 Application: Pendant/Surface
 Customized color can be ordered
 Accessories: Profile x1 + PC Cover x1 + End Cap x2 + Screw For End Cap x8
 Optional Accessories: 1.5m steel rope x1 set + Hanging plate PE001B + Driver box PE001C