



INNOVATIVE LIGHTING

Surmountor Lighting Co., Limited

+86-755-27926119 / 27926326 sales@surmountor.com

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

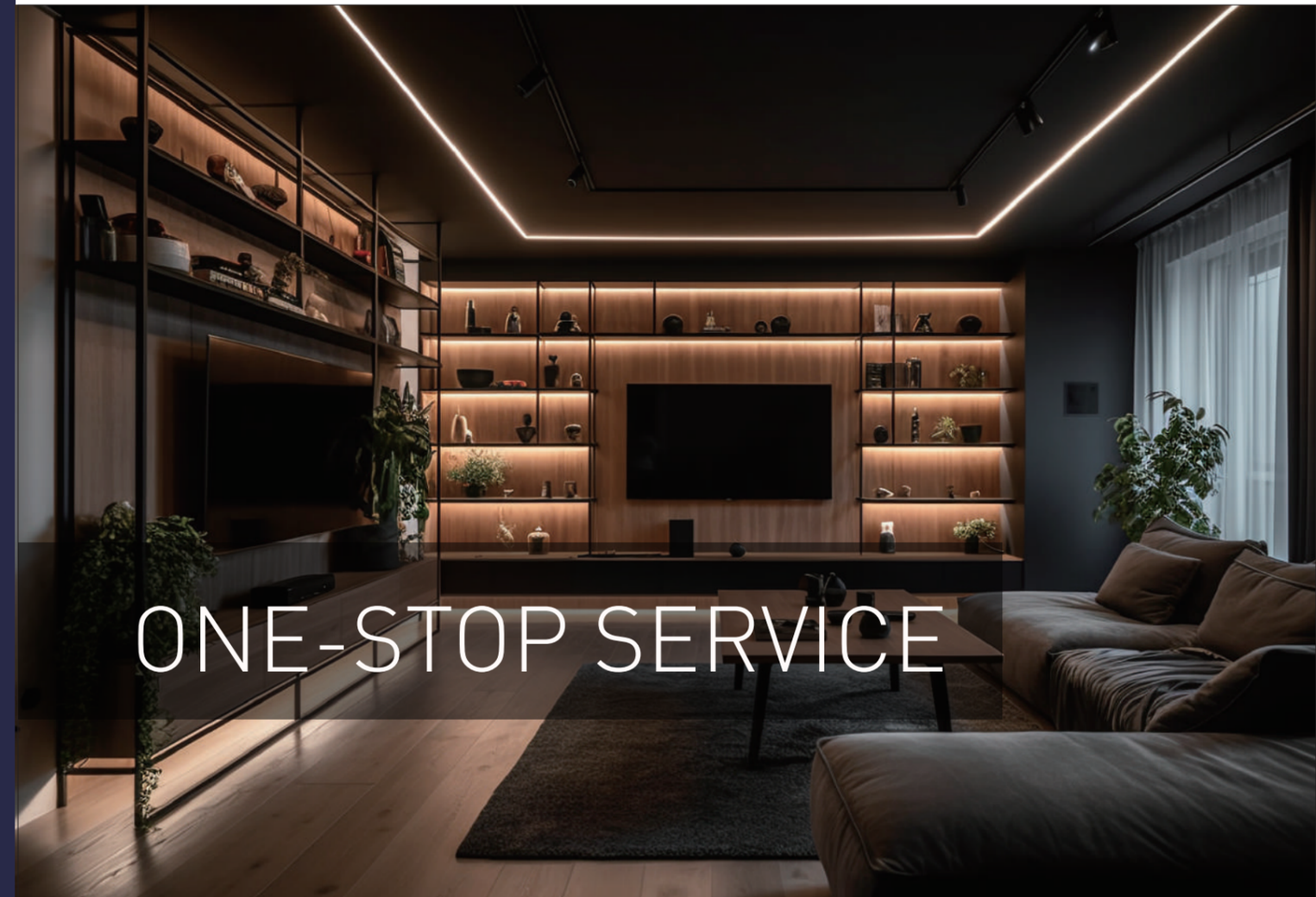
4/F, No.2 Factory Building, Dayang, No.4 Tangwei Industrial Avenue, FuHai Street, Bao'an, Shenzhen, China.



www.surmountor.com



www.sur-led.com



ONE-STOP SERVICE

Fixible LED Strip / LED Silicone Neon Strip
LED Sensor Switch / Accessories for LED Strip

INNOVATIVE LIGHTING
PROVIDE WITH THE BEST QUALITY LIGHTING SOLUTIONS

2026

LED STRIP (standard series)

SMD conventional model COB/1515/2110/2835/3014/3528/3838/4040/5050



Home

Bar

Hotel

Shopping Mall

CONTENTS

Company Overview	01 - 02
Main Markets Distribution	03 - 04
LED Strips	
Certificate	07
High Color Rendering Index	08
Color Rendering Index For White LED	09
Color Consistency	10
High CrI	11
Waterproof Grade	12
New Waterproofing TechnologyIntroduction	13
Power Connection	14
FCOB	15 - 50
SMD1515	51 - 52
SMD2110	53 - 56
SMD2835	57 - 86
SMD3014	87 - 90
SMD3528	91 - 94
SMD3838	95 - 96
SMD5050	97 - 104
Accessories for LED Strip Series	105
Connectors of COB lights	106 - 107
Power Suppl	108
LED Controller	109 - 110
Slim LED Cabinet Power Supply	111 - 112
LED Linear Light	
LED Linear System	115 - 120
LED Cabinet Light	121 - 128
LED Linear Light with Magnet	129 - 134
FC-Free Cut Series	135 - 140
IR Door Sensor Light Series	141 - 142
NTR Series Magnetic Track Lighting System	143 - 145
Mini DC Power Light Track	146 - 150
Mini-TR Series Mini Track System	151 - 154
KTR Series	155 - 157
DC Power Track System	158 - 162
Wireless LED Shelf Lighting System	163 - 164
Power Shelf System	165 - 170
CIL-A3015	171
A5080	172

ABOUT OUR COMPANY



We have an excellent team!

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

Our strength and pursuit!

Our main strength is equipped with professional engineers, can provide customers with customized lighting solutions and win the market with clients together. Our goal is to build long term win-win relationship with our customers.



We are professional manufacturer!

Surmountor Lighting Co.,LTD was founded in 2011, and has been diligently devoted in the LED lighting industry. With over 10 years experience, We are specialized in LED Neon Flex, Linear Lighting, LED Flexible Strip, LED Sensor Switches and LED Aluminum Profile, . And our products are widely used in outdoor or indoor lighting, hotel lighting, office lighting, shop lighting, kitchen lighting, etc.

Our factory is over 8000m², with more than 100 employees. What's more, with the aim to be continuously competitive, our company is equipped with 10 professional R&D staffs. Our factory production monthly capacity reach more than 120,000 meters of flexible LED strips, 150,000 meters LED profiles, 100,000 pieces sensor switches, 36000 meters of neon light and so on.

One-stop production and Continuous innovation!

With wide range led products line, we concentrate on offering one stop and one package service. To fulfil our worldwide partners different needs, our R&D departments always commit to continuously creating and innovating new products. In 2017, we developed LED Neon Lights. All of our neon flex products are of matte-finished texture, which helps feeling elegant and of higher quality level.



We have ISO quality control System!

Our LED products are quality oriented and have passed a series of certifications, including CE, RoHS, UL, ISO9001:2015 management system, etc. We are committed to continuously providing our customers with high performance and reliable quality products. By offering competitive price, stable quality, timely delivery and good service, we gained good reputation among our customers all over the world, such as Europe, North America, Latin America, Australia, Middle East and Southeast Asia



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.

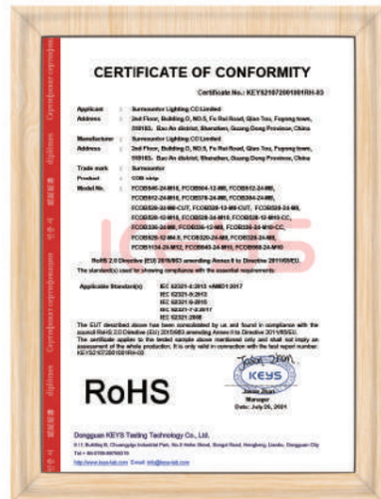


1

LED Strips

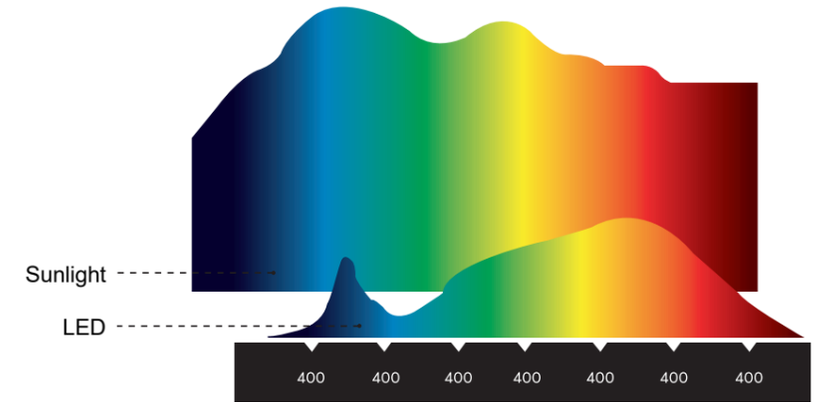
High-performance LED strips with CRI>90, over 50,000 hours lifespan, and advanced thermal management. Certified by CE, RoHS, UL, ISO9001, they ensure consistent quality and reliability. Flexible design and seamless lighting make them ideal for professional architectural and decorative applications.

Certificate

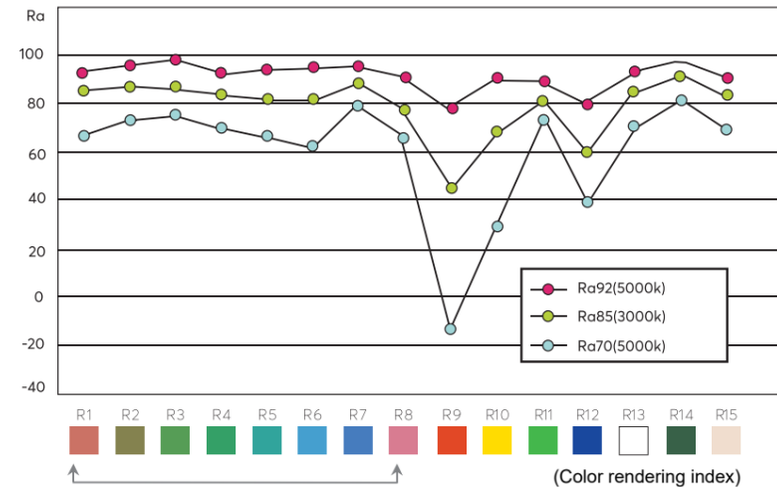


High color rendering index

A high color rendering index (Ra > 90) makes the subject natural and fresh. Currently only few LED products have this feature. The use of high power products with high IRC, marks standout the color and the features of materials, perfectly reflecting the color of the subject, especially people. It is an ideal lighting solution for shops and social activities places.



Average Ra evaluation index



Ra Evaluation index is applied to estimate the color rendering index of the lighting product to see the reflection level of natural color compared to those given by conventional lightings.

Average color rendering index ranges from R1 to R8.

The eight values of color rendering index average

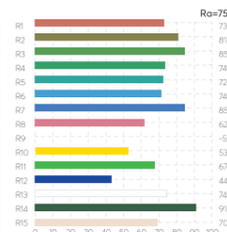
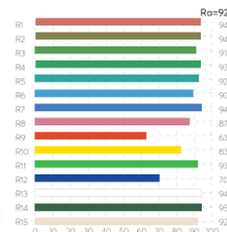
Color rendering index for white led

Ra is the average from R1 to R8. When designing high CRI LED, attention should not only be paid on average Ra, but also on R9 (colour rendering value for saturated red) and on the average of value from R9 to R12 for red, yellow, green, blue. Studies have demonstrated that there is a gap between Ra and the visual evaluation of the color of the white LED. White LEDs with low Ra may look very beautiful, while others with high Ra may appear less pleasant. High IRC can be ensured in the white LED, when both the Ra and R9 have high value.



R9?

R9 refers to a saturated red, with a wavelength of 650nm. With low R9, the red component is not sufficient, so the lamp does not render the color naturally. The higher the Ra value, the better the red rendering. Higher values give a better aspect to fruit and flowers, making them look more brightly colored. In particular for commercial lighting, the use of products with low R9 should be avoided.



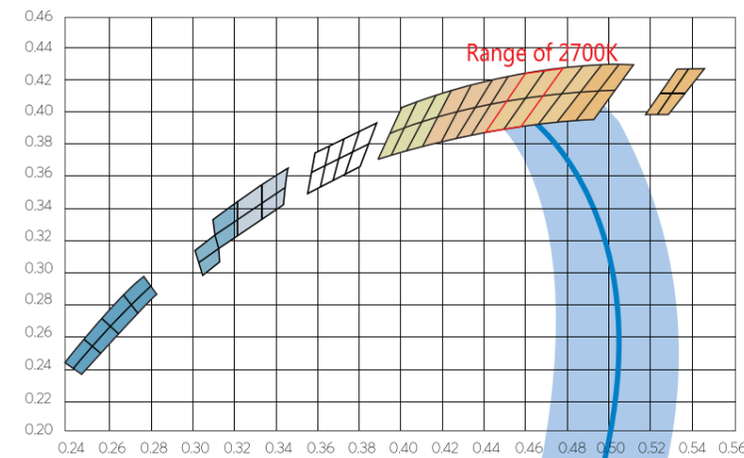
Color consistency

Front-End Control

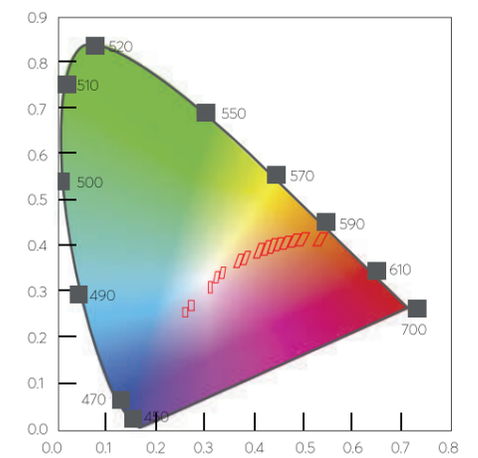
The LEDs are selected by color coordinates and divided into ranks. Ranks are not mixed with other ranks when they are mounted on printed circuit boards. Mounting, inventory and shipping management are performed by ranks. In addition, a visual color inspection of all the units is carried out when the finished product are delivered.

Color temperature control

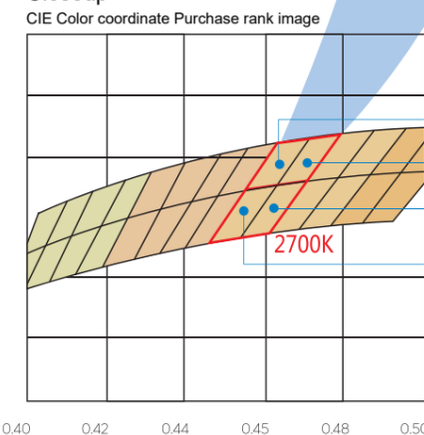
Example



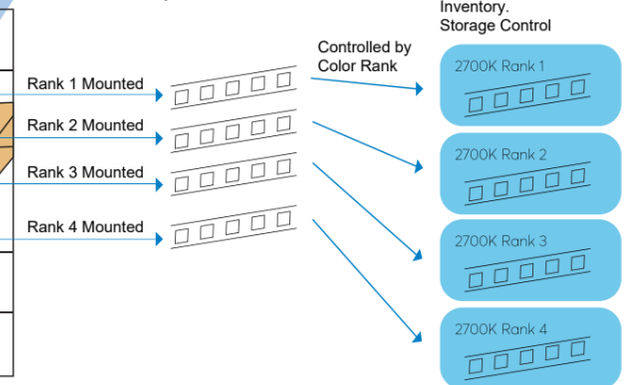
CIE Color Coordinate



Closeup

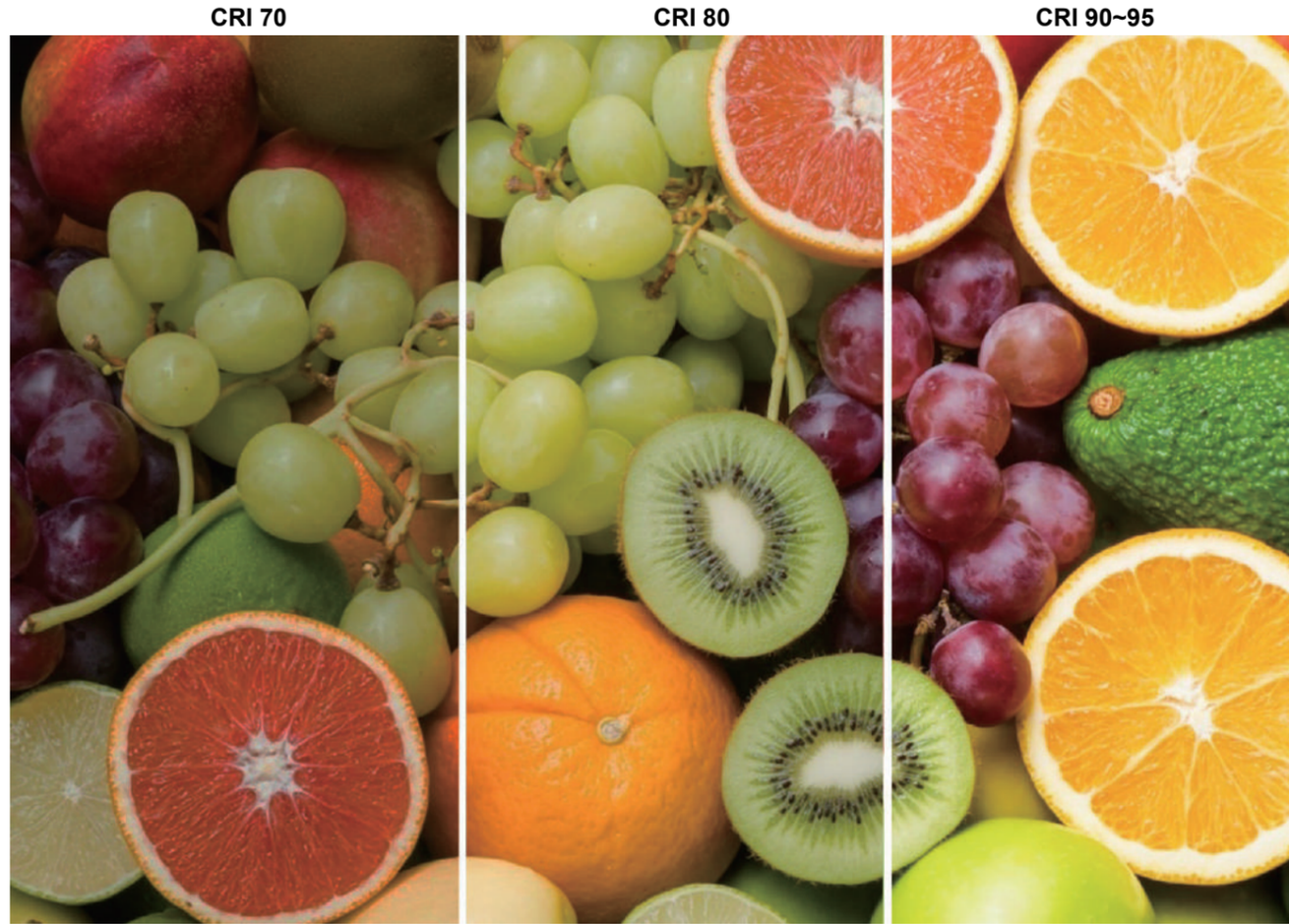


Completed Products



High CRI

All LED Strips can reach CRI 90 or 95!



CRI 70
Distorted color
Dim

CRI 80
Normal color
Satisfy the basic needs of light

CRI 90~95
Optimal color reproduction
As natural as sunshine

Customization of Light



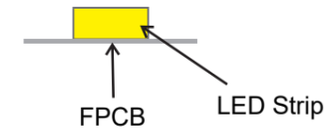
To design colors, wave length, color temperatures and BIN as you want.

Waterproof Grade

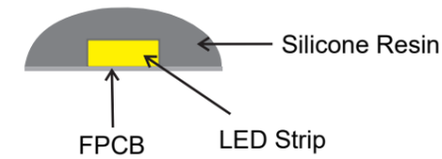
More Protections for More Demands

Surmountor design with optional IP20, IP65, IP67, IP68 protection

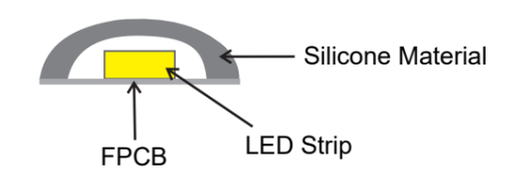
IP20 Non-Waterproof



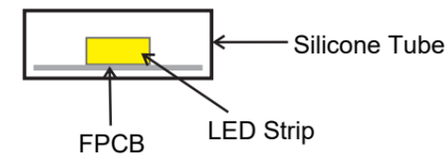
IP65 Silicone Resin Dropping



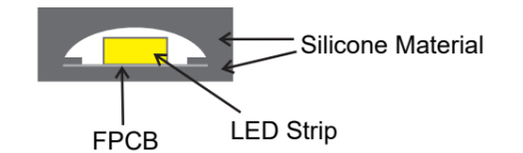
IP65 Surface Silicone Extrusion Molding



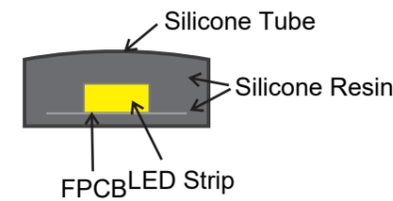
IP67 Silicone Tube



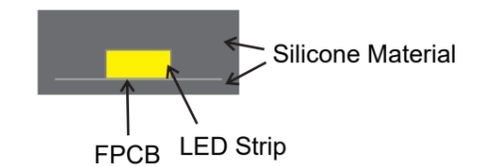
IP67 Silicone Extrusion Molding



IP68 Silicone Resin Filling into silicone tube



IP68 Silicone Extrusion Molding



New waterproofing technology Introduction

Are you concerned about maintaining the CCT of waterproof LED strip?

After applying silicone/PU waterproof glue, the color temperature of LED strips usually increases about 300K-500K. That can be a problem. Also, when using traditional waterproofing technology it is difficult to maintain the same color temperature for every order.

Good news!

We are now using a new waterproofing technology with silicone extrusion molding which makes it possible to control the color temperature, allowing us to maintain a guaranteed CCT tolerance within $\pm 100K$ for each order.

How and why does it work?

Traditional waterproof coatings (such as silicone glue or PU glue) bond to the LED diodes directly. Because the LED diodes also have their own silicone coating, these two layers of silicone material cause a change in the CCT.

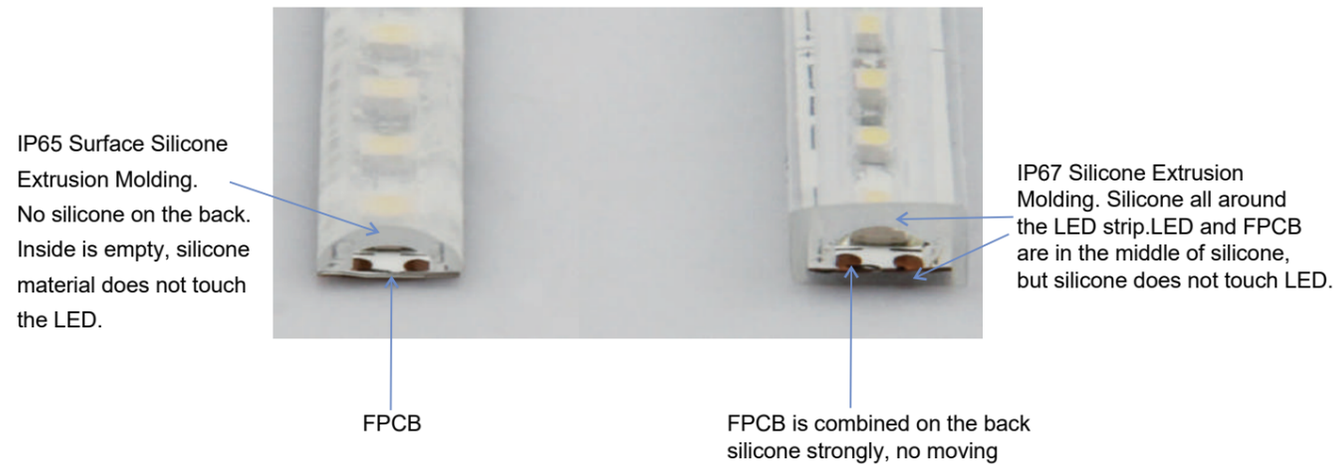
However, our new technology using silicone extrusions can now prevent this problem. Each model of LED strip has its own specific extrusion mold for waterproofing (as shown in the pictures below).

Using these specific molds, the silicone will not touch the LED diode directly, which means the LED strip can now maintain the same color temperature as the original LED diode.

The maximum length can be up to 50 meters per roll.

Both IP65 and IP67 waterproofing levels are available.

Cross-section view of our new-method IP65 and IP67 silicone extrusion LED strips:

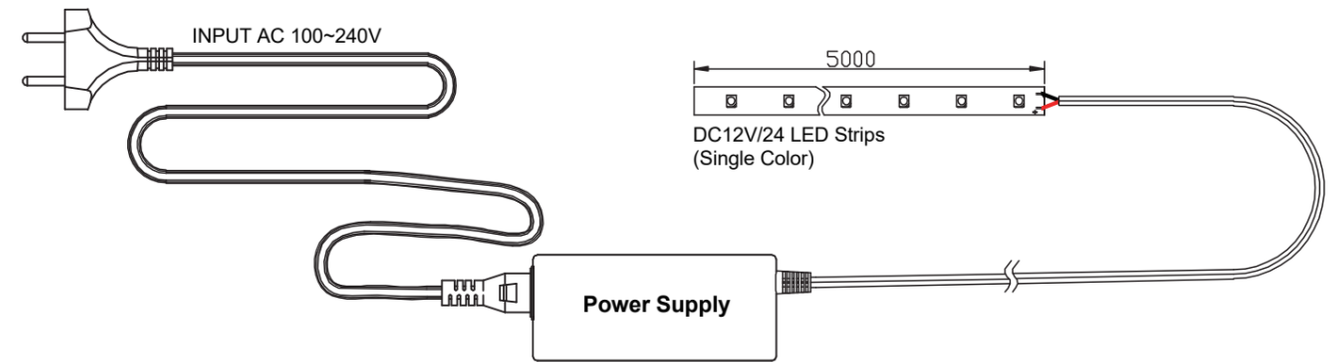


Extrusion Molding Machine:

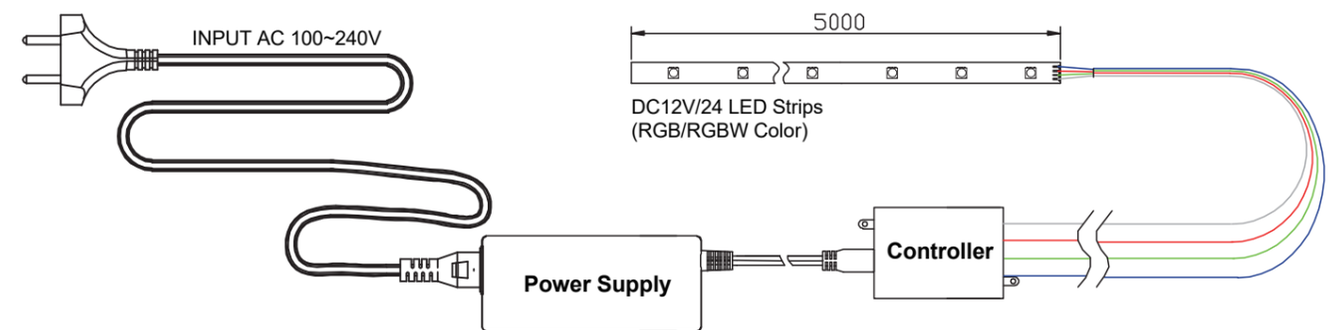


Power Connection

1. Single Color Strips

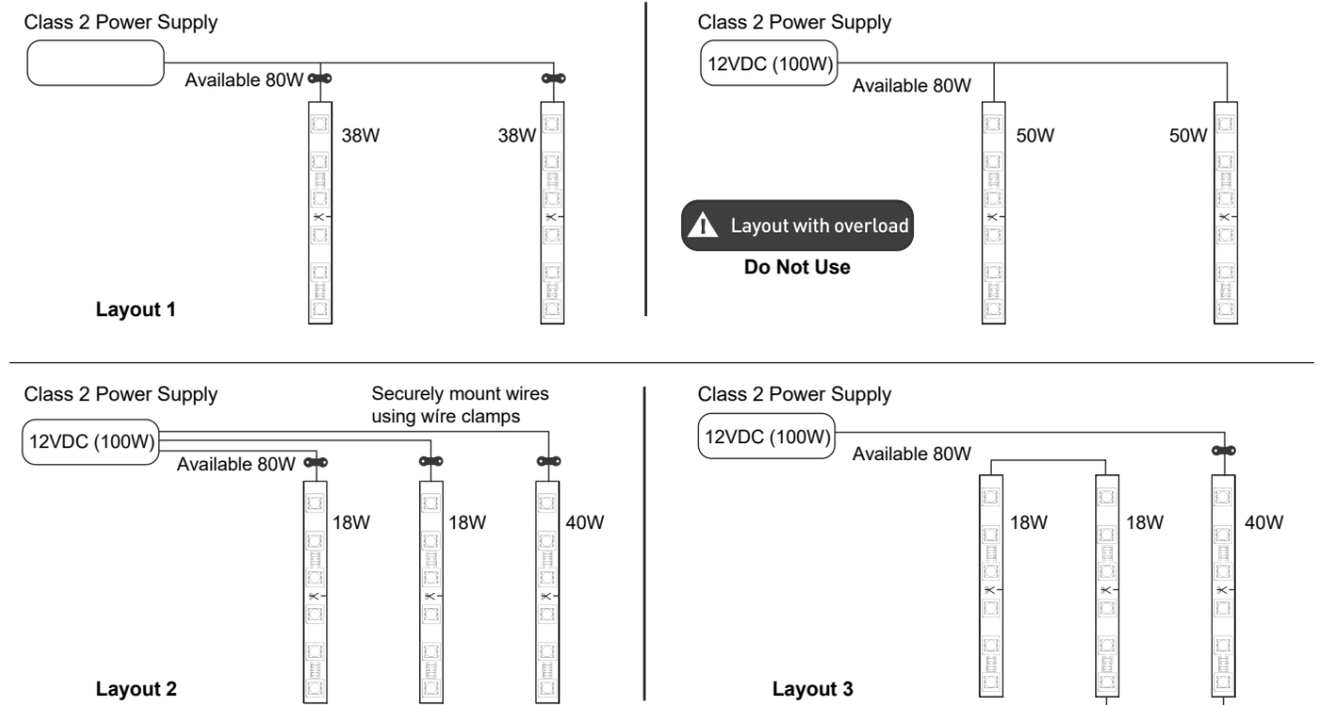


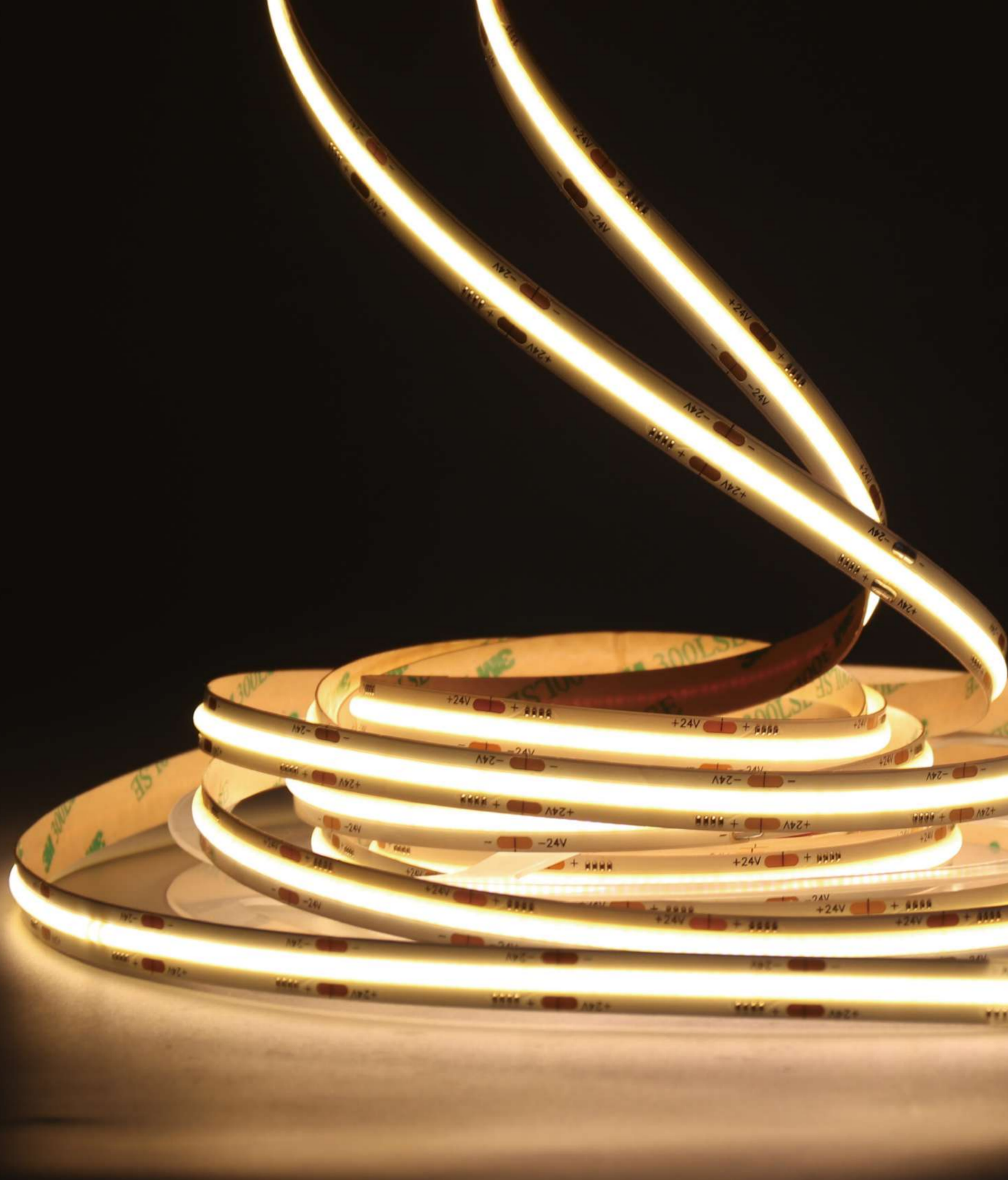
2. RGB/RGBW Strips



Layout Options

Note: Always check the wattage of your LED Strip or Fixture.
Power Supply wattage x 0.8 = Available Wattage





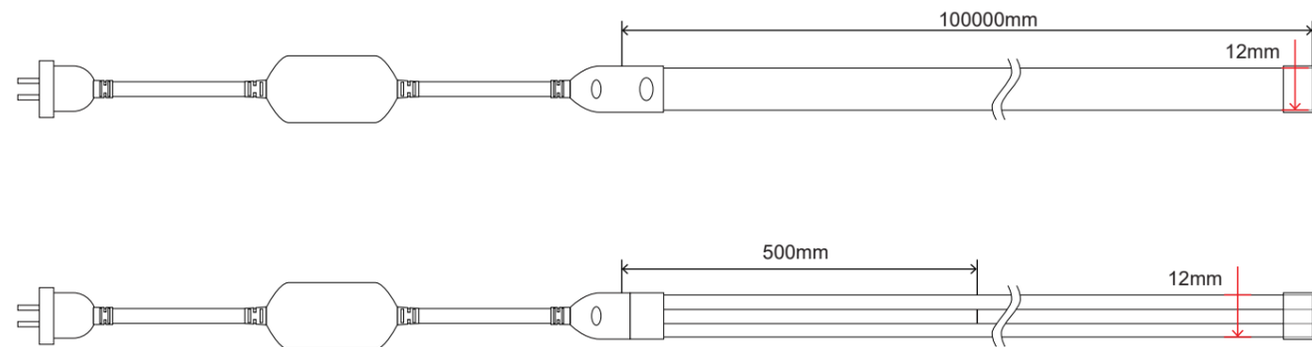
FCOB





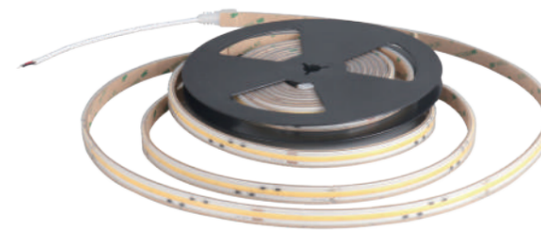
Features:

- Available in 220V~240VAC.
- CRI90 LED Strip are available.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick!
- waterproof, IP65.
- Easy to install, plug and play.
- Linear lighting, without light spot, soft and uniform luminance.
- No bracket, better bending performance, seamless butting between two solder points.
- Full sealed waterproof design, suitable for a variety of environments.
- Can be used for tens of meters distance without voltage drop.



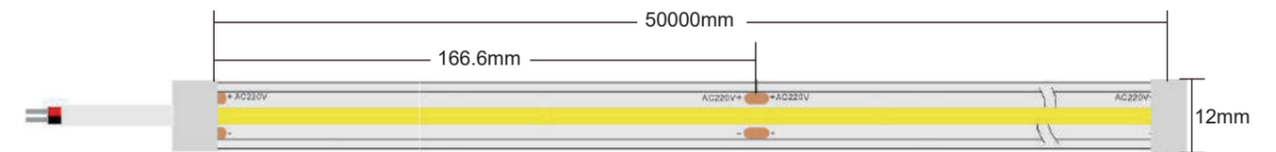
Means the cutting area. All LED's Beam Angle is 120°.

FCOB288, 288LEDS/M								
Model No.	Size(mm)	Color	Chips/M	CRI	Lumen/M	Voltage	Power/M	Package
FCOB288-220-M12	L100000*W12*H6	3000K	288	90+	680	AC 220V~240V	10W	100 Meters/ Reel <small>(Length suggestion: the maximum length is 50 Meters from 1 power end)</small>
		4000K			720			
		6000K			710			



Features:

- IP67 extrusion process, suitable for indoor and outdoor use.
- Input voltage: AC 200-240V.
- Dot free, pixel free, spot free.
- 120deg beam angle.
- Chip on board.
- New cutting edge technology.
- Higher efficiency, higher brightness.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- Longer life span with 3 years warranty.
- IP grade: IP67,available.



IP67

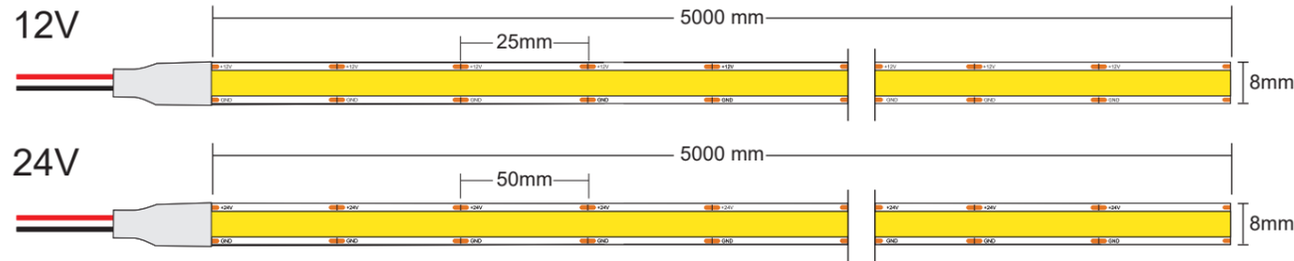
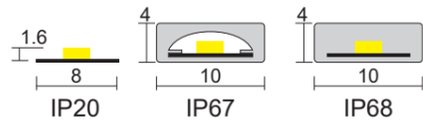
Means the cutting area. All LED's Beam Angle is 120°.

FCOB432, 432LEDS/M								
Model No.	Color	Lumen/M	Efficiency (lm/W)	Ra	Cut Every	Voltage	Power/M	Package
FCOB432-220-M12	2700K	720	60	≥90	166.6	AC 220-240V	12W	50Meters/Reel
	3000K	780	65					
	4000K	900	75					
	6000K	900	75					



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.
- Available IP ratings: IP20 / IP67 / IP68



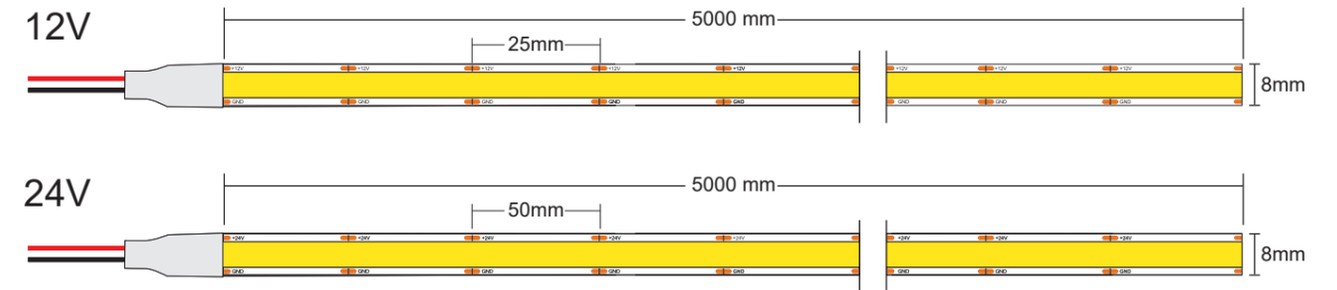
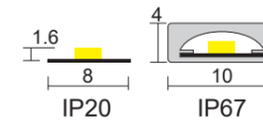
Means the cutting area. All LED's Beam Angle is 120°.

FCOB320, 320LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB320-12-M8	L5000*W8*H1.6	3000K	25mm	320	750	12V	8W	5Meters/Reel
		4000K			800			
		6000K			850			
FCOB320-24-M8	L5000*W8*H1.6	3000K	50mm	320	750	24V	8W	5Meters/Reel
		4000K			800			
		6000K			850			
FCOB320-24-M10-IP67	L5000*W10*H4	3000K	50mm	320	630	24V	8W	5Meters/Reel
		4000K			680			
		6000K			720			
FCOB320-24-M10-IP68	L5000*W10*H4	3000K	50mm	320	630	24V	8W	5Meters/Reel
		4000K			680			
		6000K			720			



Features:

- One-piece 5m roll with no solder joints (not spliced).
- 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.
- 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.
- Available IP ratings: IP20 / IP67



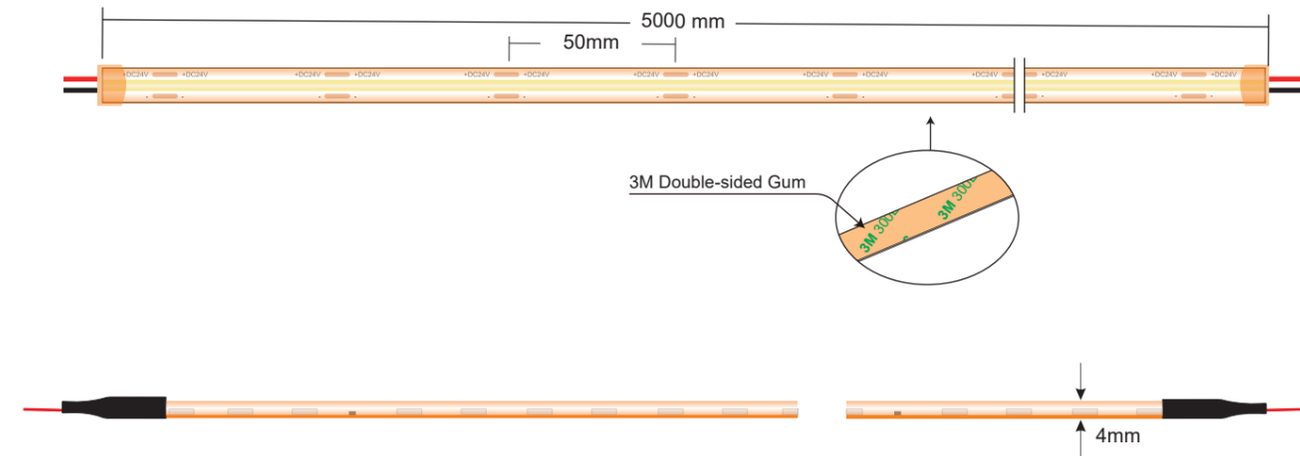
Means the cutting area. All LED's Beam Angle is 120°.

FCOB320, 320LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB320-12-M8-NS	L5000*W8*H1.6	3000K	25mm	320	730	12V	8W	5Meters/Reel
		4000K			750			
		6000K			745			
FCOB320-24-M8-NS	L5000*W8*H1.6	3000K	50mm	320	790	24V	8W	5Meters/Reel
		4000K			820			
		6000K			805			
FCOB320-24-M10-NS-IP67	L5000*W10*H4	3000K	50mm	320	900	24V	10W	5Meters/Reel
		4000K			950			
		6000K			935			



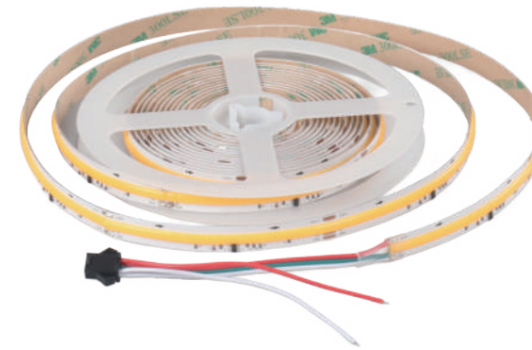
Features:

- New Flip Chip On Board Flexible LED Strip, 360 chips per meter.
- Constant Current Design – Ensures stable current and uniform brightness along the strip.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- 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, IP67.



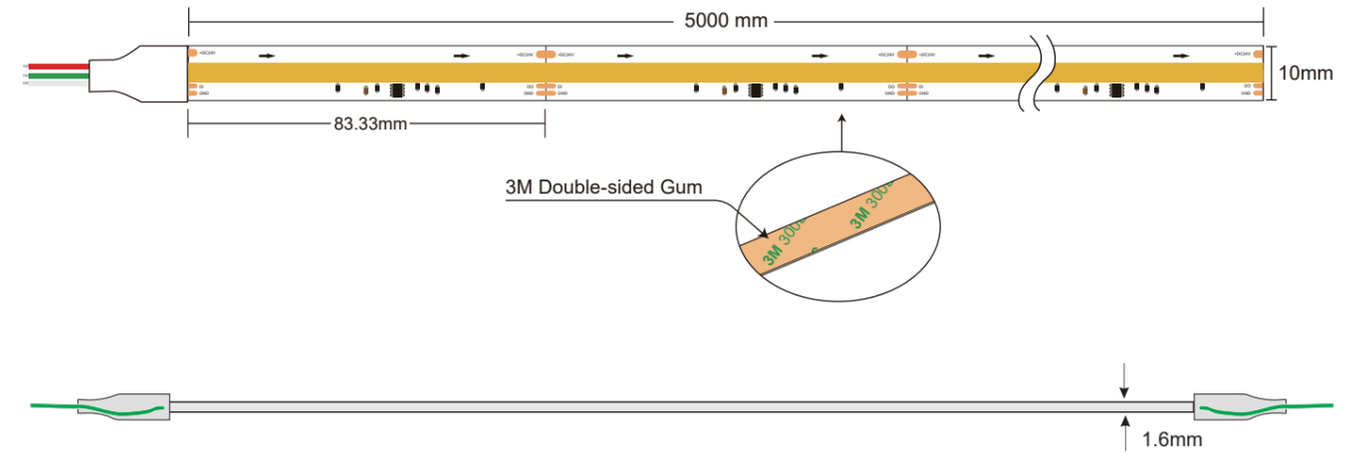
Means the cutting area. All LED's Beam Angle is 120°.

FCOB360, 360LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB360CC-24-M10	L5000*W10*H1.6	2700K	50mm	360	642	24V	10W	5Meters/Reel
		3000K			742			
		4000K			850			



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!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



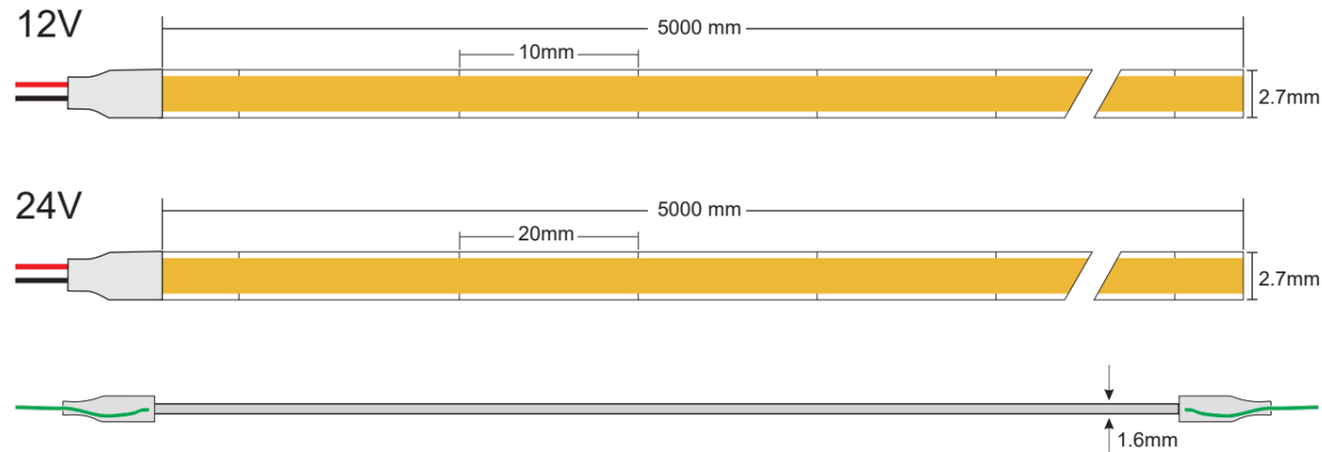
Means the cutting area. All LED's Beam Angle is 120°.

FCOB360, 360LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB360+IC-24-M10	L5000*W10*H1.6	2700K	681	83.33mm	360	24V	12W	5Meters/Reel
		3000K	695					
		4000K	730					
		6500K	720					



Features:

- Ultra-narrow Seamless COB LED Strip, 400 chips per meter, hidden back-side soldering with no visible joints.
- 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.



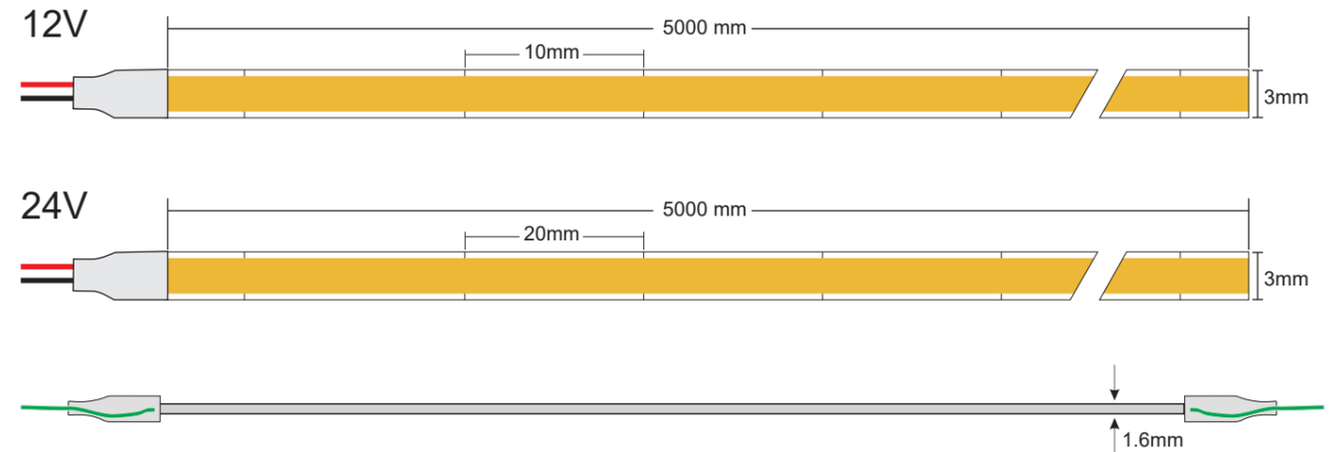
Means the cutting area. All LED's Beam Angle is 120°.

FCOB400, 400LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB400-12-M2.7-NS	L5000*W2.7*H1.6	2700K	10mm	400	810	12V	7W	5Meters/Reel
		3000K			830			
		4000K			870			
		6000K			850			
FCOB400-24-M2.7-NS	L5000*W2.7*H1.6	2700K	20mm	400	810	24V	7W	5Meters/Reel
		3000K			830			
		4000K			870			
		6000K			850			



Features:

- Ultra-narrow Seamless COB LED Strip, 400 chips per meter, hidden back-side soldering with no visible joints.
- 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.



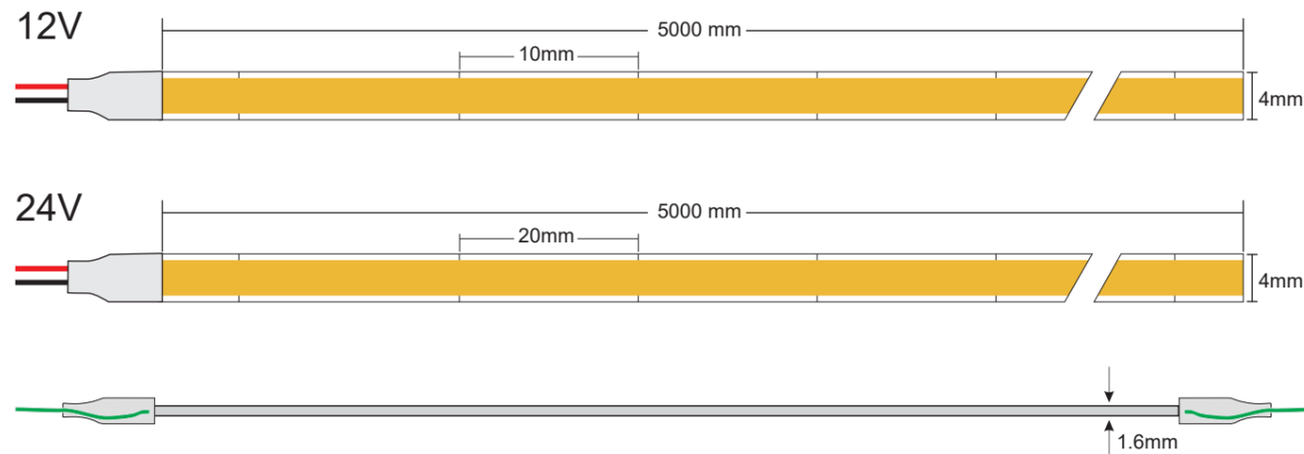
Means the cutting area. All LED's Beam Angle is 120°.

FCOB400, 400LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB400-12-M3-NS	L5000*W3*H1.6	2700K	10mm	400	720	12V	7W	5Meters/Reel
		3000K			750			
		4000K			790			
		6000K			770			
FCOB400-24-M3-NS	L5000*W3*H1.6	2700K	20mm	400	720	24V	7W	5Meters/Reel
		3000K			750			
		4000K			790			
		6000K			770			



Features:

- Seamless COB LED Strip, 400 chips per meter, hidden back-side soldering with no visible joints.
- 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.



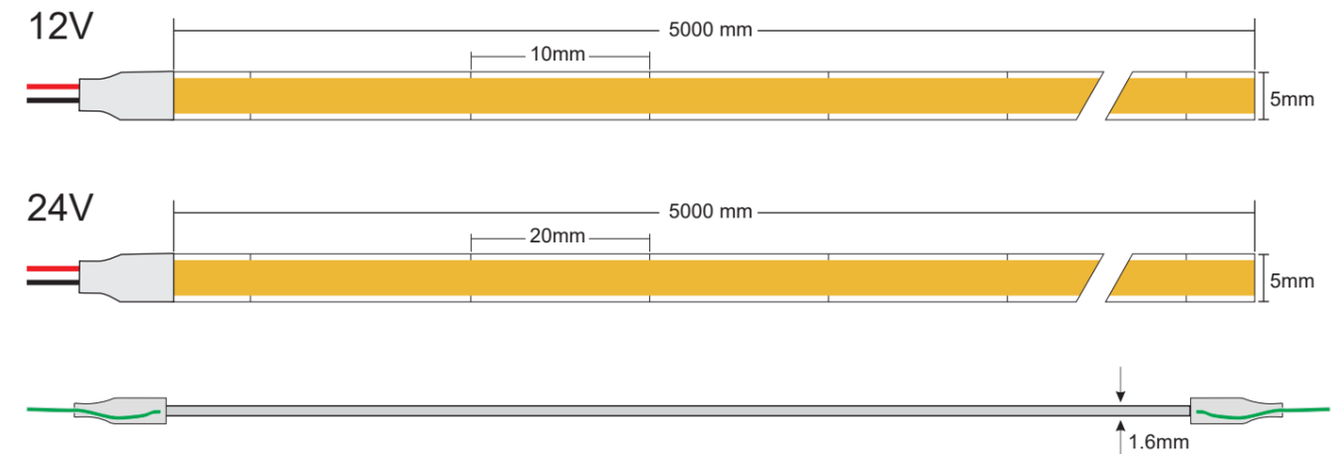
Means the cutting area. All LED's Beam Angle is 120°.

FCOB400, 400LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB400-12-M4-NS	L5000*W4*H1.6	2700K	10mm	400	625	12V	7W	5Meters/Reel
		3000K			645			
		4000K			680			
		6000K			660			
FCOB400-24-M4-NS	L5000*W4*H1.6	2700K	20mm	400	625	24V	7W	5Meters/Reel
		3000K			645			
		4000K			680			
		6000K			660			



Features:

- Seamless COB LED Strip, 400 chips per meter, hidden back-side soldering with no visible joints.
- 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.



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

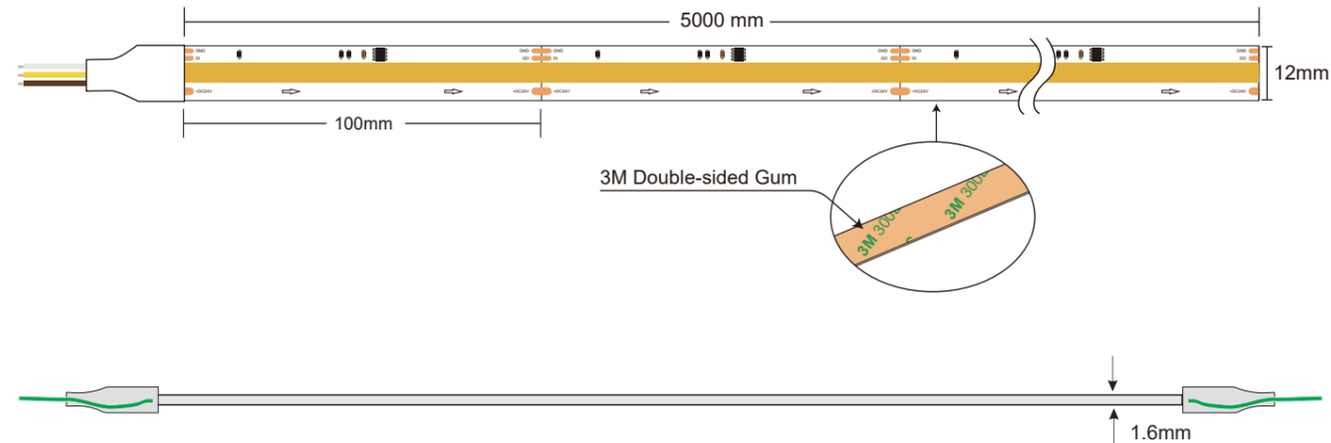
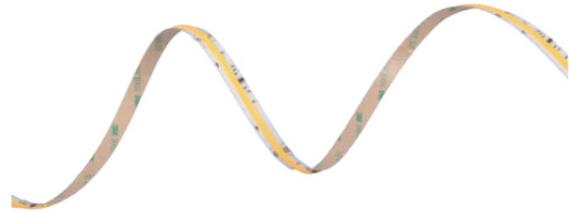
FCOB400, 400LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB400-12-M5-NS	L5000*W5*H1.6	2700K	10mm	400	880	12V	10W	5Meters/Reel
		3000K			900			
		4000K			950			
		6000K			930			
FCOB400-24-M5-NS	L5000*W5*H1.6	2700K	20mm	400	880	24V	10W	5Meters/Reel
		3000K			900			
		4000K			950			
		6000K			930			

FCOB Single Color + IC LED Strip – 420 Chips/M



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!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



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

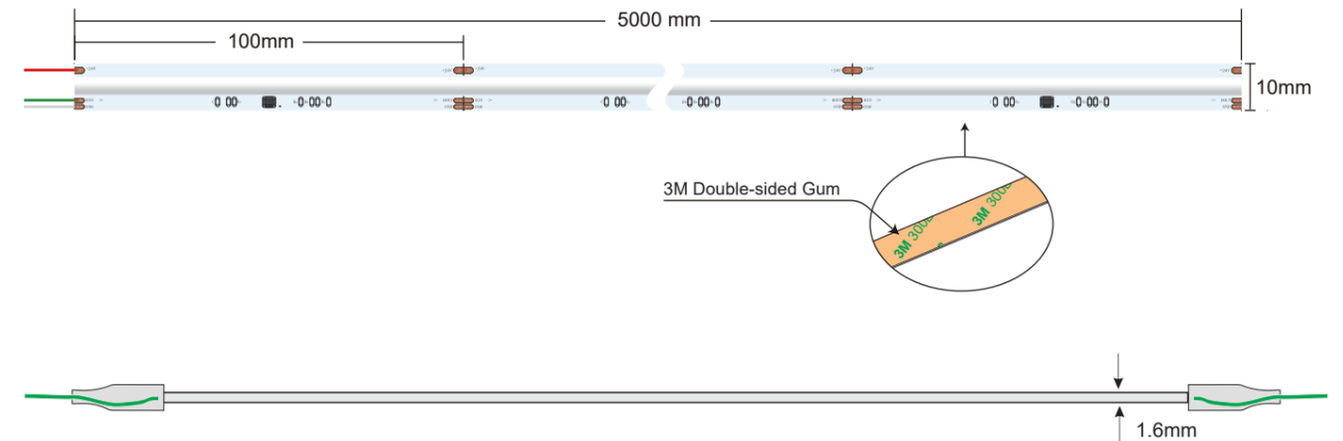
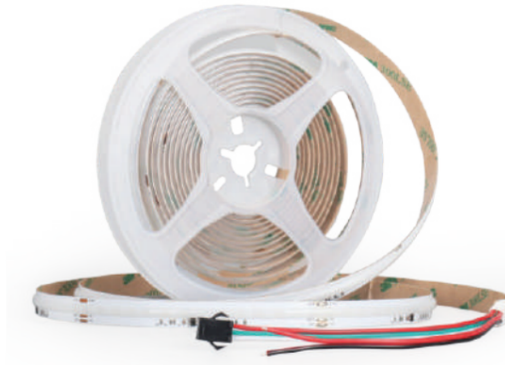
FCOB420, 420LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB420+IC-24-M12	L5000*W12*H1.6	2700K	808	100mm	420	24V	11W	5Meters/Reel
		3000K	825					
		4000K	880					
		6500K	935					

FCOB RGB + IC LED Strip – 420 Chips/M



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.



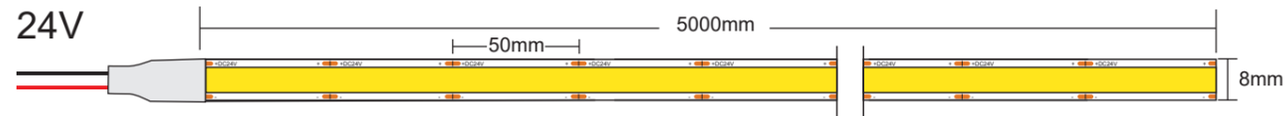
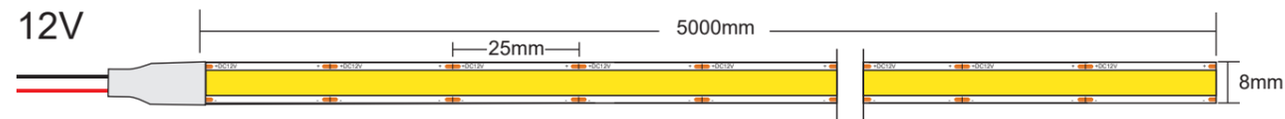
Means the cutting area. All LED's Beam Angle is 120°.

FCOB420, 420LEDS/M								
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	15W	5Meters/Reel
		Green			310			
		Red			130			



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 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.



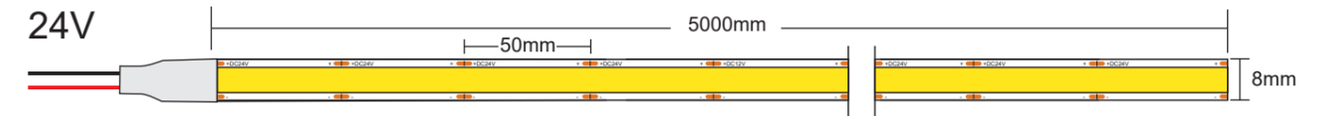
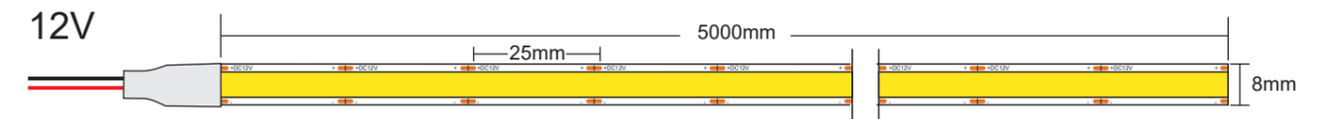
✂ - Means the cutting area. All LED's Beam Angle is 120°.

FCOB480, 480LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB-480-12-M8	L5000*W8*H1.6	2700K	900	25mm	480	12V	10W	5Meters/Reel
		3000K	910					
		4000K	930					
		6000K	915					
FCOB-480-24-M8	L5000*W8*H1.6	2700K	1000	50mm	480	24V	10W	5Meters/Reel
		3000K	1005					
		4000K	1030					
		6000K	1020					



Features:

- One-piece 5m roll with no solder joints (not spliced).
- Higher heat conductivity for better thermal management.
- New Flip Chip On Board Flexible LED Strip, 480 chips per meter.
- 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.



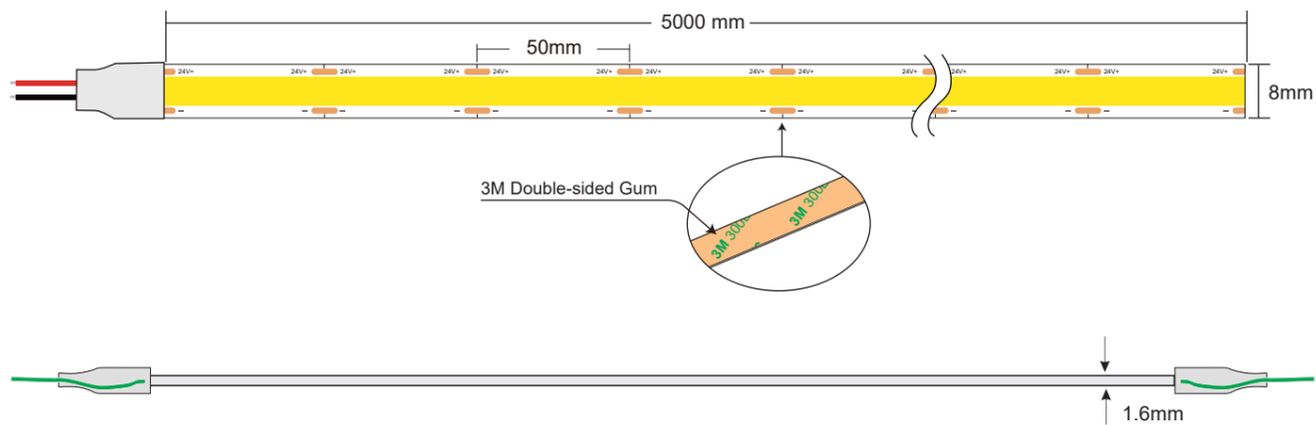
✂ - Means the cutting area. All LED's Beam Angle is 120°.

FCOB480, 480LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB480-12-M8-NS	L5000*W8*H1.6	3000K	1080	25mm	480	12V	10.5W	5Meters/Reel
		4000K	1135					
		6000K	1120					
FCOB480-24-M8-NS	L5000*W8*H1.6	3000K	1080	50mm	480	24V	10.5W	5Meters/Reel
		4000K	1135					
		6000K	1120					



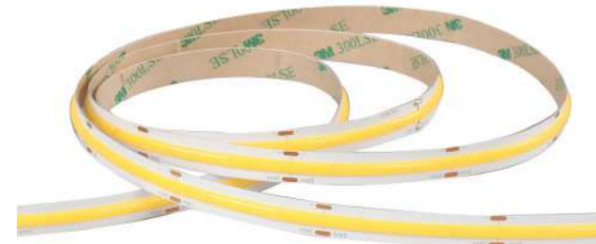
Features:

- One-piece 5m roll with no solder joints (not spliced).
- High luminous efficacy, delivering more light output per watt.
- New Flip Chip On Board Flexible LED Strip, 480 chips per meter
- 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.



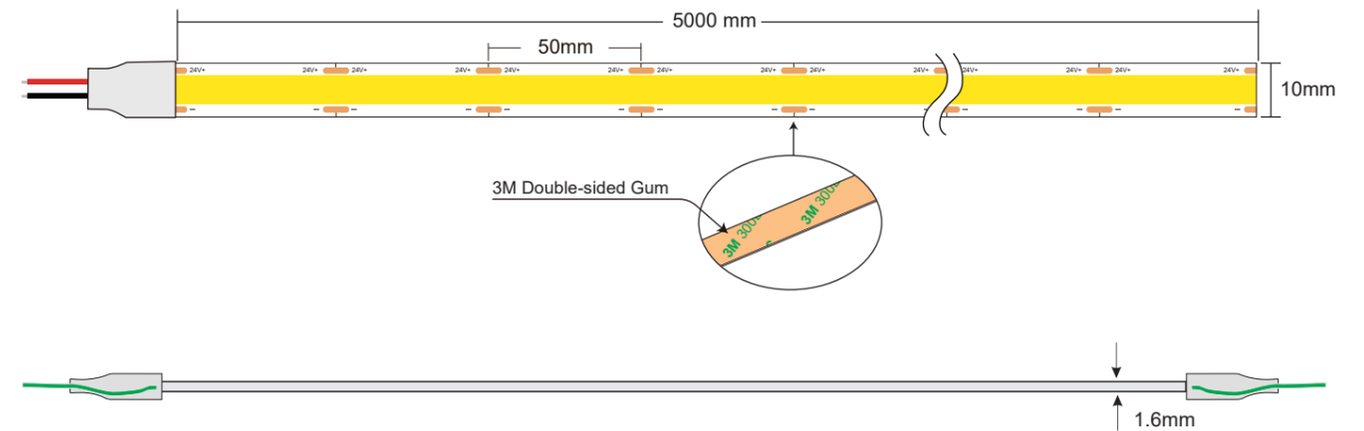
✂ - Means the cutting area. All LED's Beam Angle is 120°.

FCOB480, 480LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB480-24-M8-NS-HE	L5000*W8*H1.6	3000K ■	1380	50mm	480	24V	10.5W	5Meters/Reel
		4000K ■	1450					
		6000K □	1430					



Features:

- High luminous efficacy, delivering more light output per watt.
- New Flip Chip On Board Flexible LED Strip, 480 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- 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.



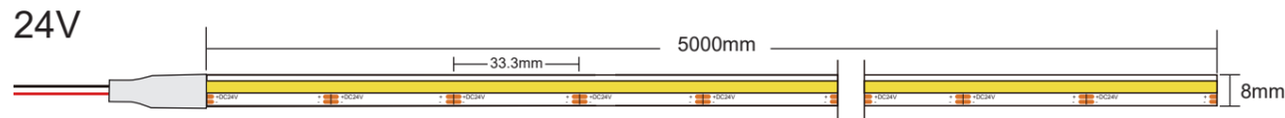
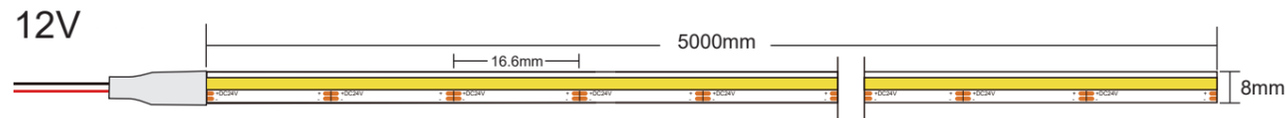
✂ - Means the cutting area. All LED's Beam Angle is 120°.

FCOB480, 480LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB480-24-M10-HE	L5000*W10*H1.6	3000K ■	2050	50mm	480	24V	14.5W	5Meters/Reel
		4000K ■	2150					
		6000K □	2110					



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 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.



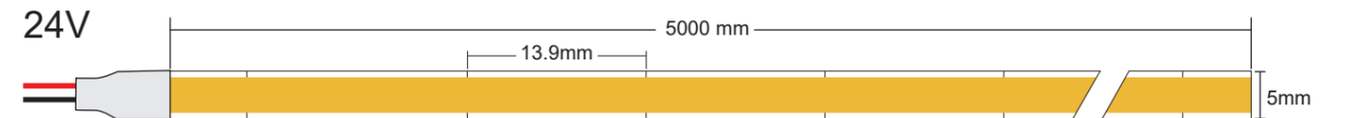
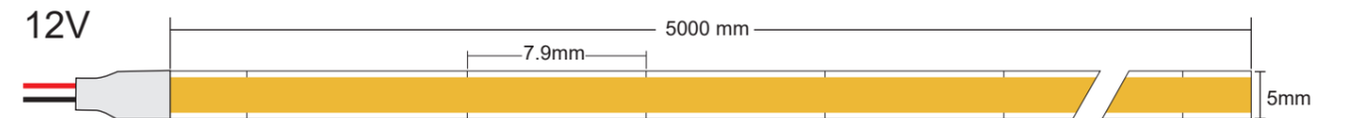
Means the cutting area. All LED's Beam Angle is 120°.

FCOB480, 480LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB480-12-M8-S	L5000*W8*H1.6	3000K	550	16.6mm	480	12V	10W	5Meters/Reel
		4000K	600					
		6000K	700					
FCOB480-24-M8-S	L5000*W8*H1.6	3000K	550	33.3mm	480	24V	10W	5Meters/Reel
		4000K	600					
		6000K	700					



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 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.



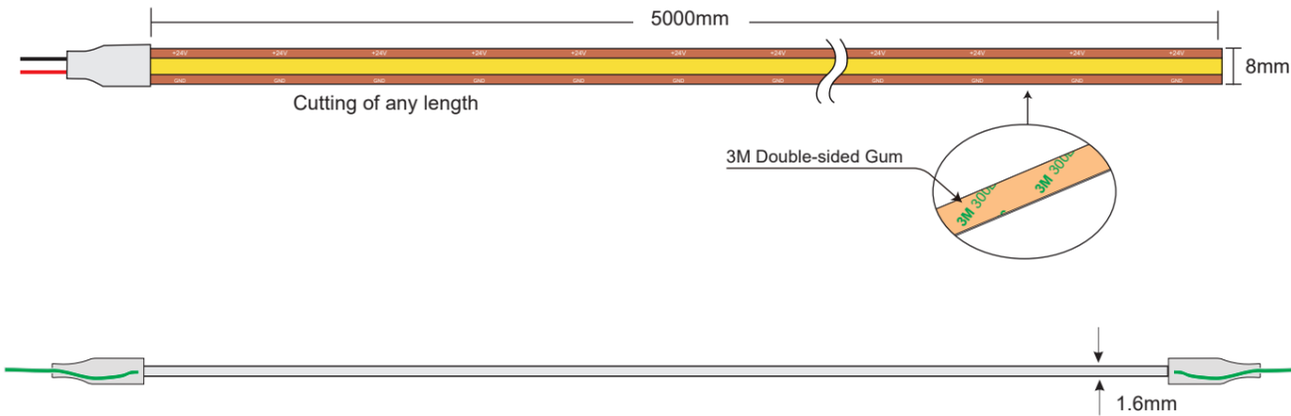
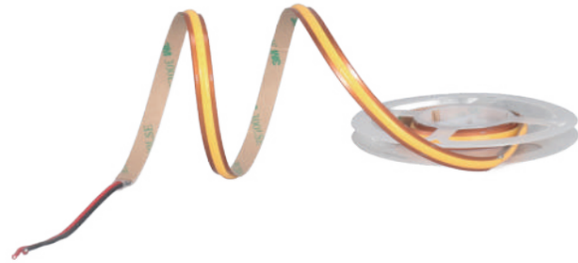
Means the cutting area. All LED's Beam Angle is 120°.

FCOB504, 504LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB504-12-M5	L5000*W5*H1.6	2700K	420	7.9mm	504	12V	6W	5Meters/Reel
		3000K	450					
		4000K	480					
		6500K	520					
FCOB504-24-M5	L5000*W5*H1.6	2700K	420	13.9mm	504	24V	6W	5Meters/Reel
		3000K	450					
		4000K	480					
		6500K	520					



Features:

- One-piece 5m roll with no solder joints (not spliced).
- Free Cut – Can be cut at any position along the strip without affecting performance.
- New Flip Chip On Board Flexible LED Strip, 528 chips per meter.
- 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.



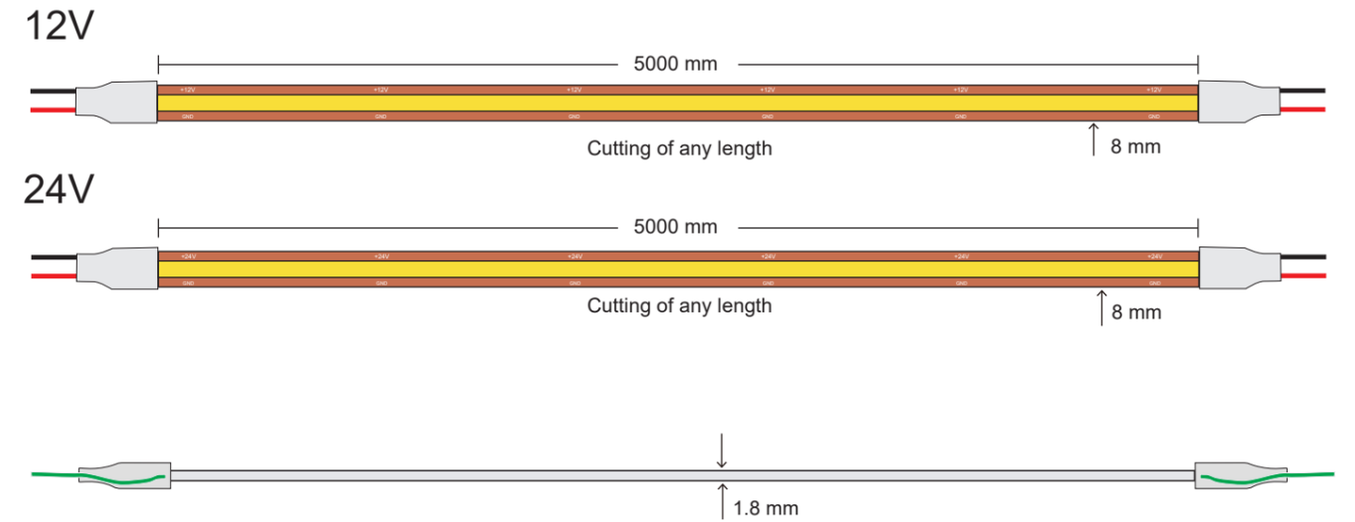
Means the cutting area. All LED's Beam Angle is 120°.

FCOB528, 528LEDS/M							
Model No.	Size(mm)	Color	Lumen/M	Chips/M	Voltage	Power/M	Package
FCOB528-12-M8-NS-FC	L5000*W8*H1.6	3000K	910	528	12V	13W	5Meters/Reel
		4000K	940				
		6000K	920				
FCOB528-24-M8-NS-FC	L5000*W8*H1.6	3000K	1190	528	24V	13W	5Meters/Reel
		4000K	1235				
		6000K	1220				



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.
- Cutting of any length.
- Available in 12/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to +50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20.



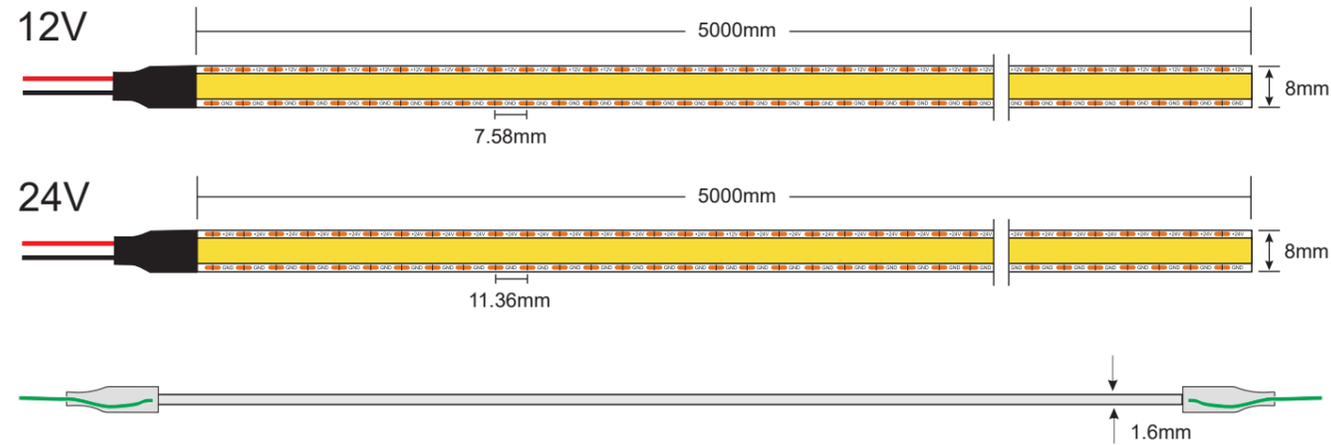
Means the cutting area. All LED's Beam Angle is 120°.

FCOB528, 528LEDS/M								
Model No.	Size(mm)	Color	Chips/M	CRI	Lumen/M	Voltage	Power/M	Package
FCOB528-12V-M8-FC	L5000*W8*H1.8	3000K	528	90+	910	12V	13W	5Meters/Reel
		4000K			940			
		6000K			920			
FCOB528-24V-M8-FC	L5000*W8*H1.8	3000K	528	90+	840	24V	13W	5Meters/Reel
		4000K			880			
		6000K			1000			



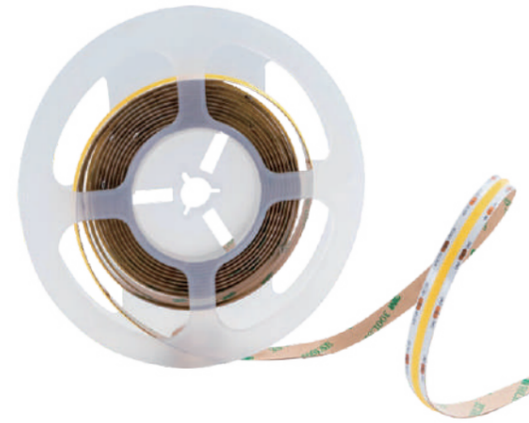
Features:

- 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 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!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



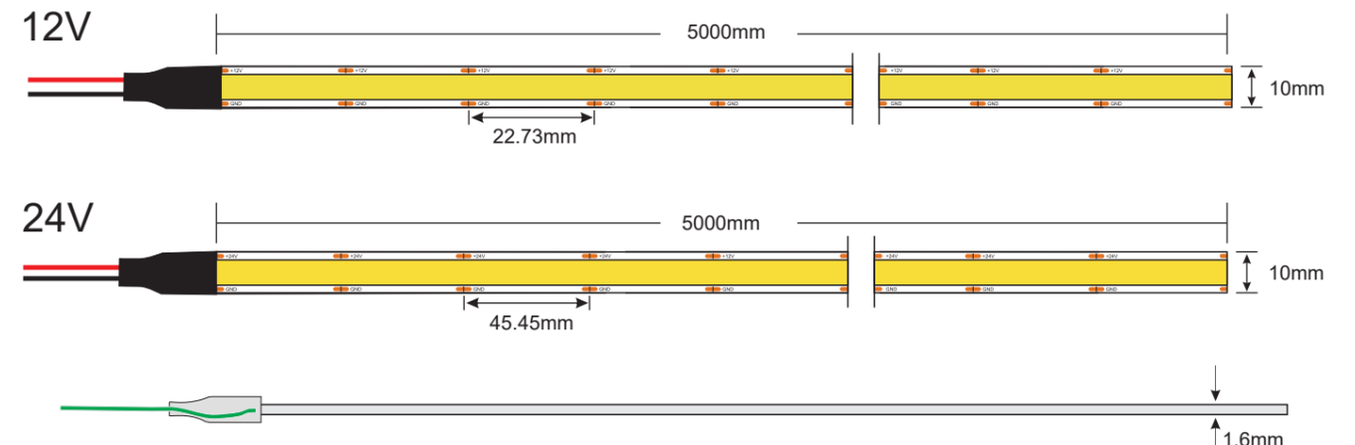
✂ Means the cutting area. All LED's Beam Angle is 120°.

FCOB528 528LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB528-12-M8-CUT	L5000*W8*H1.6	3000K ■	7.58mm	528	950	12V	10W	5Meters/Reel
		4000K ■			1000			
		6500K ■			1050			
FCOB528-24-M8-CUT	L5000*W8*H1.6	3000K ■	11.36mm	528	670	24V	10W	5Meters/Reel
		4000K ■			690			
		6500K ■			800			



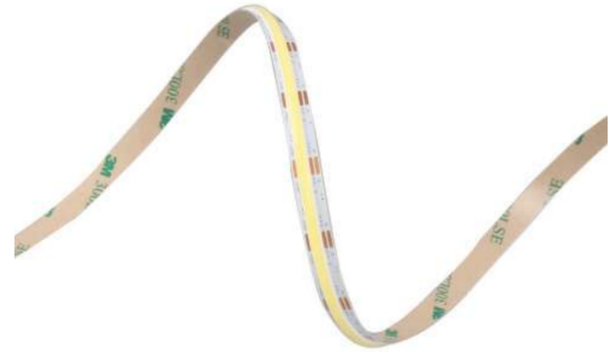
Features:

- 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 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!
- Controllers or dimmers are available.
- Non-waterproof, IP20.



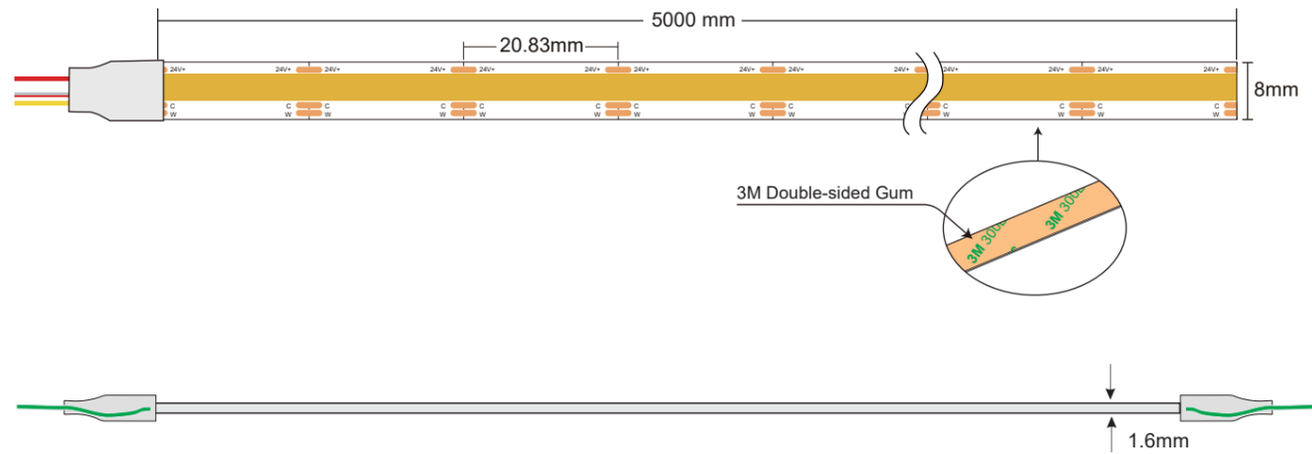
✂ Means the cutting area. All LED's Beam Angle is 120°.

FCOB528, 528LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB528-12-M10	L5000*W10*H1.6	3000K ■	22.73mm	528	1500	12V	15W	5Meters/Reel
		4000K ■			1575			
		6500K ■			1650			
FCOB528-24-M10	L5000*W10*H1.6	3000K ■	45.45mm	528	1500	24V	15W	5Meters/Reel
		4000K ■			1575			
		6500K ■			1650			



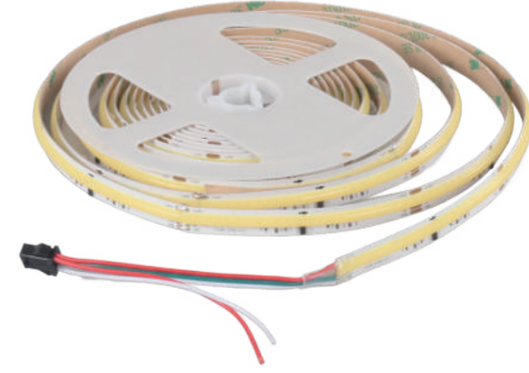
Features:

- One-piece 5m roll with no solder joints (not spliced).
- Tunable White: Seamlessly adjust from Warm White to Cool White (e.g., 2700K - 6500K).
- 3-Wire Control: Professional CCT control for precise ambiance adjustment.
- New Flip Chip On Board Flexible LED Strip, 576 chips per meter.
- 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.



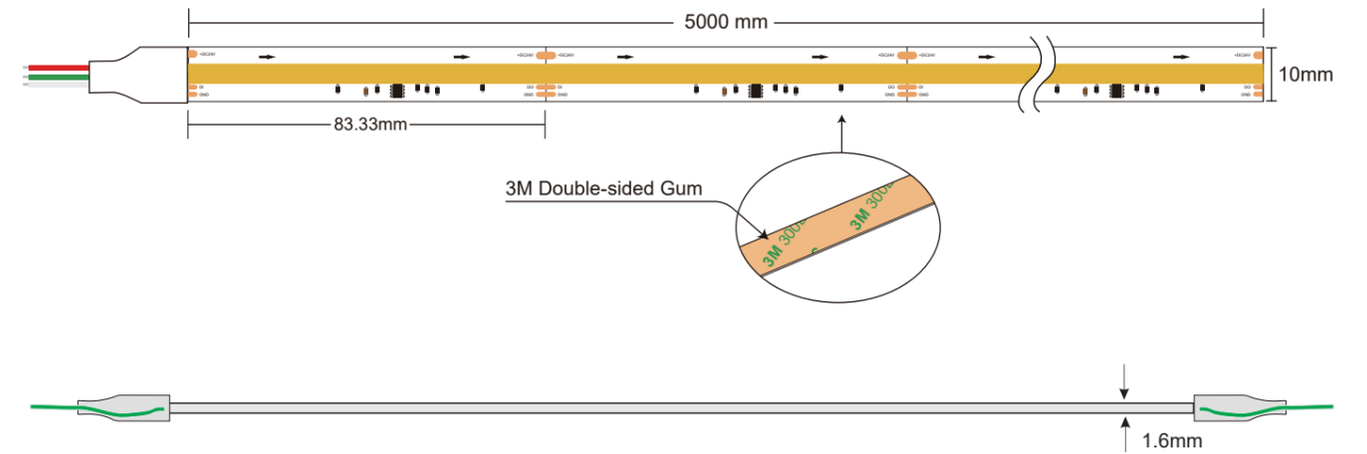
Means the cutting area. All LED's Beam Angle is 120°.

FCOB576, 576LEDS/M							
Model No.	Size(mm)	Color	Lumen/M	Chips/M	Voltage	Power/M	Package
FCOB576-24-M8-NS-DC	L5000*W8*H1.6	3000K	650	576	24V	10W	5Meters/Reel
		6000K	740			10W	



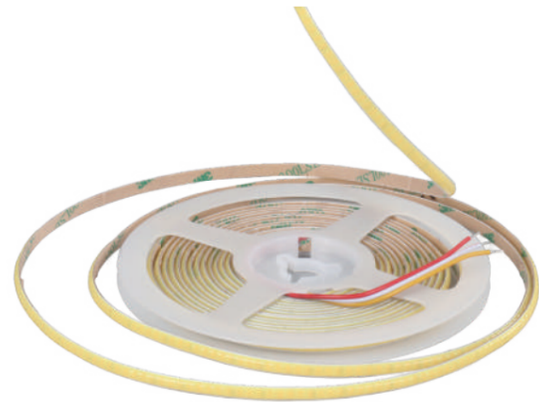
Features:

- New Flip Chip On Board Flexible LED Strip, 576 chips per meter.
- Tunable White: Seamlessly adjust from Warm White to Cool White (e.g., 2700K - 6500K).
- 3-Wire Control: Professional CCT control for precise ambiance adjustment.
- Ideal for LED lighting application to avoid multi-shadows.
- 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.



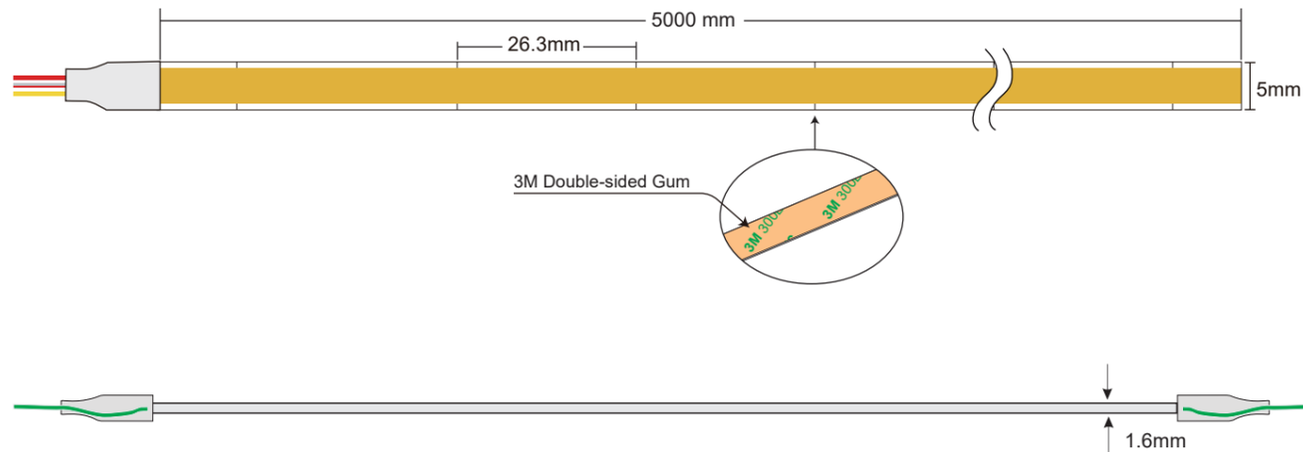
Means the cutting area. All LED's Beam Angle is 120°.

FCOB576, 576LEDS/M							
Model No.	Size(mm)	Color	Lumen/M	Chips/M	Voltage	Power/M	Package
FCOB576+IC-24-M10-DC	L5000*W10*H1.6	2700K	390	576	24V	4.5W	5Meters/Reel
		6500K	400			4.5W	



Features:

- Tunable White: Seamlessly adjust from Warm White to Cool White (e.g., 2700K - 6500K).
- 3-Wire Control: Professional CCT control for precise ambiance adjustment.
- New Flip Chip On Board Flexible LED Strip, 608 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- 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.



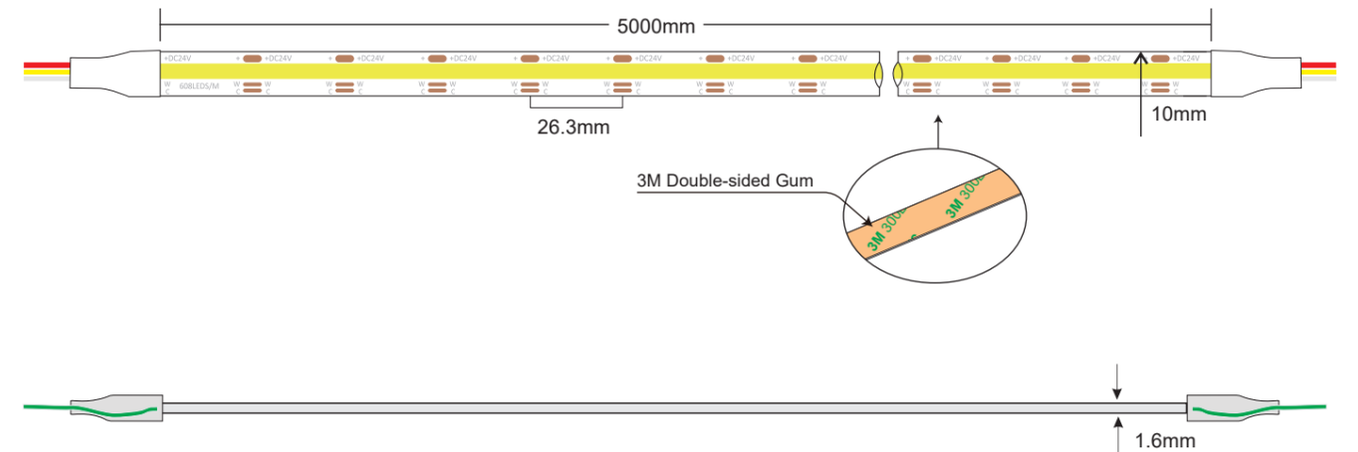
Means the cutting area. All LED's Beam Angle is 120°.

FCOB608, 608LEDS/M							
Model No.	Size(mm)	Color	Lumen/M	Chips/M	Voltage	Power/M	Package
FCOB608-12/24-M5-DC	L5000*W5*H1.6	2700K	520	608	12V/24V	6W	5Meters/Reel
		6500K	650			6W	



Features:

- Tunable White: Seamlessly adjust from Warm White to Cool White (e.g., 2700K - 6500K).
- 3-Wire Control: Professional CCT control for precise ambiance adjustment.
- New Flip Chip On Board Flexible LED Strip, 608 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- 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.



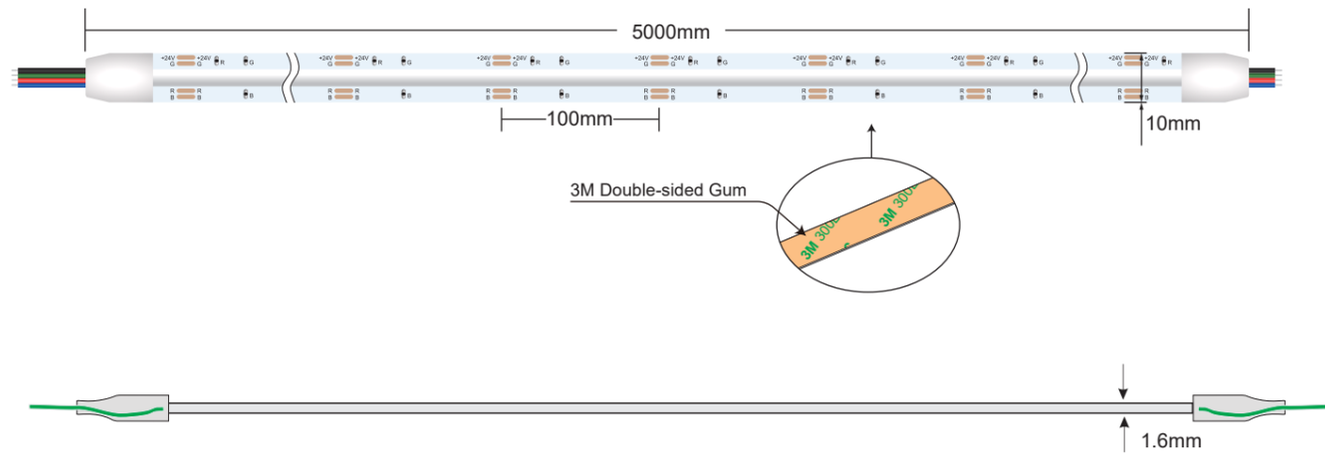
Means the cutting area. All LED's Beam Angle is 120°.

FCOB608, 608LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB608-24-M10-DC	L5000*W10*H2	2700K	455	26.3mm	608	24V	7W	5Meters/Reel
		6500K	595				7W	



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.



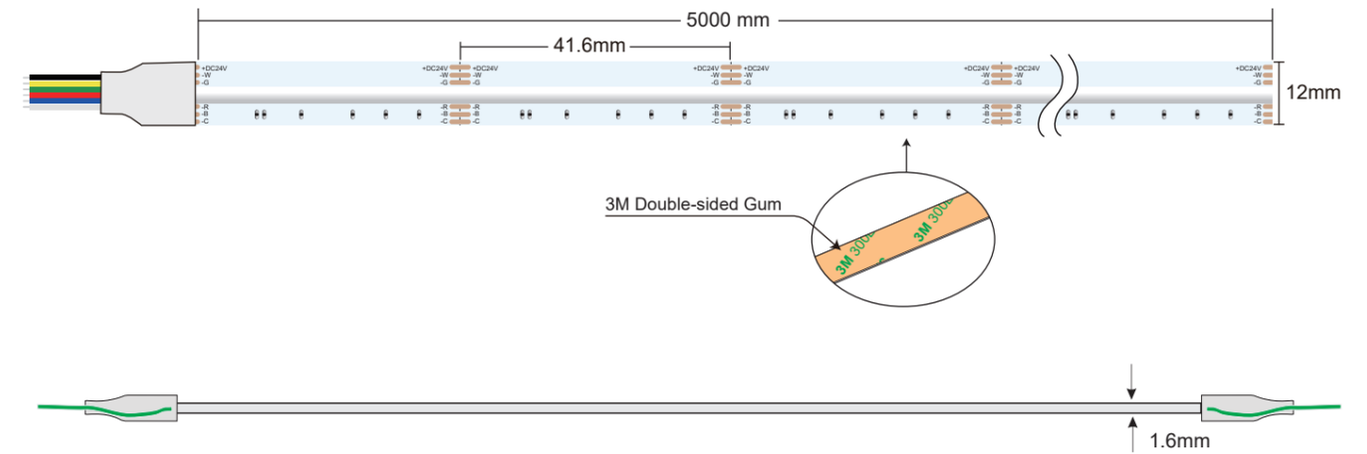
Means the cutting area. All LED's Beam Angle is 120°.

FCOB630, 630LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB630RGB-24-M10	L5000*W10*H1.6	Red	108	100mm	630	24V	9W	5Meters/Reel
		Green	276					
		Blue	35					



Features:

- New Flip Chip On Board Flexible LED Strip, 840 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.



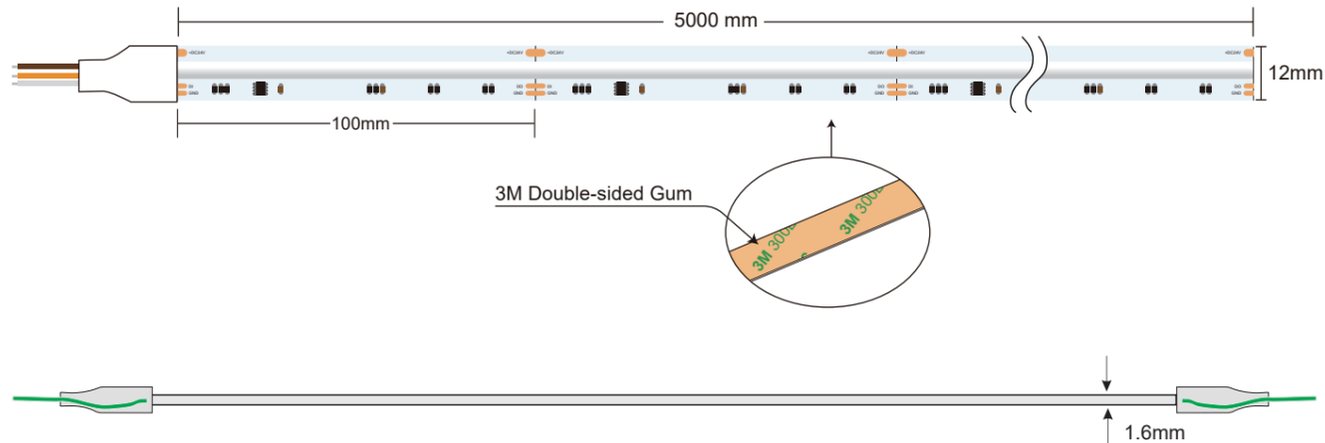
Means the cutting area. All LED's Beam Angle is 120°.

FCOB840, 840LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB840RGB+CCT-24-M12	L5000*W12*H1.6	Red	40	41.6mm	840	24V	16W	5Meters/Reel
		Green	220					
		Blue	80					
		WW	240					
		CW	224					



Features:

- New Flip Chip On Board Flexible LED Strip, 840 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.



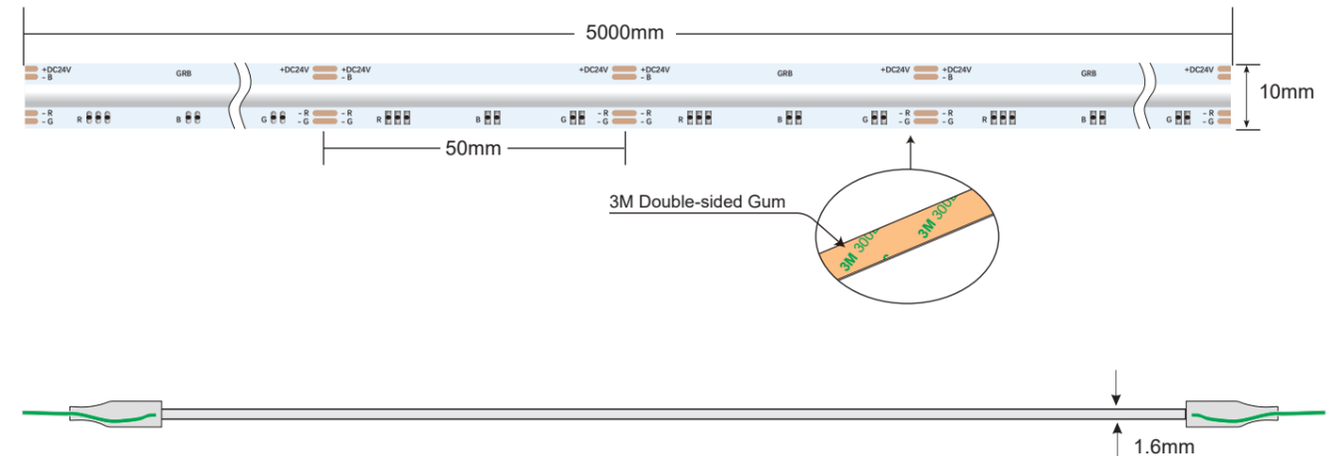
Means the cutting area. All LED's Beam Angle is 120°.

FCOB840, 840LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB840RGBW+IC-24-M12	L5000*W12*H1.6	Red	60	100mm	840	24V	4W	5Meters/Reel
		Green	360				4W	
		Blue	110				4W	
		WW	265				4W	
		WW	280				4W	
		CW	275		4W			



Features:

- New Flip Chip On Board Flexible LED Strip, 840 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.



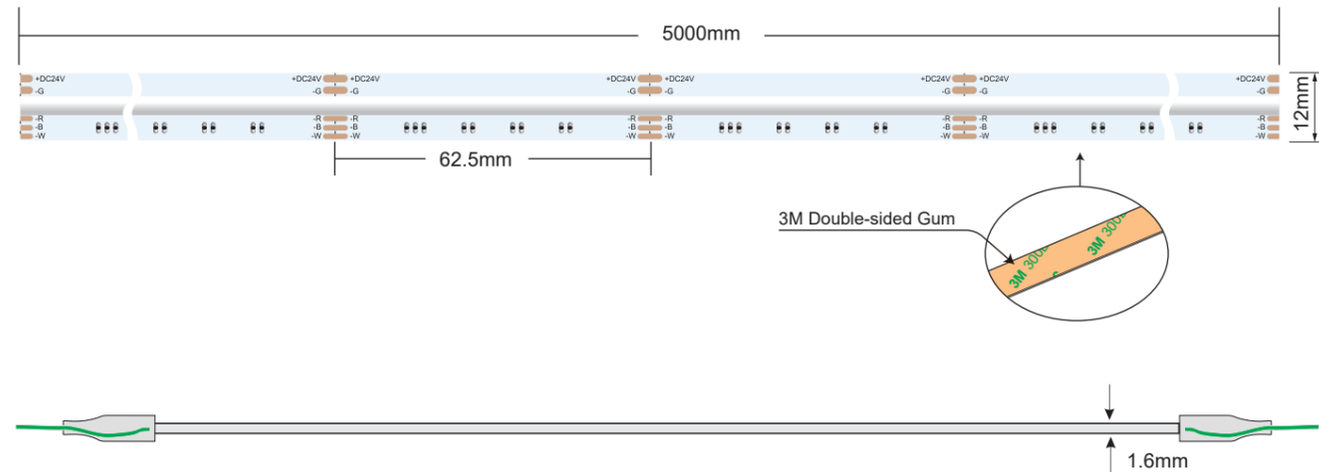
Means the cutting area. All LED's Beam Angle is 120°.

FCOB840, 840LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB840RGB-24-M10	L5000*W10*H1.6	Red	50mm	840	115	24V	15W	5Meters/Reel
		Green			325			
		Blue			75			



Features:

- New Flip Chip On Board Flexible LED Strip, 896chips 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.



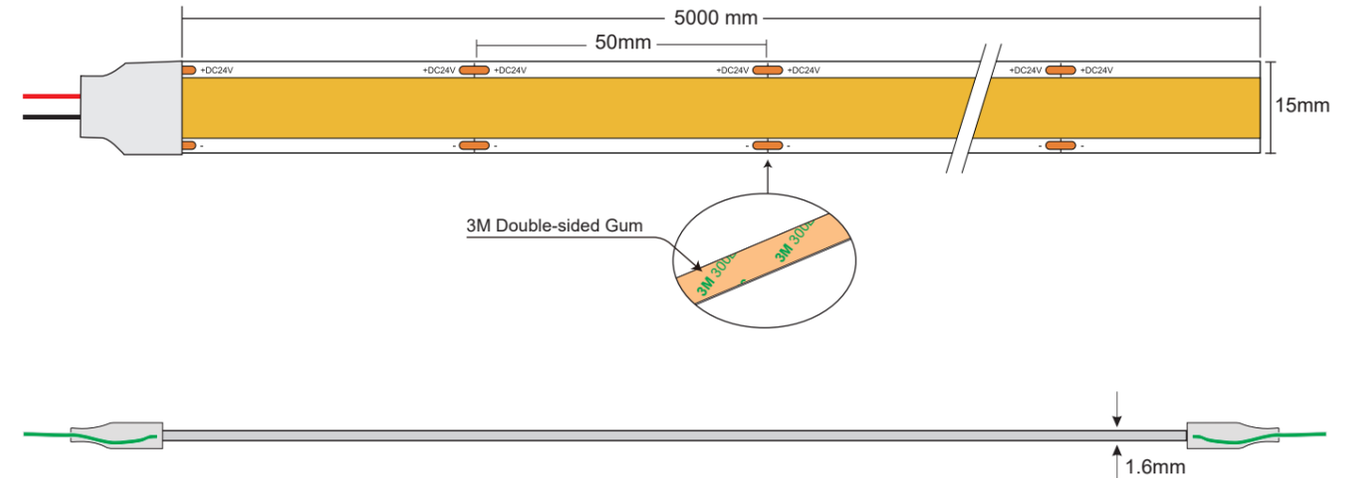
✂ Means the cutting area. All LED's Beam Angle is 120°.

FCOB896, 896LEDS/M								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB896RGBW-24-M12	L5000*W12*H1.6	Red ■	62.5mm	896	80	24V	16W	5Meters/Reel
		Green ■			220			
		Blue ■			40			
		White □			280			



Features:

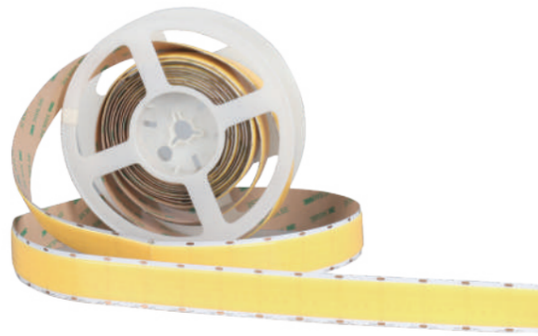
- New Flip Chip On Board Flexible LED Strip, 960 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright & 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°.

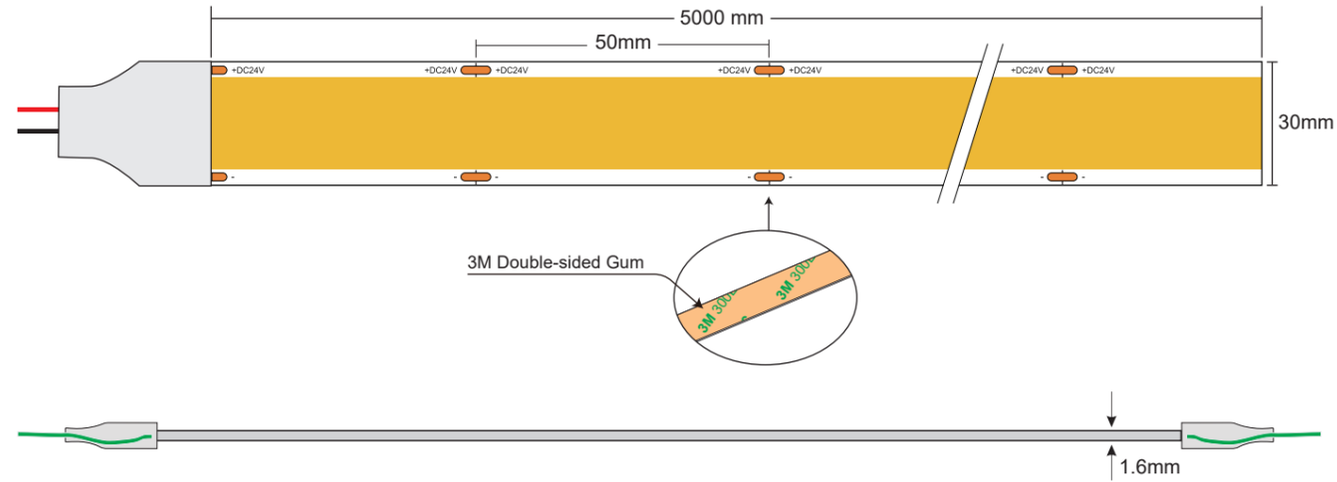
FCOB960, 960LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB960-24-M15	L5000*W15*H1.6	2700K ■	2375	50mm	960	24V	25W	5Meters/Reel
		3000K ■	2500					
		4000K ■	2625					
		6500K □	2625					

FCOB Single Color LED Strip – 1600 Chips/M



Features:

- New Flip Chip On Board Flexible LED Strip, 1600 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°.

FCOB1600, 1600LEDS/M								
Model No.	Size(mm)	Color	Lumen/M	Cut Every	Chips/M	Voltage	Power/M	Package
FCOB1600-24-M30	L5000*W30*H1.6	2700K ■	3800	50mm	1600	24V	40W	5Meters/Reel
		3000K ■	4200					
		4000K ■	4400					
		6500K ■	4600					



SMD1515

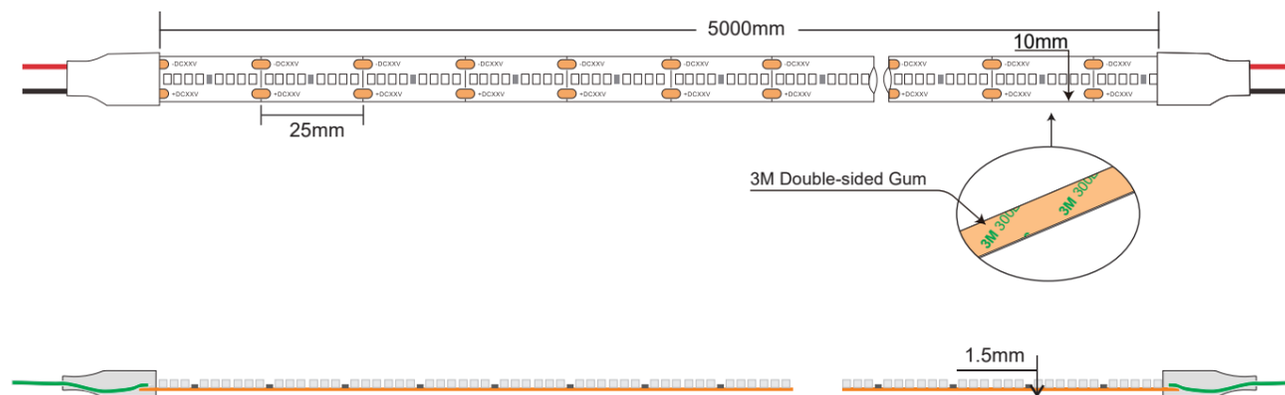


1515 Single Color 320 LED/Meter



Features:

- SMD 1515 led strips, 320 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°.

1515 Single Color 320 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-1515FW320-24V	L5000*W10*H1.5	WW	8	320	1920	24V	14.4W	5Meters/Reel
		NW			2000			
		CW			1960			



SMD2110

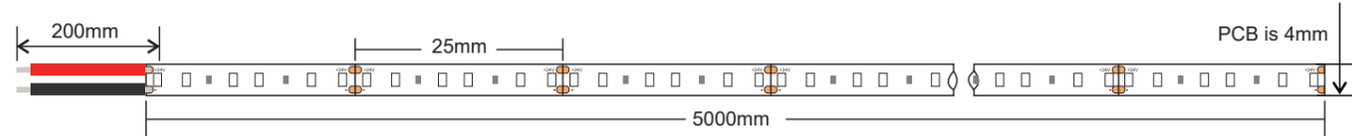


2110 Single Color 240 LED/Meter



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°.

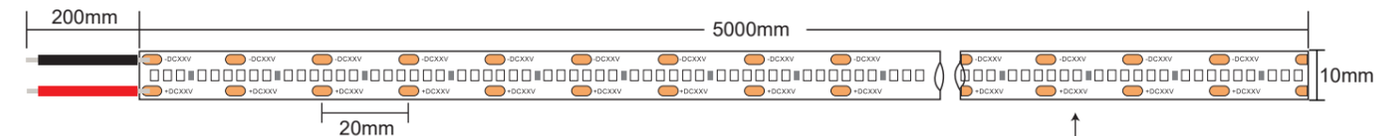
2110 Single Color 240 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2110FWW240-24V	L5000*W4*H1.5	WW	6	240	439	24V	6W	5Meters/Reel
SUR-2110FNW240-24V		NW			459			
SUR-2110FCW240-24V		CW			473			

2110 Single Color 300 LED/Meter



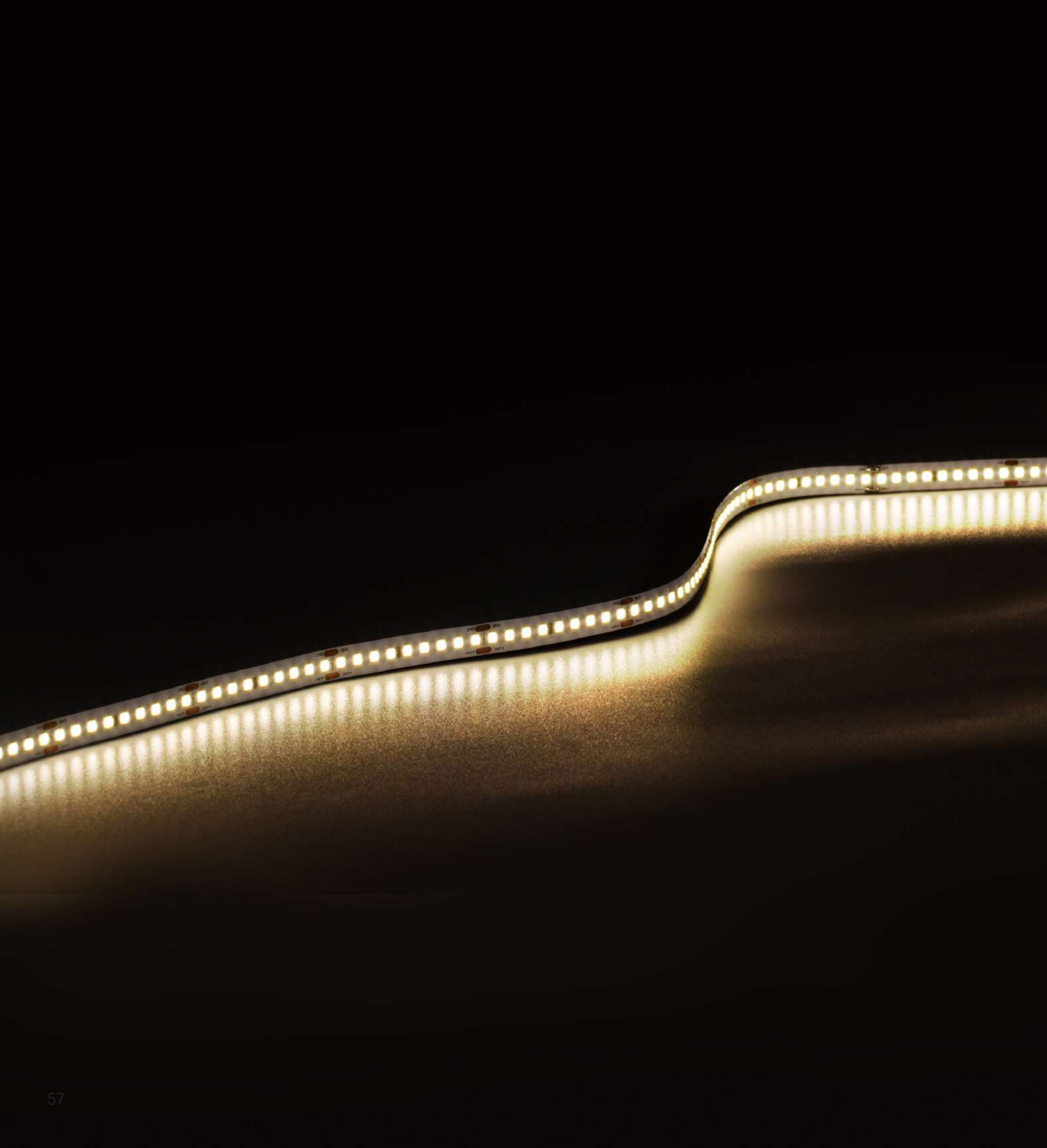
Features:

- 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)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2110FWW300-24V	L5000*W10*H1.5	WW	6	300	1426	24V	19.2W	5Meters/Reel
SUR-2110FNW300-24V		NW			1469			
SUR-2110FCW300-24V		CW			1512			



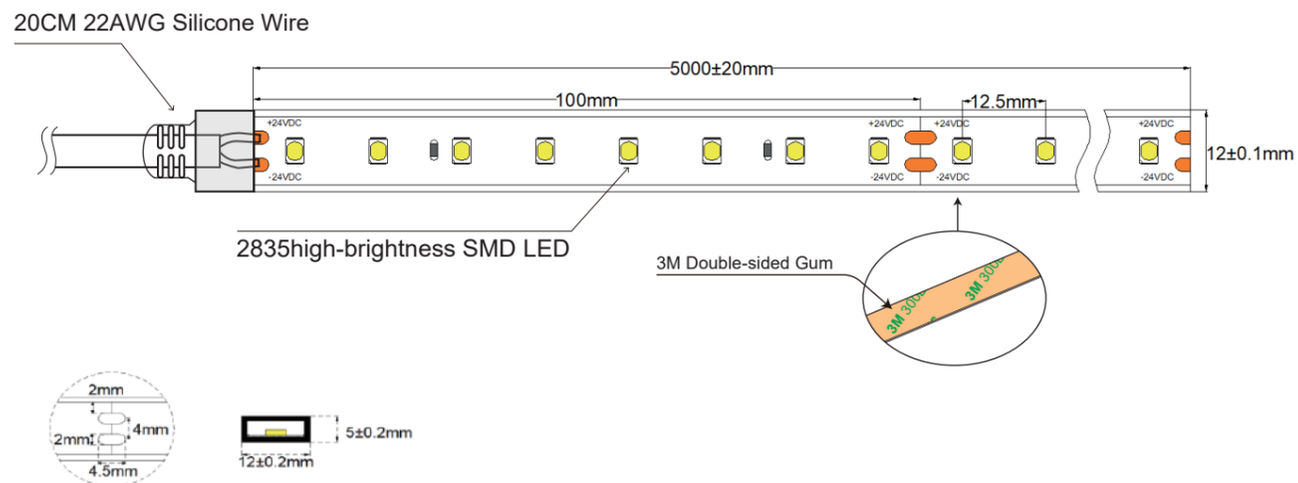
SMD2835





Features:

- Sauna strip light, complements any sauna, high-temperature and high-humidity resistant; Maximum ambient temperature of 90°C, and maximum relative humidity of 85%; Very bright & low power consumption.
- CRI80 LED Strip are available.
- Long life span LED lights, more than 50,000 hours+
- Waterproof, IP67



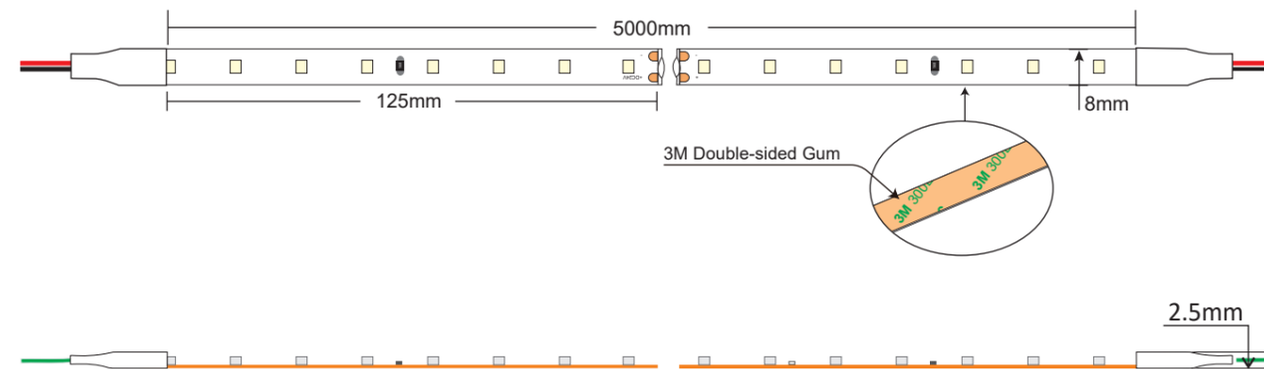
✂ Means the cutting area. All LED's Beam Angle is 120°.

SMD2835, 80LEDS/M								
Model No.	Operating Temperature	Color	Unit Cut (LEDS)	Unit Cut	Lumen/M	Voltage	Power/M	Package
SUR-SR2835FW80D-24V	-20°C-90°C	WW ■	8	100mm	624	24V	4.8W	5Meters/Reel
		NW ■			648			
		CW ■			672			



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 155LM/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°.

CRI: 80

Input voltage: DC24V

Typical Power: 7.6W(1m) /38W(5m)

Copper foil: 3oz

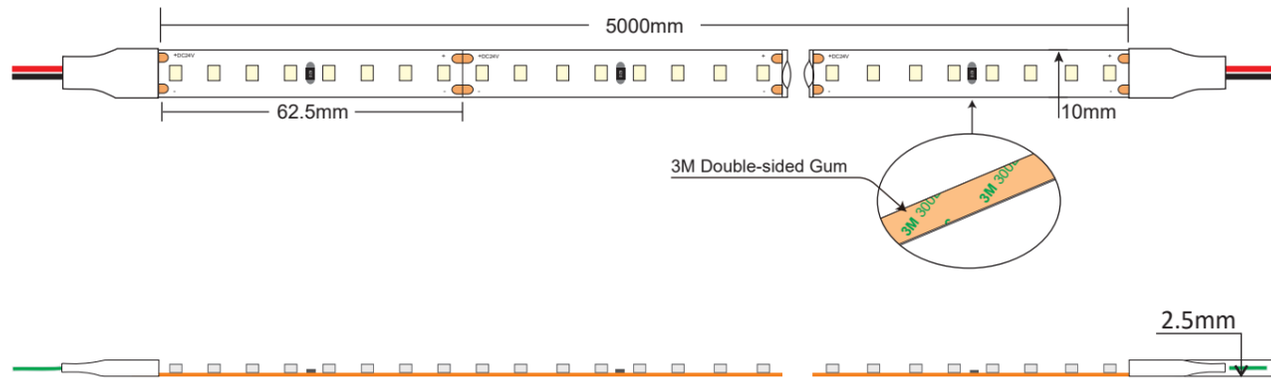
On-off times: 10000 (test times)

CRI	Color	CCT	Lumen(lm)	lm/W	Energy efficiency class
Ra > 80	WW	2700K	1100	145	D
Ra > 80	WW	3000K	1140	150	D
Ra > 80	NW	4000K	1180	155	D
Ra > 80	CW	6500K	1180	155	D



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 160LM/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

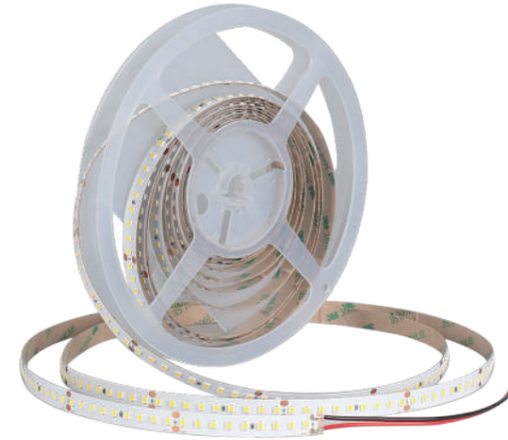


Means the cutting area. All LED's Beam Angle is 120°.

CRI: 80
 Input voltage: DC24V
 Typical Power: 15W(1m) /75W(5m)

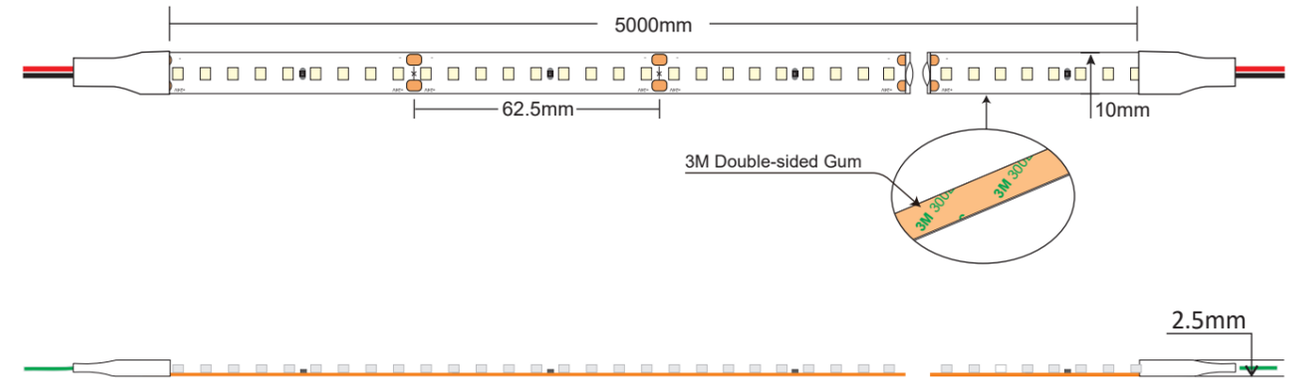
Copper foil: 3oz
 On-off times: 10000 (test times)

CRI	Color	CCT	Lumen(lm)	lm/W	Energy efficiency class
Ra > 80	WW	2700K	1100	150	D
Ra > 80	WW	3000K	2325	155	D
Ra > 80	NW	4000K	2400	160	D
Ra > 80	CW	6500K	2400	160	D



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 205LM/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

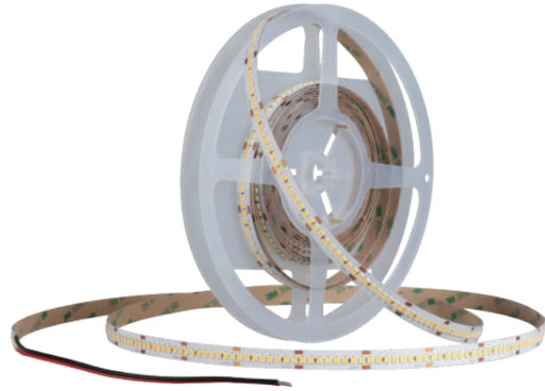


Means the cutting area. All LED's Beam Angle is 120°.

CRI: 80
 Input voltage: DC24V
 Typical Power: 7.6W(1m) /38W(5m)

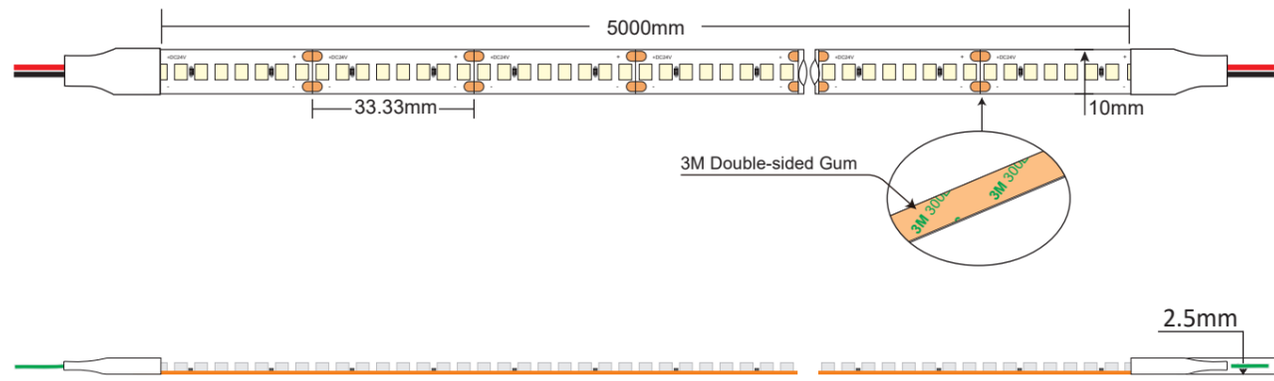
Copper foil: 3oz
 On-off times: 10000 (test times)

CRI	Color	CCT	Lumen(lm)	lm/W	Energy efficiency class
Ra > 80	WW	2700K	1482	195	B
Ra > 80	WW	3000K	1520	200	B
Ra > 80	NW	4000K	1560	205	B
Ra > 80	CW	6500K	1560	205	B



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 150LM/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°.

CRI: 80

Input voltage: DC24V

Typical Power: 21.6W(1m) /108W(5m)

Copper foil: 3oz

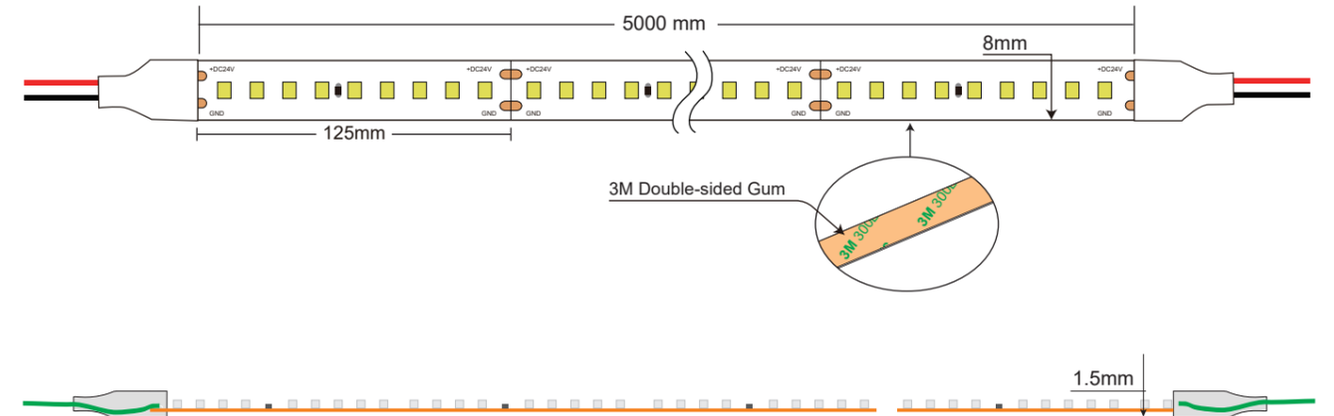
On-off times: 10000 (test times)

CRI	Color	CCT	Lumen(lm)	lm/W	Energy efficiency class
Ra > 80	WW	2700K	3080	143	D
Ra > 80	WW	3000K	3140	145	D
Ra > 80	NW	4000K	3348	155	D
Ra > 80	CW	6500K	3240	150	D



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 200LM/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



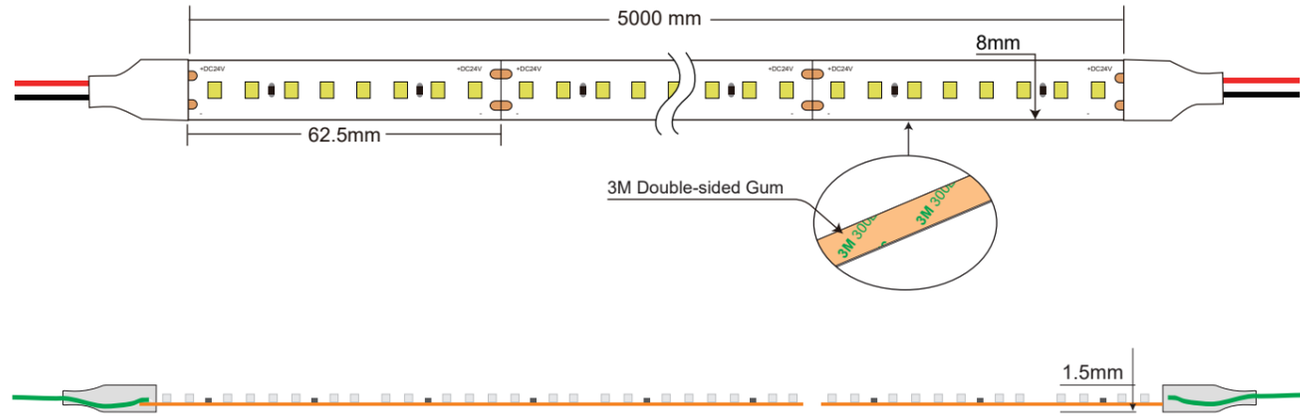
✂ Means the cutting area. All LED's Beam Angle is 120°.

SMD2835, 73LED/meter									
Model	Color	Lumen/M CRI ≥80	Lumen/W (lm/W)	Unit cut	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	Package
SUR-2835FW-72-24V-8-S	2700K	555	185	125mm	9	72	24V	3W	5Meters/Reel
	3000K	570	190						
	4000K	600	200						
	6000K	585	195						



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 165LM/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



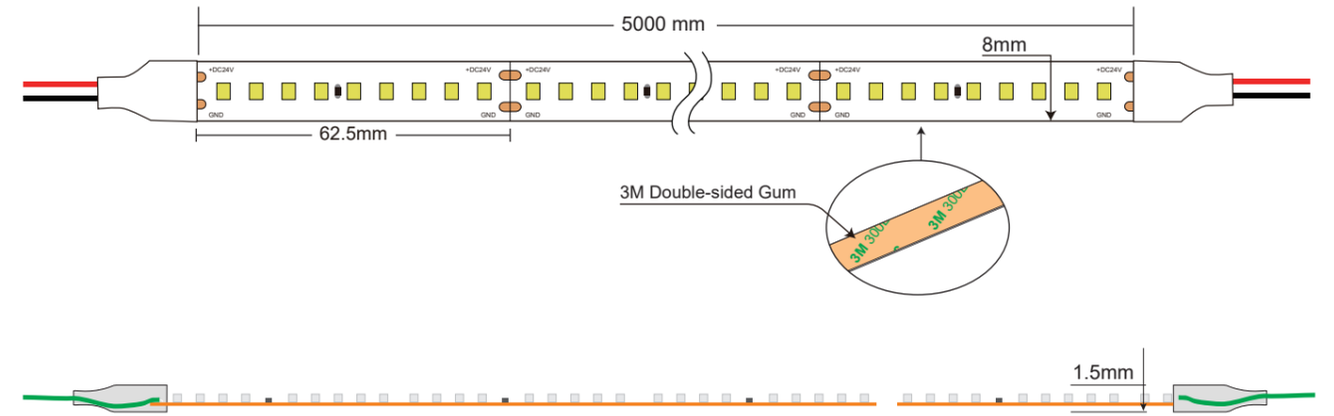
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835, 128LED/meter									
Model	Color	Lumen/M CRI ≥80	Lumen/W (lm/W)	Unit cut	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	Package
SUR-2835FW-128-24V-8-S	2700K	1440	150	62.5mm	8	128	24V	9.6W	5Meters/Reel
	3000K	1488	155						
	4000K	1585	165						
	6000K	1535	160						



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 200LM/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



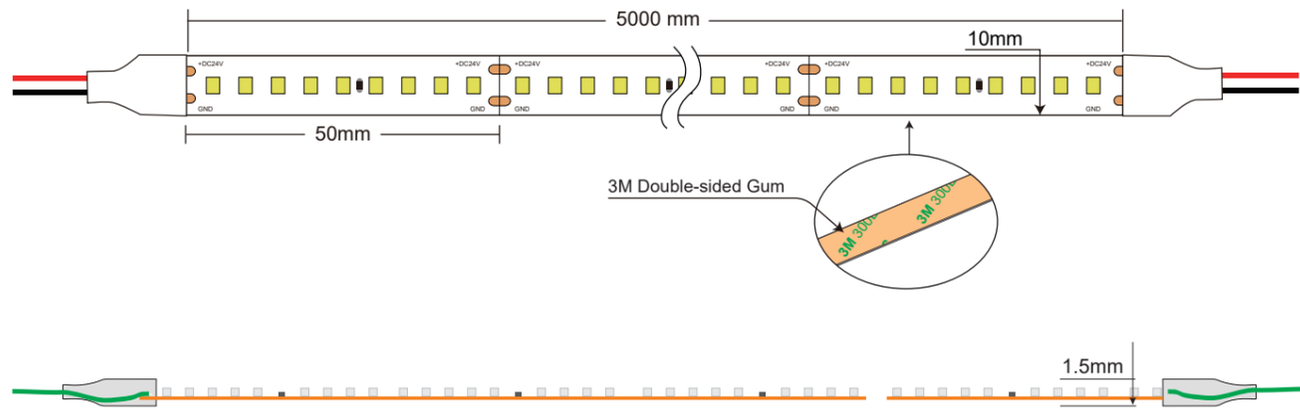
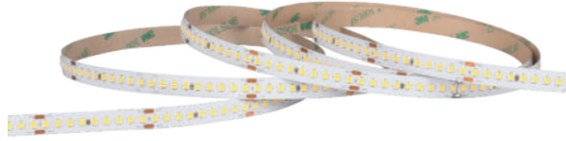
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835, 144LED/meter									
Model	Color	Lumen/M CRI ≥80	Lumen/W (lm/W)	Unit cut	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	Package
SUR-2835FW-144-24V-8-S	2700K	1110	185	62.5mm	9	144	24V	6W	5Meters/Reel
	3000K	1140	190						
	4000K	1200	200						
	6000K	1170	195						



Features:

- Available in 24V DC maximum.
- High Light Efficiency: 200LM/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



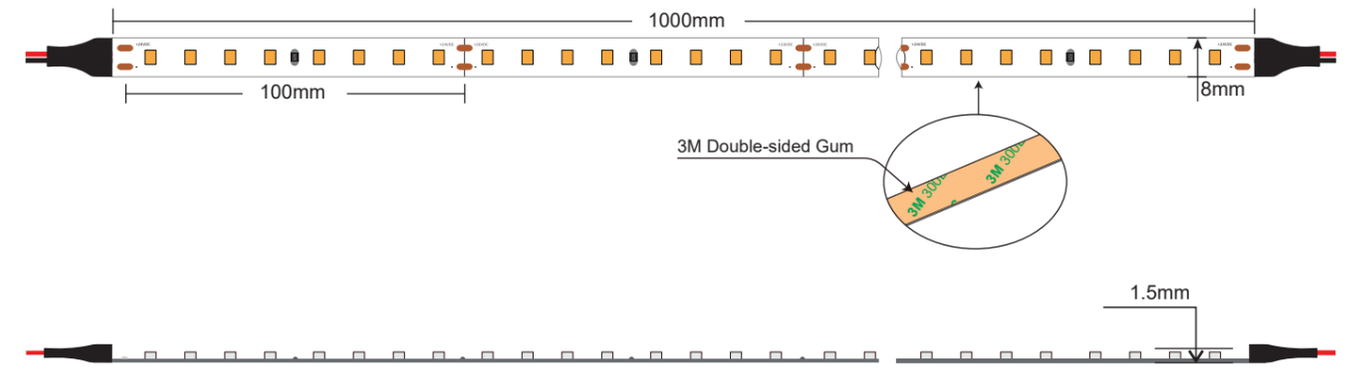
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835, 180LED/meter									
Model	Color	Lumen/M CRI ≥80	Lumen/W (lm/W)	Unit cut	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	Package
SUR-2835FW-180-24V-10-S	2700K	1480	185	50mm	9	180	24V	8W	5Meters/Reel
	3000K	1520	190						
	4000K	1600	200						
	6000K	1560	195						



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.



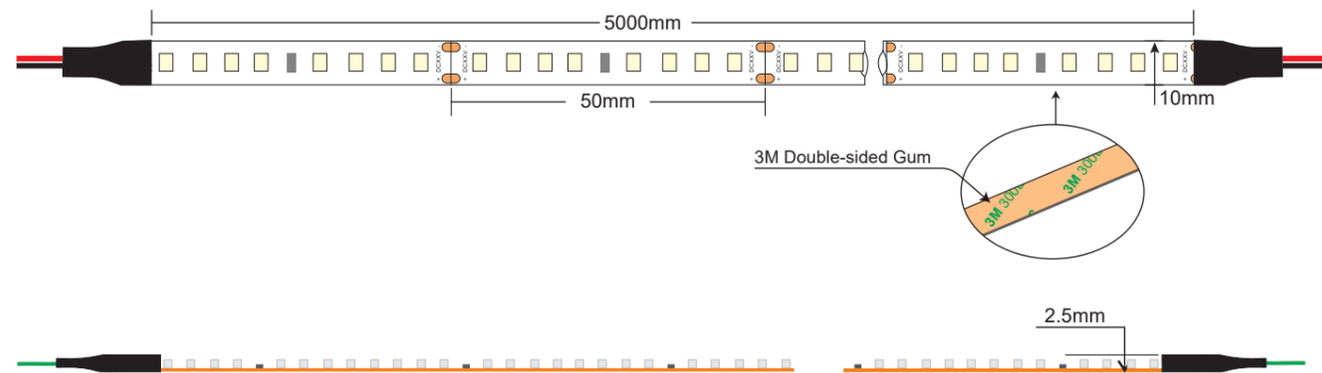
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835FW,80LED/Meter									
Model No.	Size(mm)	Ra	Color	Lumen/M	Energy efficiency class	Cut Every (LEDS)	Voltage	Power/M	Package
SUR-2835FCW80-24V	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				



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.



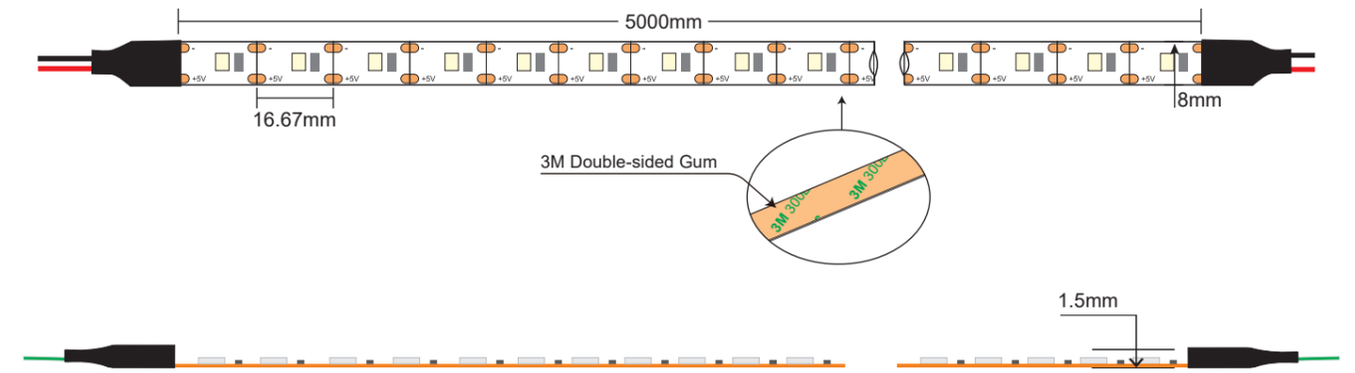
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835FW,160LED/Meter									
Model No.	Size(mm)	Ra	Color	Lumen/M	Energy efficiency class	Cut Every (LEDS)	Voltage	Power/M	Package
SUR-2835FCW160-24V	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				



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.



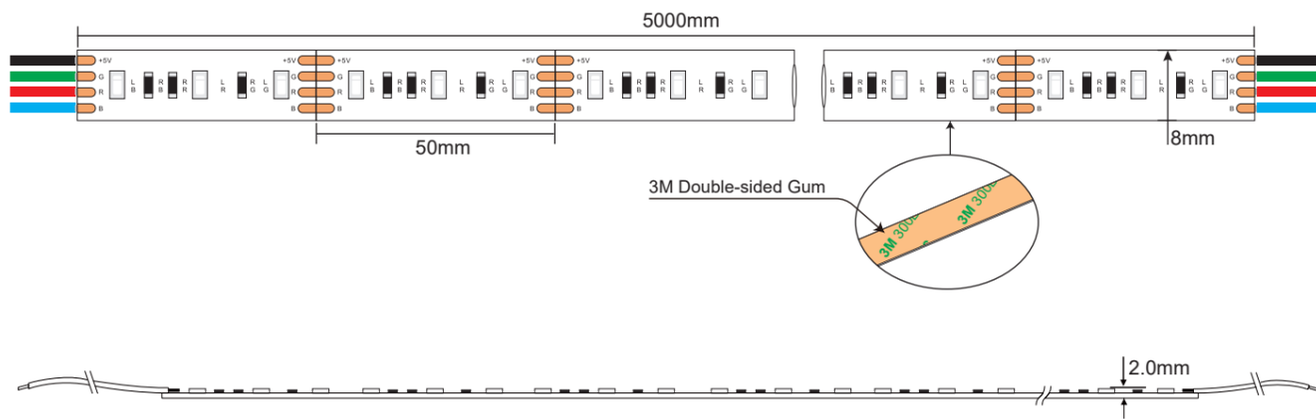
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835FW,60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/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.



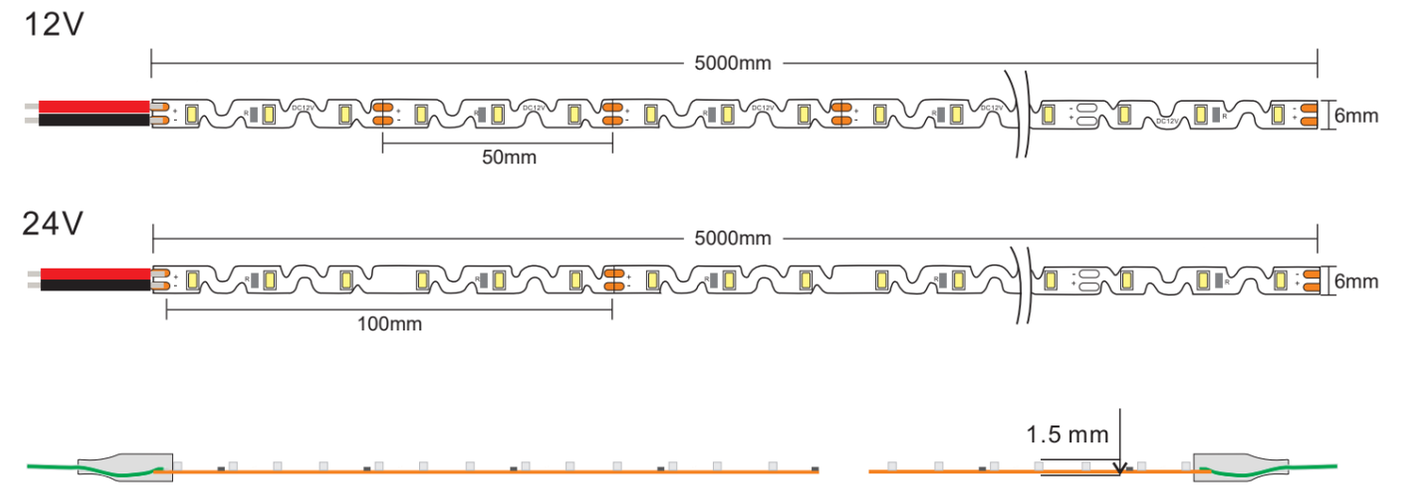
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835FRGB,60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FRGB60-5V	L5000*W8*H2	Red ■	3	60	9	5V	1W	1Meters/Reel
		Green ■			50			
		Blue ■			8			



Features:

- Lumileds 2835, 60LEDs per meter.
- Available in 12/24V DC maximum.
- High efficacy up to 103Lm/w.
- CRI90 LED Strip.
- Operating temperature: -20~50°C
- Very bright & low power consumption.
- Long life span LED lights,more than 50,000 hours+.
- Adhesive back, peel & stick
- Non-waterproof, IP20.
- 5 years warranty.



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

SMD2835,60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-S2835FW60-12V-M6	L5000*W6*H1.5	2700K ■	3	60	580	12V	6W	5Meters/Reel
		3000K ■			590			
		4000K ■			620			
		6500K ■			610			
SUR-S2835FW60-24V-M6	L5000*W6*H1.5	2700K ■	6	60	967	24V	10W	5Meters/Reel
		3000K ■			983			
		4000K ■			1033			
		6500K ■			1017			

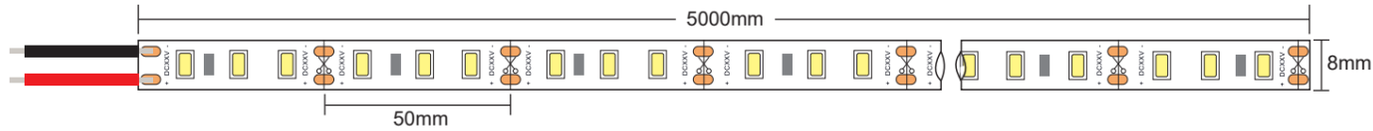


Features:

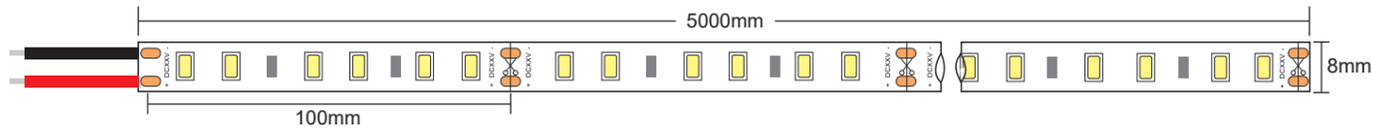
- Lumileds 2835, 60LEDs per meter.
- Available in 12/24V DC maximum.
- High efficacy up to 97Lm/w.
- CRI90 LED Strip.
- Operating temperature: -20~50°C
- Very bright & low power consumption.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick
- Non-waterproof, IP20.
- 5 years warranty.



12V



24V



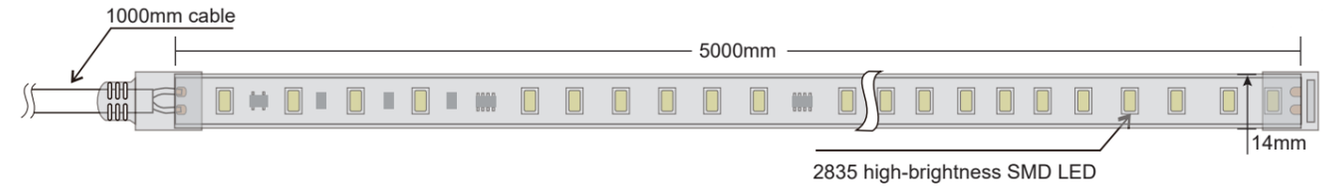
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835,60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW60-12V-M8	L5000*W8*H1.5	2700K	3	60	860	12V	9.6W	5Meters/Reel
		3000K			880			
		4000K			930			
		6500K			920			
SUR-2835FW60-24V-M8	L5000*W8*H1.5	2700K	6	60	860	24V	9.6W	5Meters/Reel
		3000K			880			
		4000K			930			
		6500K			920			



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.



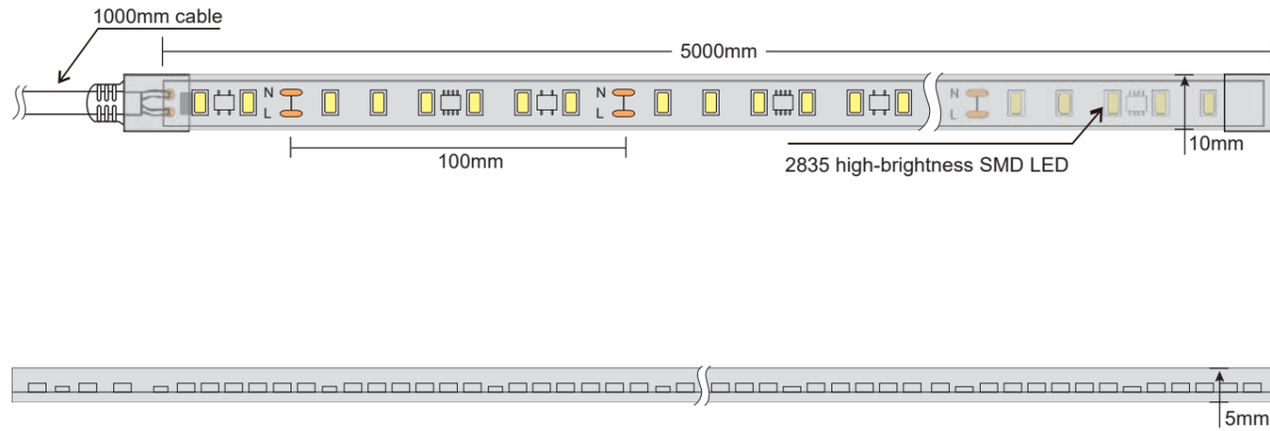
Means the cutting area. All LED's Beam Angle is 120°.

2835 Single Color 60LED/Meter 0.5m/Cut								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW60D-110V	L5000*W14*H7	WW	30	60	667	AC 100~120V	10W	5Meters/Reel
		NW			733			
		CW			800			
		WW			750			
SUR-2835FW60D-220V	L5000*W14*H8	NW	6	60	900	AC 220~240V	10W	5Meters/Reel
		CW			850			



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.



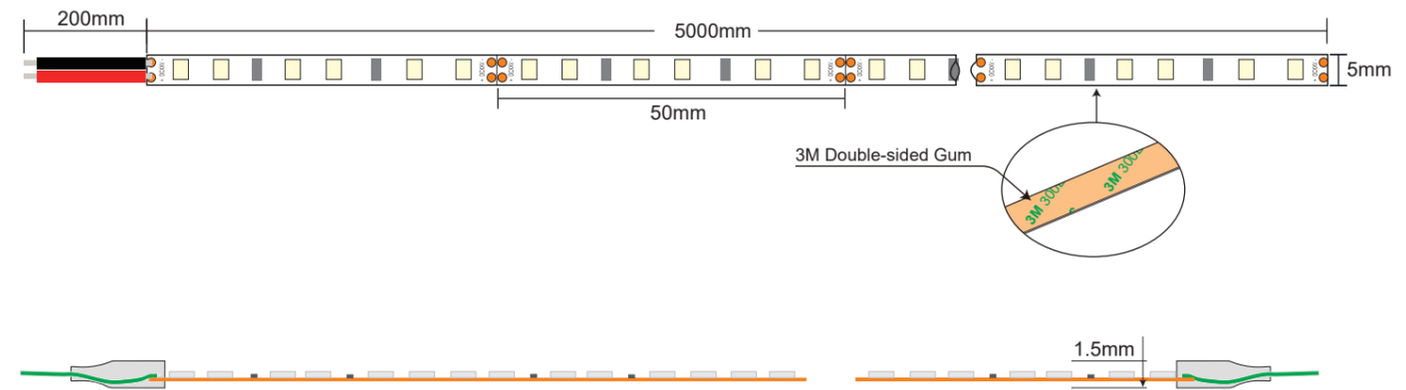
Means the cutting area. All LED's Beam Angle is 120°.

2835 Single Color 120LED/Meter 0.5m/Cut								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/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			



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°.

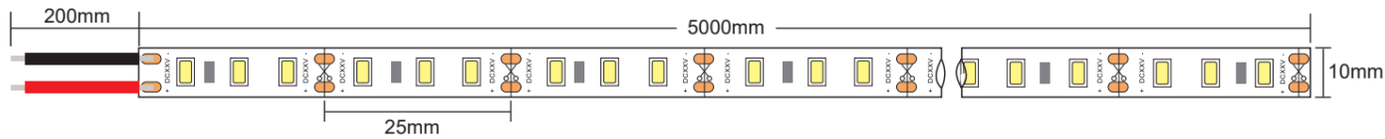
SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW120-24V-5	L5000*W5*H1.5	WW	6	120	1300	24V	14.4W	5Meters/Reel
SUR-2835FNW120-24V-5		NW			1400			
SUR-2835FCW120-24V-5		CW			1500			



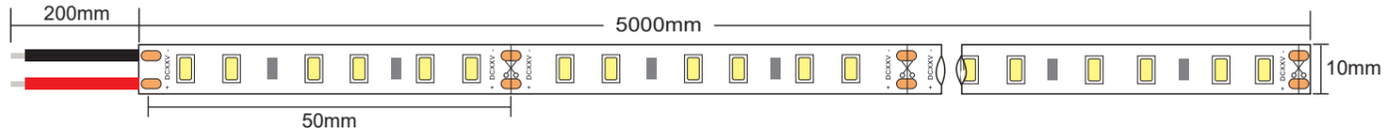
Features:

- Lumileds 2835, 120 LEDs per meter.
- Available in 12/24V DC maximum.
- High efficacy up to 94Lm/w.
- CRI90 LED Strip.
- Operating temperature: -20~50°C
- Very bright & low power consumption.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick
- Non-waterproof, IP20.
- 5 years warranty.

12V



24V



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

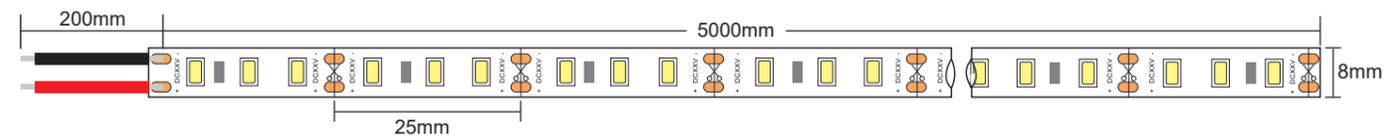
SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW120-12V-M10	L5000*W10*H1.5	2700K	3	120	1260	12V	14.4W	5Meters/Reel
		3000K			1280			
		4000K			1350			
		6500K			1330			
SUR-2835FW120-24V-M10	L5000*W10*H1.5	2700K	6	120	1260	24V	14.4W	5Meters/Reel
		3000K			1280			
		4000K			1350			
		6500K			1330			



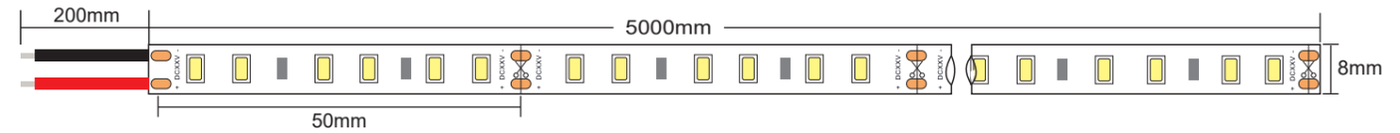
Features:

- Lumileds 2835, 120 LEDs per meter.
- Available in 12/24V DC maximum.
- High efficacy up to 94Lm/w.
- CRI90 LED Strip.
- Operating temperature: -20~50°C
- Very bright & low power consumption.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick
- Non-waterproof, IP20.
- 5 years warranty.

12V



24V



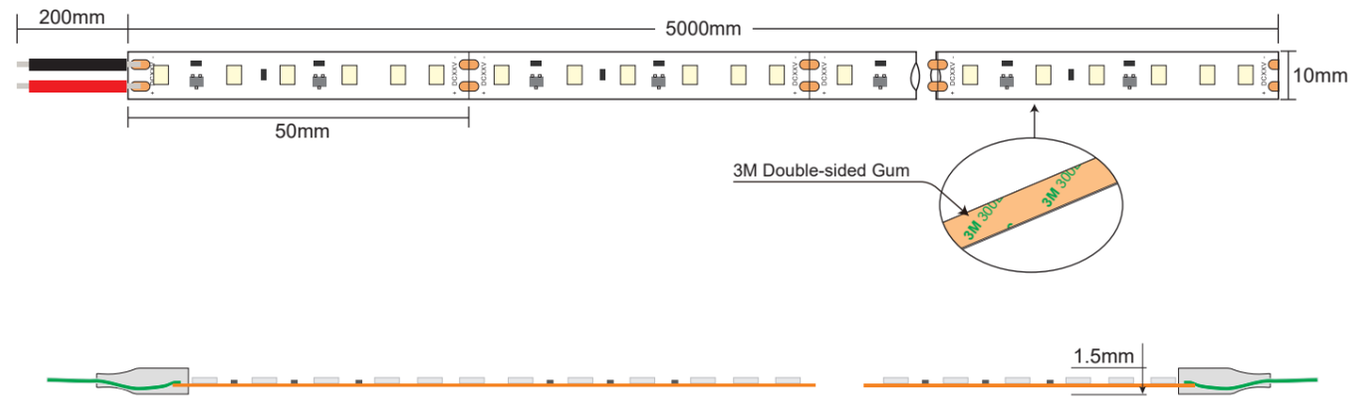
✂ Means the cutting area. All LED's Beam Angle is 120°.

SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW120-12V-M8	L5000*W8*H1.5	2700K	3	120	1260	12V	14.4W	5Meters/Reel
		3000K			1280			
		4000K			1350			
		6500K			1330			
SUR-2835FW120-24V-M8	L5000*W8*H1.5	2700K	6	120	1260	24V	14.4W	5Meters/Reel
		3000K			1280			
		4000K			1350			
		6500K			1330			



Features:

- SMD 2835 led strips, 120 LEDs per meter.
- Available in 22~30V DC.
- 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.



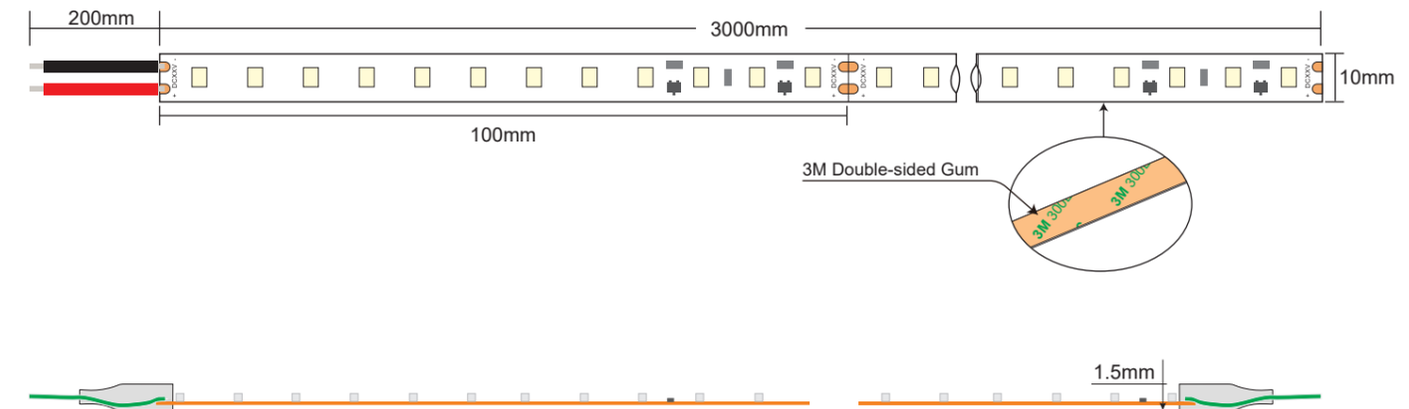
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/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			



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.



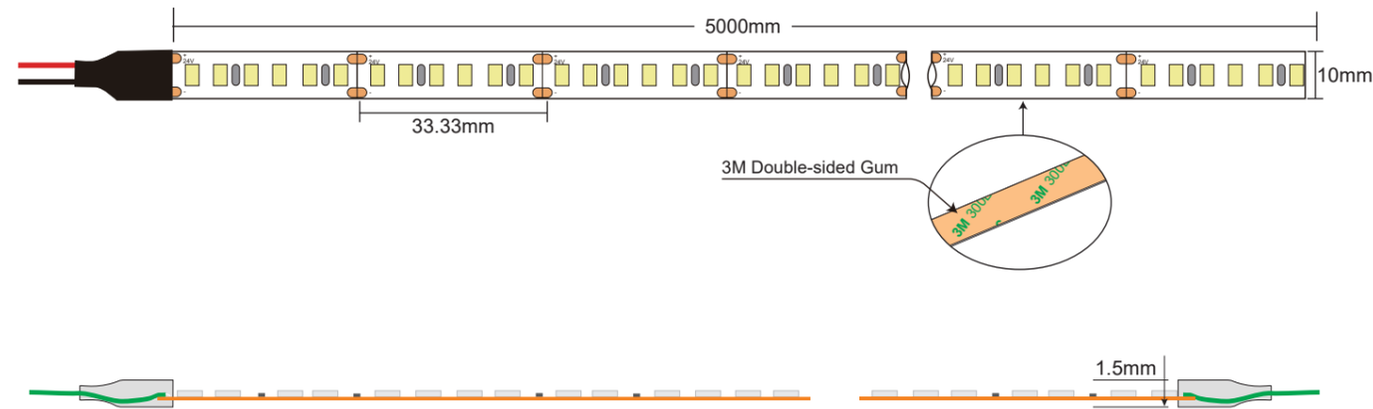
Means the cutting area. All LED's Beam Angle is 120°.

2835 Single Color 120 CC LED/M,48V Super long 30m/roll								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/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			



Features:

- Lumileds 2835, 180 LEDs per meter.
- Available in 24V DC maximum.
- High efficacy up to 101Lm/w
- CRI90 LED Strip.
- Operating temperature: -20~50°C
- Very bright & low power consumption.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick
- Non-waterproof, IP20.
- 5 years warranty.



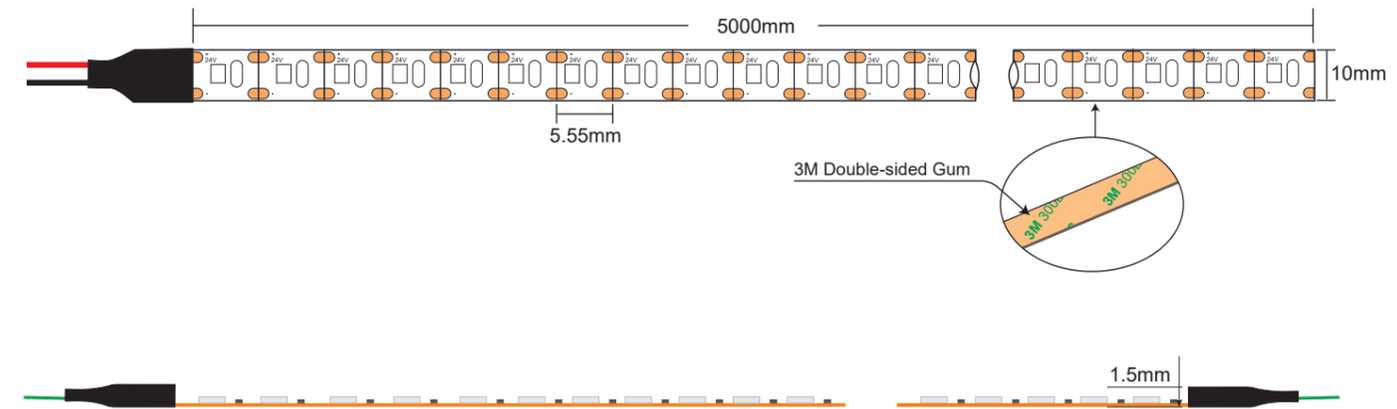
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835, 180LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW180-24V-M10	L5000*W10*H1.5	2700K	6	180	2030	24V	21.6W	5Meters/Reel
		3000K			2070			
		4000K			2180			
		6500K			2150			



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.



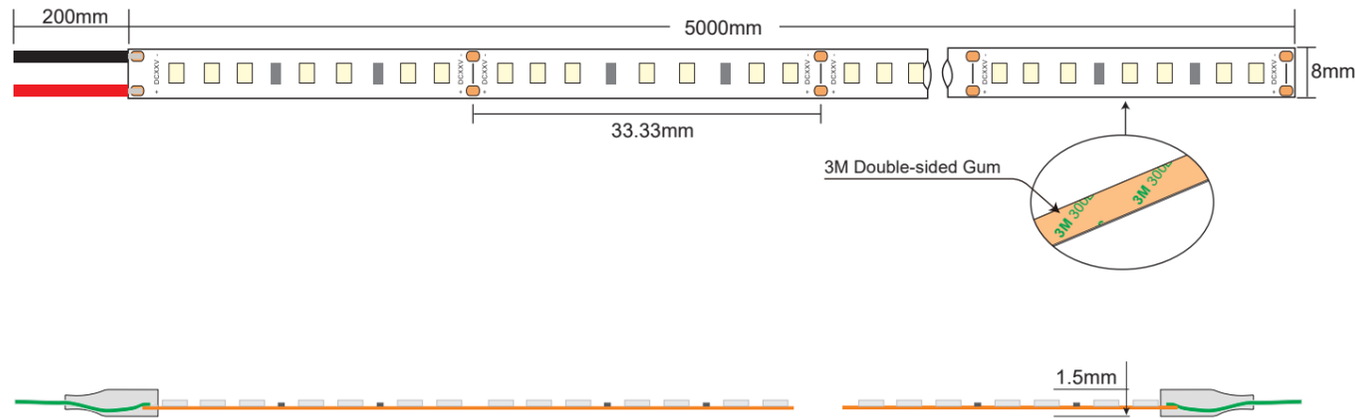
Means the cutting area. All LED's Beam Angle is 120°.

2835 FW, 180LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/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			



Features:

- Lumileds 2835, 210 LEDs per meter.
- Available in 24V DC maximum.
- High efficacy up to 95Lm/w
- CRI90 LED Strip.
- Operating temperature: -20~50°C
- Very bright & low power consumption.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick
- Non-waterproof, IP20.
- 5 years warranty.



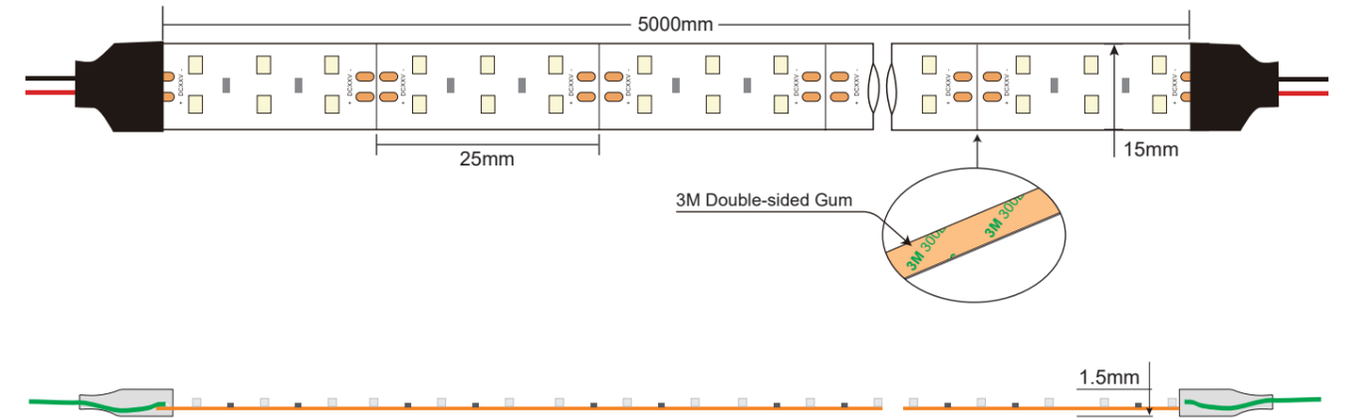
Means the cutting area. All LED's Beam Angle is 120°.

SMD2835, 210LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW210-24V-M8	L5000*W8*H1.5	2700K	7	210	1900	24V	21.6W	5Meters/Reel
		3000K			1950			
		4000K			2050			
		6500K			2020			



Features:

- Lumileds 2835, 240 LEDs per meter.
- Available in 24V DC maximum.
- High efficacy up to 96Lm/w
- CRI90 LED Strip.
- Operating temperature: -20~50°C
- Very bright & low power consumption.
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick
- Non-waterproof, IP20.
- 5 years warranty.



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

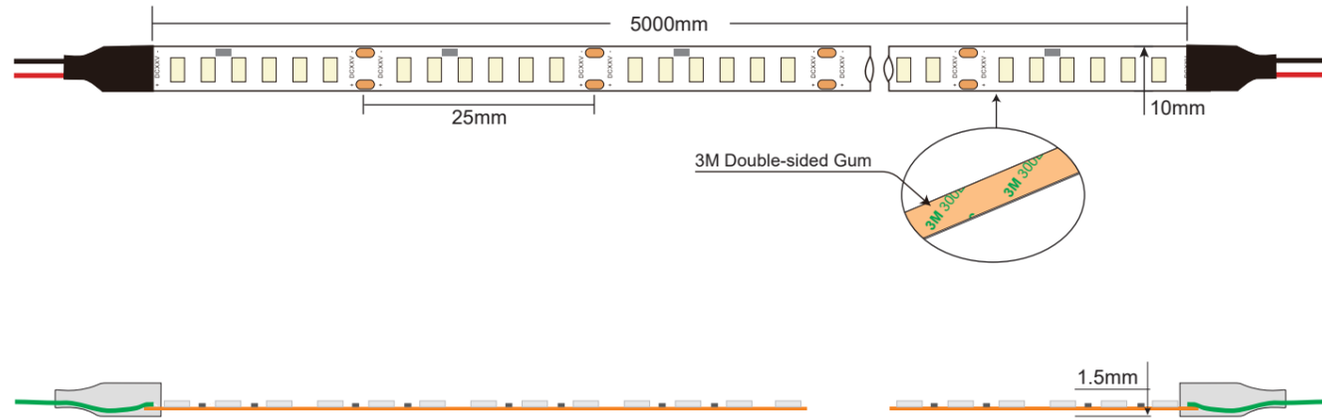
SMD2835, 240LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW240-24V-M15	L5000*W15*H1.5	2700K	6	240	2590	24V	28.8W	5Meters/Reel
		3000K			2640			
		4000K			2780			
		6500K			2740			

2835 Single Color 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)	LED Qty/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			





SMD3014



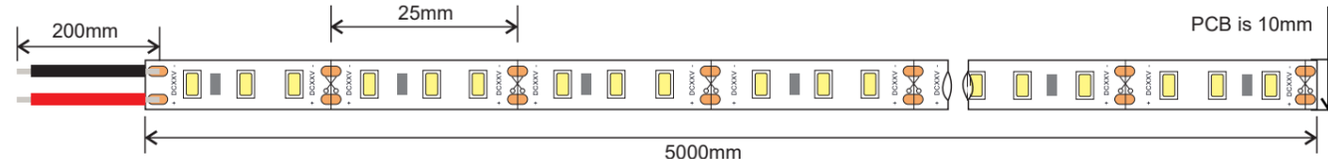
3014 Single Color 120 LED/Meter



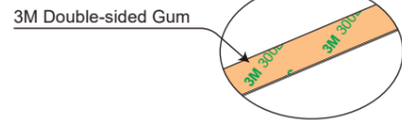
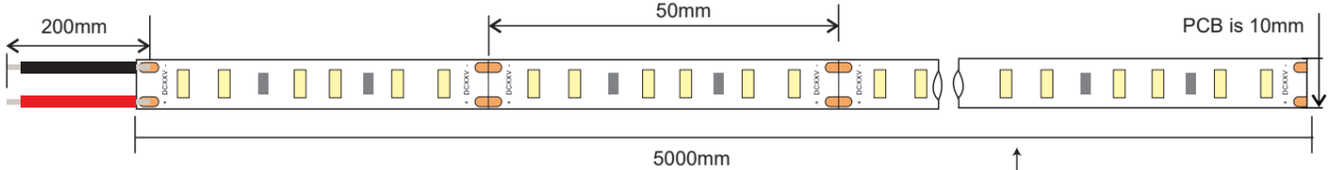
Features:

- SMD 3014 led strips, 120 LEDs per meter.
- Available in 12/24V 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°.

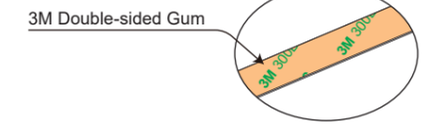
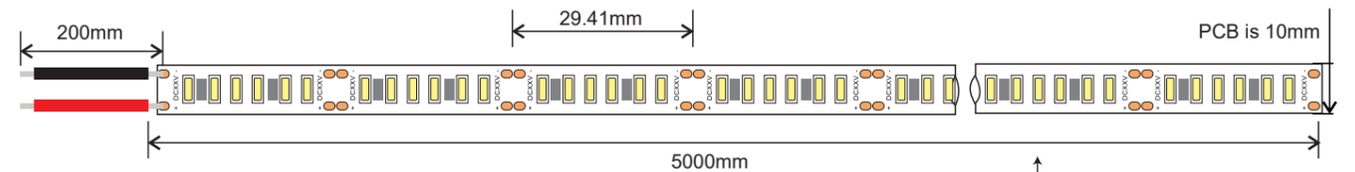
S2835 Single Color 60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-3014FWW120-12V	L5000*W10*H2.5	WW ■	3	120	1200	12V	14.4W	5Meters/Reel
SUR-3014FNW120-12V		NW ■			1320			
SUR-3014FCW120-12V		CW □			1400			
SUR-3014FWW120-24V	L5000*W6*H1.5	WW ■	6	120	1200	24V	14.4W	5Meters/Reel
SUR-3014FNW120-24V		NW ■			1320			
SUR-3014FCW120-24V		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)	LED Qty/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			



SMD3528



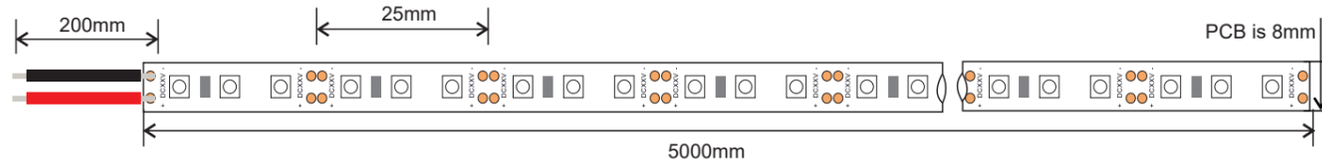
3528 Single Color 120 LED/Meter



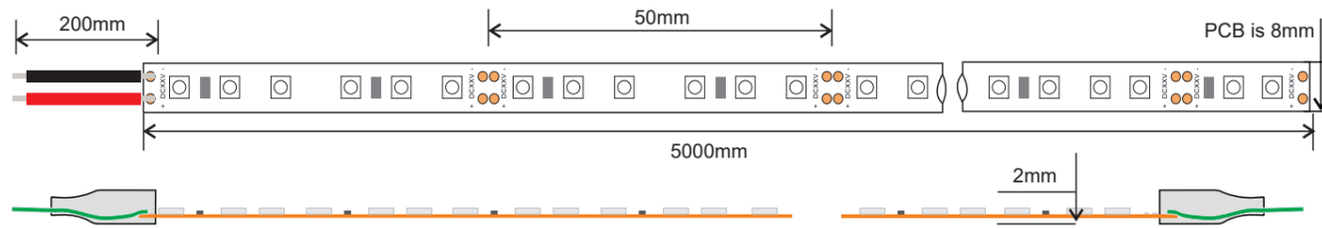
Features:

- SMD 3528 led strips, 120 LEDs per meter.
- Available in 12/24V 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°.

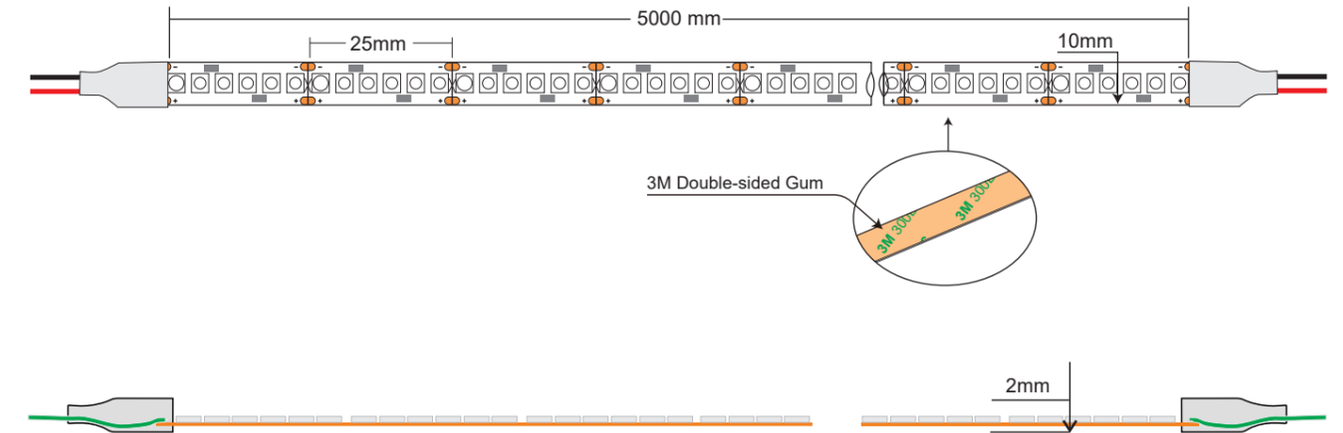
3528 Single Color 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-3528FWW120-12/24V	L5000*W8*H2	WW	3 or 6	120	640	12/24V	9.6W	5Meters/Reel
SUR-3528FNW120-12/24V		NW			720			
SUR-3528FCW120-12/24V		CW			800			
SUR-3528FR120-12/24V		Red			240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



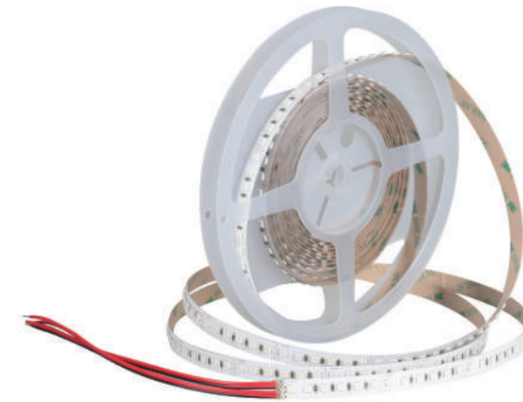
✂ Means the cutting area. All LED's Beam Angle is 120°.

3528 Single Color 240 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-3528FWW240-24V	L5000*W10*H2	WW	6	240	1200	24V	19.2W	5Meters/Reel
SUR-3528FNW240-24V		NW			1450			
SUR-3528FCW240-24V		CW			1600			

SMD3838

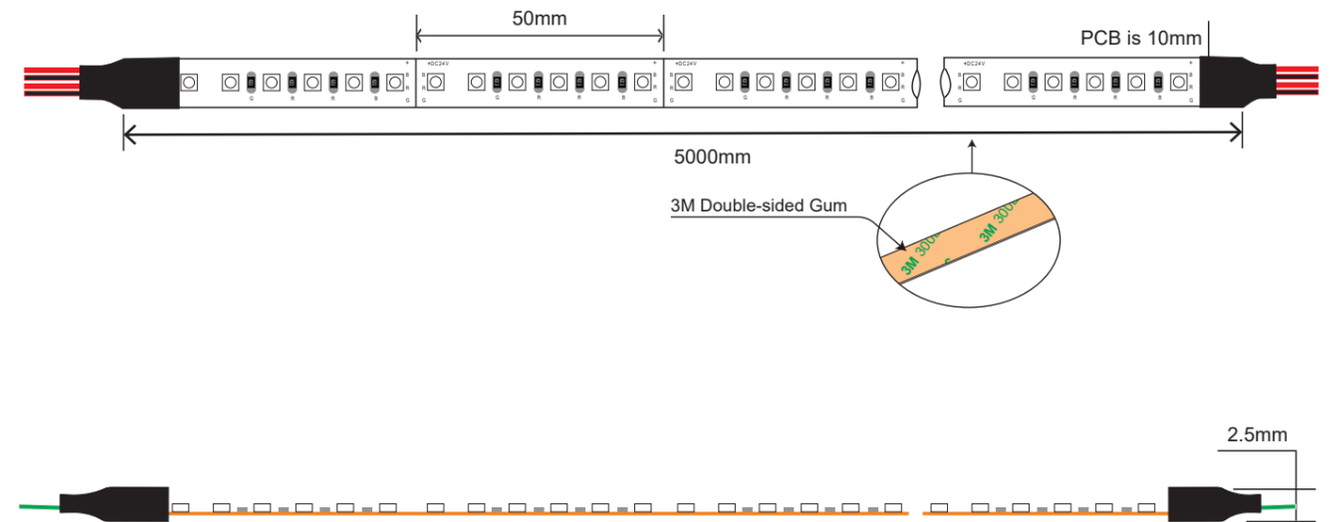


SMD 3838RGB, 120 LED/meter



Features:

- SMD 3838RGB 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, more than 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- waterproof, IP20.



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

SMD 3838RGB, 120 LED/meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-3838RGB-120-24V	L5000*W10*H3	Red ■	6	120	137	24V	14.4W	5Meters/Reel
		Green ■			396			
		Blue ■			95			



SMD5050



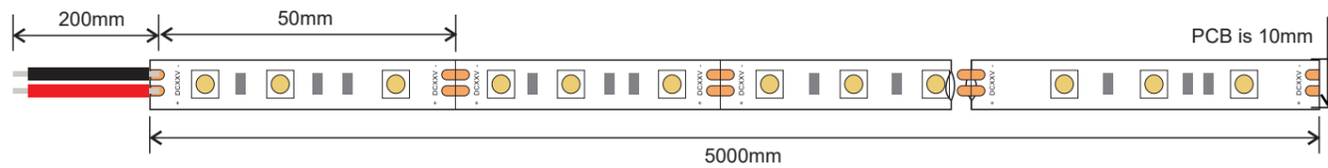
5050 Single Color, 60 LED/Meter



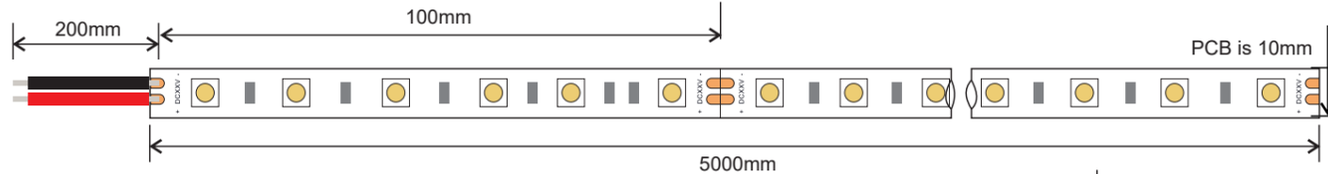
Features:

- SMD 5050 led strips, 60 LEDs per meter.
- Available in 12/24V 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)	LED Qty/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			

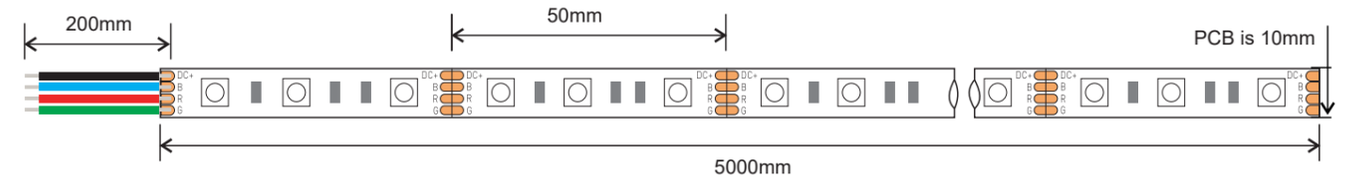
5050 RGB, 60 LED/Meter



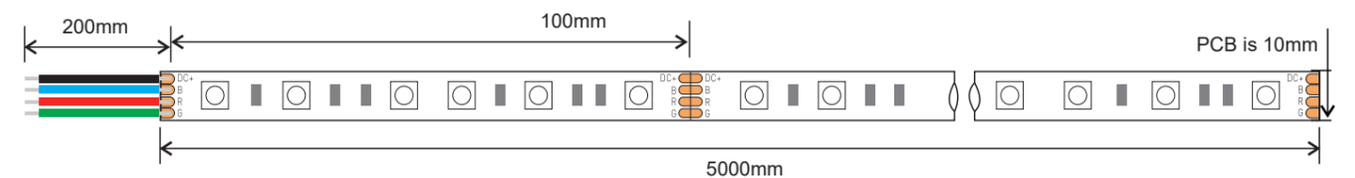
Features:

- SMD 5050 led strips, 60 LEDs per meter.
- Available in 12/24V 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



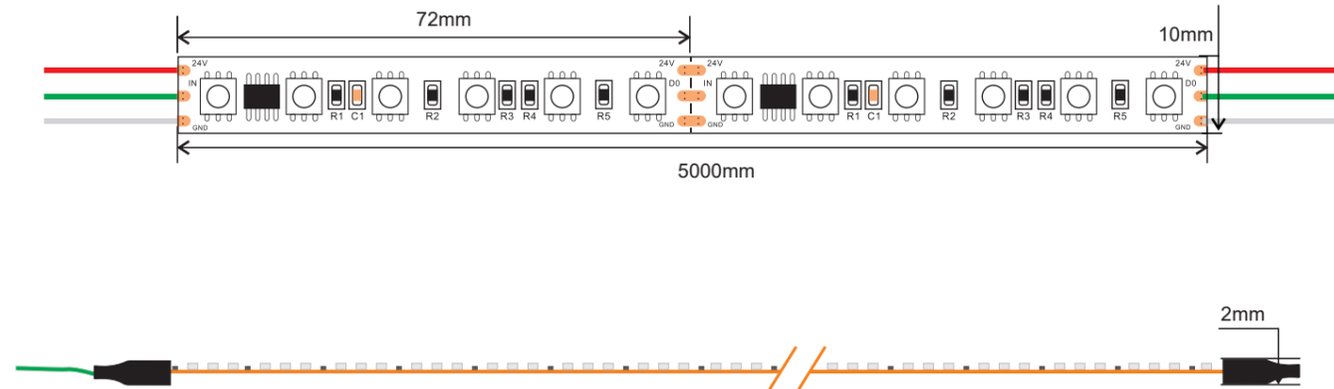
✂ Means the cutting area. All LED's Beam Angle is 120°.

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



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.



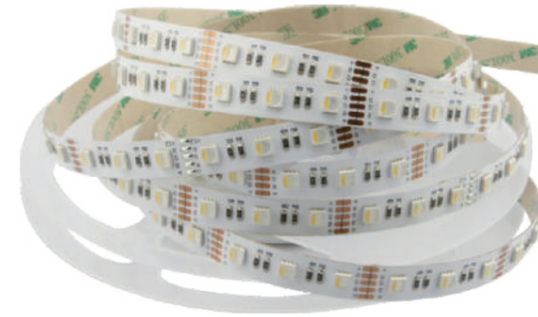
Means the cutting area. All LED's Beam Angle is 120°.

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

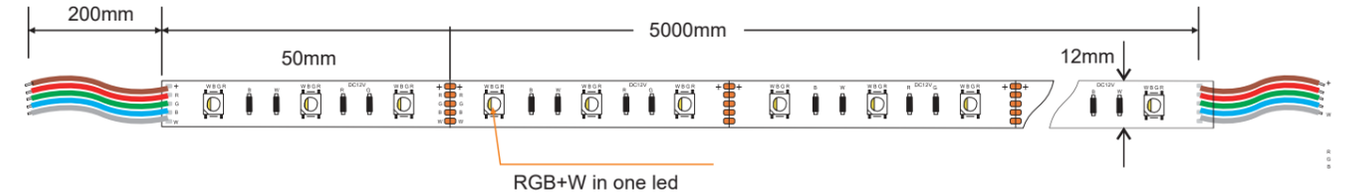


Features:

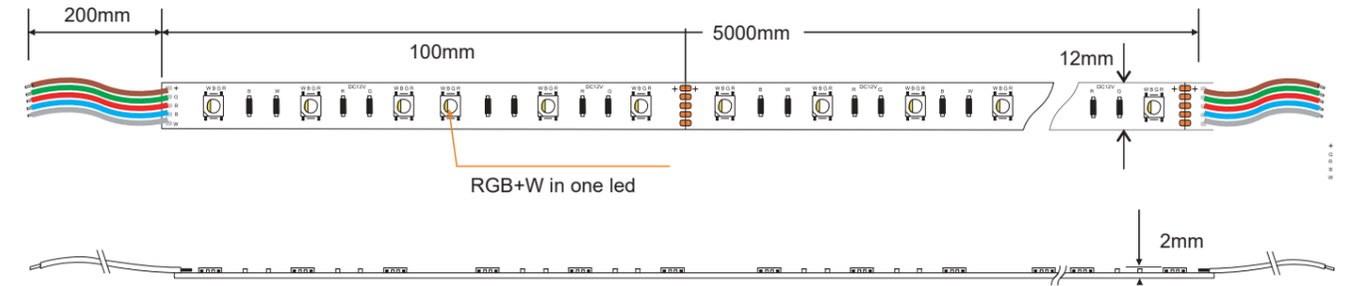
- SMD 5050 led strips, 60 LEDs per meter.
- Available in 12/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20, IP65,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



12V



24V



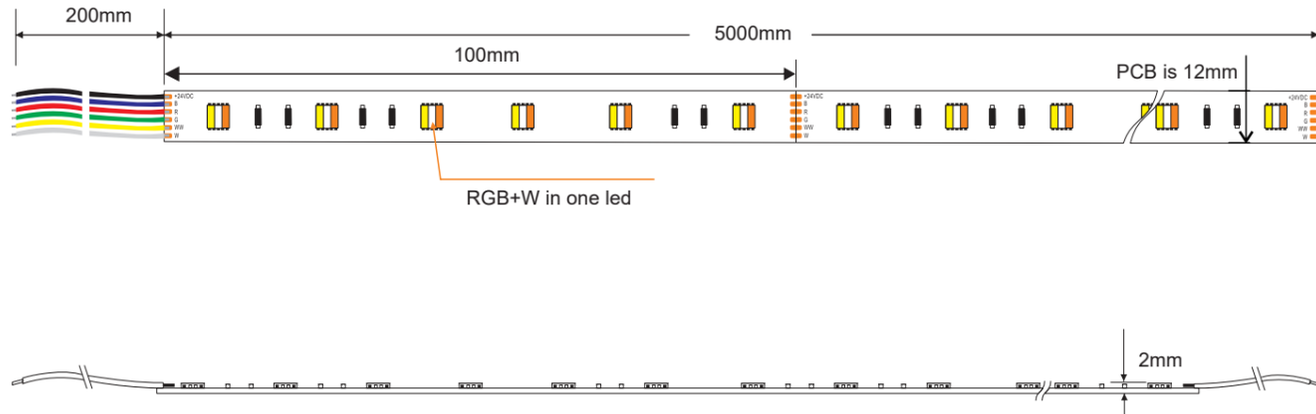
Means the cutting area. All LED's Beam Angle is 120°.

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



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.



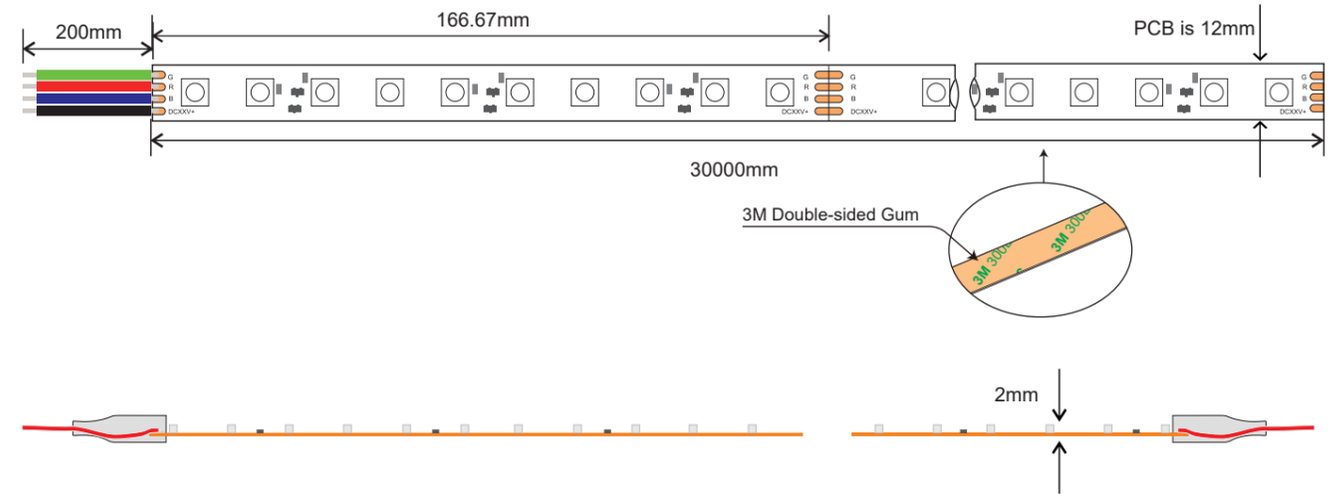
Means the cutting area. All LED's Beam Angle is 120°.

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



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, IP67.



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)	LED Qty/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGB60CC-48V	L30000*W12*H2	Blue	10	60	108	48V	14.4W	30Meters/Reel
		Green			270			
		Red			72			

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- waterproofs available



QC-IP65-M10WE-3
use for 10MM wide color
temperature adjustable IP65
waterproof, connecting
led strip with wire AWG22- 18# 3pins
IP20 non- waterproofs 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



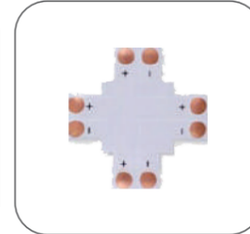
CT003
10MM RGB Click plug



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 male
connector with 15cm cable



CT026
15cm length each-side
for single color



L815
L815 female plug



L813
L813 female plug

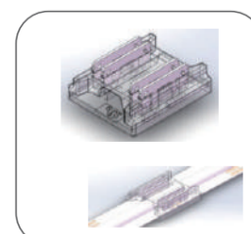


CC1-1
6 ways splitter box

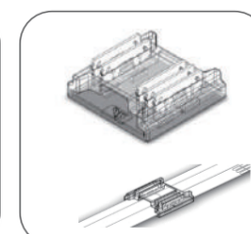


CC2-1
6 ways splitter box

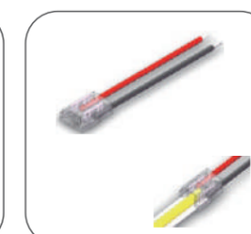
Connectors of COB lights



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



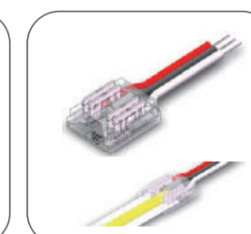
SUR-S-COB-5PIN-12MM-A
PCB: 12mm RGBW
Connecting with 2 led strips



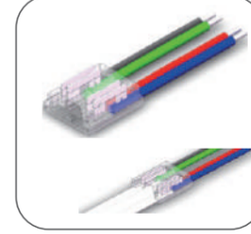
SUR-S-SC-2PIN-8MM-B
PCB: 8mm Single color
Led strip to cable
Cable length: 15cm



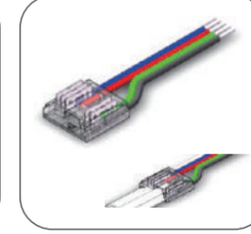
SUR-S-SC-2PIN-10MM-B
PCB: 10mm Single color
Led strip to cable
Cable length: 15cm



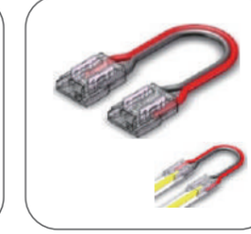
SUR-S-COB-3PIN-10MM-B
PCB: 10mm CCT
Led strip to cable
Cable length: 15cm



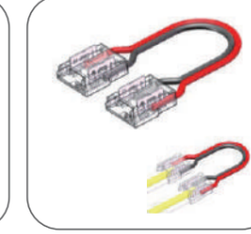
SUR-S-COB-4PIN-10MM-B
PCB: 10mm CCT+RGB
Led strip to cable
Cable length: 15cm



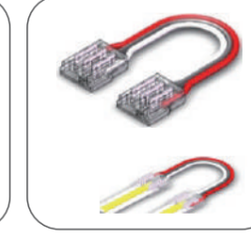
SUR-S-COB-5PIN-12MM-B
PCB: 12mm RGBW
Led strip to cable
Cable length: 15cm



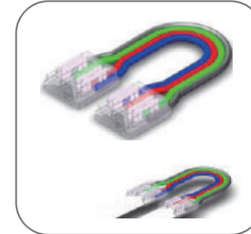
SUR-S-SC-2PIN-8MM-C
PCB: 8mm Single color
Led strip to cable
Connecting with 2 led strips



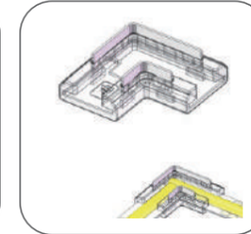
SUR-S-SC-2PIN-10MM-C
PCB: 10mm Single color
Connecting with 2 led strips
Cable length: 15cm



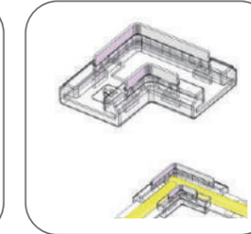
SUR-S-COB-3PIN-10MM-C
PCB: 10mm CCT
Connecting with 2 led strips
Cable length: 15cm



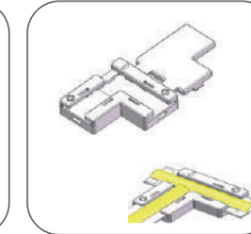
SUR-S-COB-4PIN-10MM-C
PCB: 10mm CCT+RGB
Connecting with 2 led strips
Cable length: 15cm



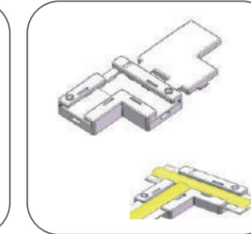
SUR-S-SC-2PIN-8MM-L
PCB: 8mm Single color
Connecting with 2 led strips



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

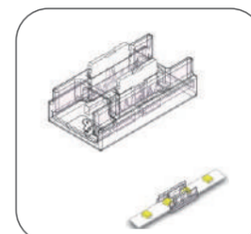


SUR-S-SC-2PIN-8MM-T
PCB: 8mm Single color
Connecting with 2 led strips,

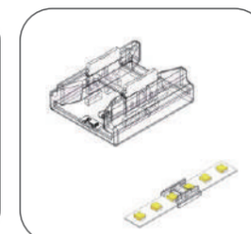


SUR-S-SC-2PIN-10MM-T
PCB: 10mm Single color
Connecting with 2 led strips

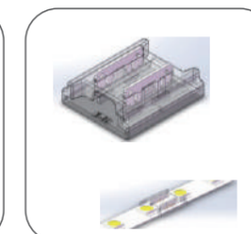
Connectors of SMD lights



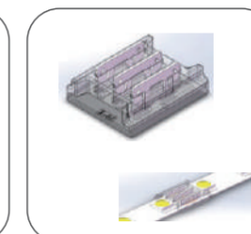
SUR-S-SC-2PIN-5MM-A1
PCB: 5mm Single color
Connecting with 2 led strips



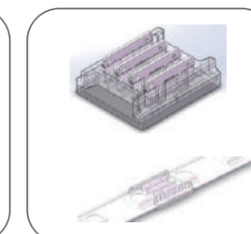
SUR-S-SC-2PIN-8MM-A1
PCB: 8mm Single color
Connecting with 2 led strips



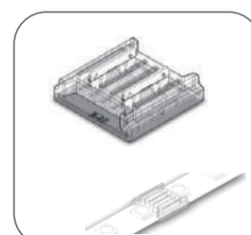
SUR-S-SMD-2PIN-10MM-A
PCB: 10mm Single color
Connecting with 2 led strips



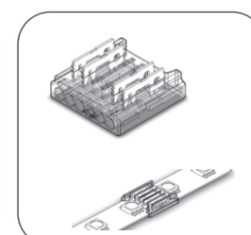
SUR-S-SMD-3PIN-10MM-A
PCB: 10mm CCT
Connecting with 2 led strips



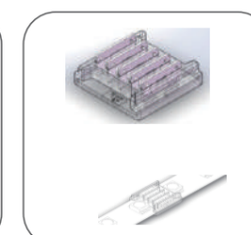
SUR-S-SMD-4PIN-10MM-A
PCB: 10mm RGB
Connecting with 2 led strips



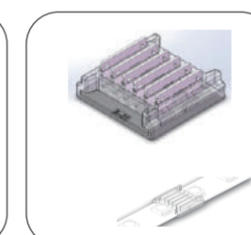
SUR-S-SMD-2PIN-12MM-A
PCB: 12mm Single color
Connecting with 2 led strips



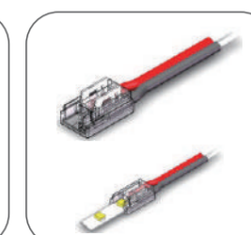
SUR-S-SC-4PIN-12MM-A
PCB: 12mm RGB
Connecting with 2 led strips



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



Power Supply



LED Controller



FUT035S

- Dual White LED Controller
- Input Voltage: DC12V-24V
- Output: 12A/Channel
- Total Output: Max 12A
- RF



FUT036S

- Single Color LED Controller
- Input Voltage: DC12V-24V
- Output: 12A/Channel
- Total Output: Max 12A
- RF



FUT037S

- RGB LED Controller
- Input Voltage: DC12V-24V
- Output: 6A/Channel
- Total Output: Max 12A
- RF



FUT038S

- RGBW LED Controller
- Input Voltage: DC12V-24V
- Output: 6A/Channel
- Total Output: Max 12A
- RF



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.



FUT039S

- RGB +CCT LED Controller
- Input Voltage: DC12V-24V
- Output: 6A/Channel
- Total Output: Max 12A
- RF



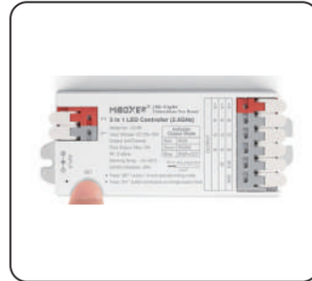
LC2-RF

- 2wires Single/Dual white LED Controller
- Input Voltage: DC12~48V
- Output Current: 10A/Channel
- Total Output: Max 10A
- RF



E2-RF

- Single/Dual white LED Controller
- Working Voltage: DC12V~24V
- Output: 12A/Channel
- Total Output: Max 12A
- RF



E3-RF

- RGB/RGBW/RGBCCT LED Controller
- Working Voltage: DC12V~24V
- Output: 6A/Channel
- Total Output: Max 12A
- RF



SUSJ-5CH-Cfor 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



SW5

- Single white/Dual white/RGB/RGBW/RGBCCT LED Controller
- Working Voltage: DC12V~24V
- Output: 6A/Channel
- Total Output: Max 12A
- wifi+RF



E2-WR

- Single/Dual white LED Controller
- Working Voltage: DC12V~24V
- Output: 12A/Channel
- Total Output: Max 12A
- wifi+RF



E3-WR

- RGB/RGBW/RGBCCT LED Controller
- Working Voltage: DC12V~24V
- Output: 6A/Channel
- Total Output: Max 12A
- wifi+RF



C5

- RGB/RGBW/RGBCCT remoter
- Voltage: 3V(sevtion 2 batteries)
- Transmission Frequency: 2.4GHz



FUT096

- RGB/RGBW/RGBCCT remoter
- Voltage: 3V(sevtion 2 batteries)
- Transmission Frequency: 2.4GHz



C3

- Single/Dual white remoter
- Voltage: 3V(sevtion 2 batteries)
- Transmission Frequency: 2.4GHz



FUT007

- Single/Dual white remoter
- Voltage: 3V(sevtion 2 batteries)
- Transmission Frequency: 2.4GHz



WL-BOX2

- 2.4GHZ Gateway Input:5V=500mA(Type-c)
- Wireless Technology:Wi-Fi IEEE 802.11B/G/N 2.4GHz

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(mm)	110*48*16mm	145*53*18mm	186*60*19mm	265*65*19mm
	Material	PC Flame Retardant, UL 94 V-0 Rated			
Input	Voltage Range	100-240VAC			
	Frequency Rang	47-63 Hz			
	Power factor	>0.5			
Protection	Over load current protection	OK			
	Over Voltage prtecton	OK			
	Short circuit protection	OK			
Encironment	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(mm)	110*48*16mm	145*53*18mm	186*60*19mm	265*65*19mm
	Material	PC Flame Retardant, UL 94 V-0 Rated			
Input	Voltage Range	100-240VAC			
	Frequency Rang	50-60 Hz			
	Power factor	>0.5			
Protection	Over load current protection	OK			
	Over Voltage prtecton	OK			
	Short circuit protection	OK			
Encironment	Working Temperature	0 ~ 40°C			
	Housing Temperature	20-95% RH			



2

LED Linear Light

Engineered LED lighting systems delivering energy efficiency, stable output, and long service life. With international certifications (CE, RoHS, UL, ISO9001), our products guarantee safety and performance. Designed for residential, commercial, and industrial projects, they combine modern aesthetics with professional-grade illumination.

LED LINEAR SAPP CEILING LIGHT-CLINE-2221-96



Model Number	CLINE-2221-96
Size(mm)	W21*H22
Finished product length(mm)	L: 96*N+4(N=1.2.3.....)
Shear length (mm)	96mm 6LED / CUT
LM(3000K)	135LM / CUT
LM(4000K)	140LM / CUT
LM(6500K)	138LM / CUT
Power(W / CUT)	2W/CUT
Color	Black / White
Input Voltage	DC24V
CRI	80-95
Life Time	50000h
Beam Angle	40 / 24 / 15° optional
(UGR) Glare value (UGR)	< 19
Application	Office / Exhibition / Hall



CLINE-A1823



Model Number	CLINE-A1823-96.2
Size(mm)	W18*H23
Finished product length(mm)	L: 96.2*N+4(N=1.2.3.....)
Shear length (mm)	96.2mm 6LED/CUT
LM(3000K)	158LM/CUT
LM(4000K)	165LM/CUT
LM(6500K)	160LM/CUT
Power(W/CUT)	2W/CUT
Color	Black/White
Input Voltage	DC24V
CRI	80-95
Life Time	50000h
Beam Angle	20 / 40 / 60° optional
(UGR) Glare value (UGR)	< 19
Application	Office / Exhibition / Hall

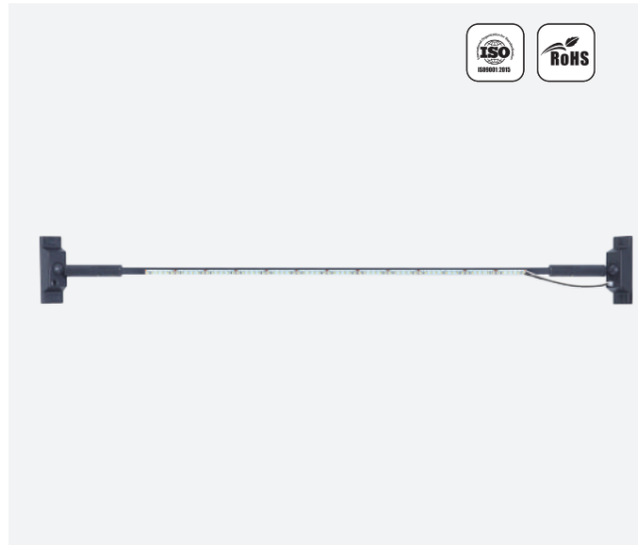
SCENES TO BE USED



STARLINE LINEAR SYSTEM

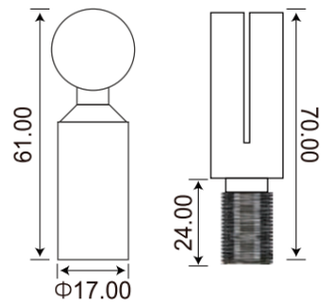
FEATURES

- 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.

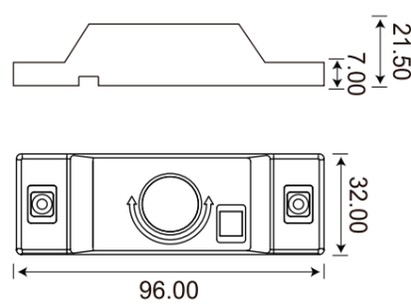


PRODUCT SIZE

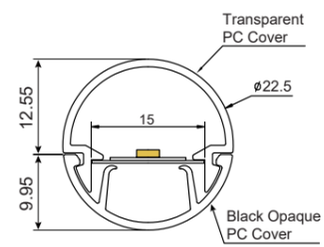
Screw Shaft / Cardan Shaft



Cardan Shaft Base



PC Cover

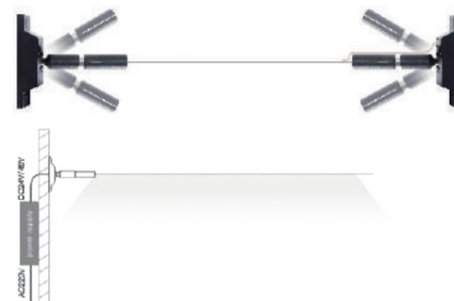
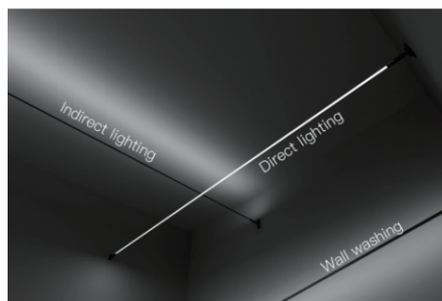


ACCESSORIES



Screw Shaft/Cardan Shaft Cardan Shaft Base Steel band 25 Meters/roll Power Supply PCB PC Cover Screw

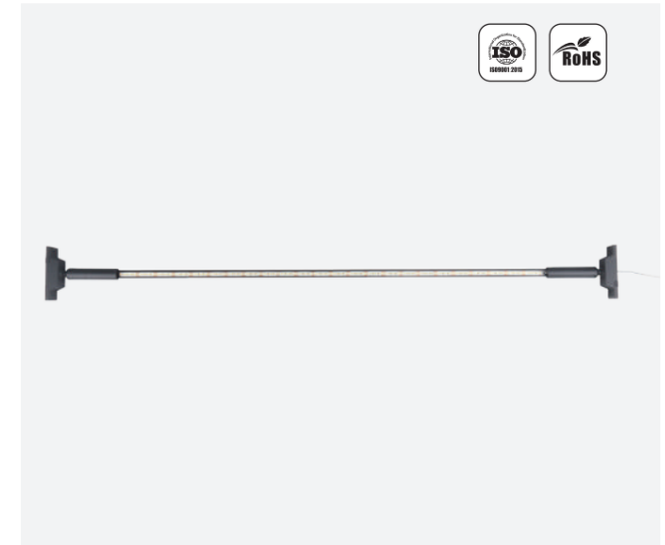
SCENES TO BE USED



STARLINE-H LINEAR SYSTEM

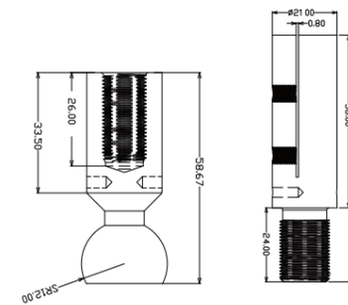
FEATURES

- 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.
- Hidden wiring design for a neat and elegant appearance, avoiding exposed cables.

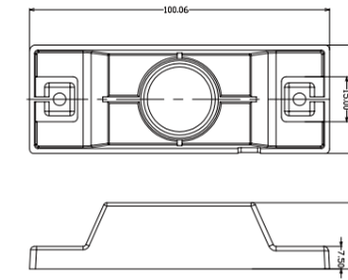


PRODUCT SIZE

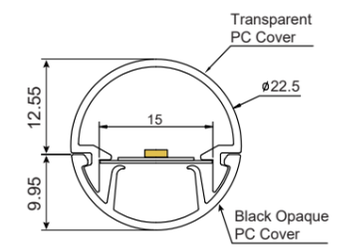
Screw Shaft / Cardan Shaft



Cardan Shaft Base



PC Cover

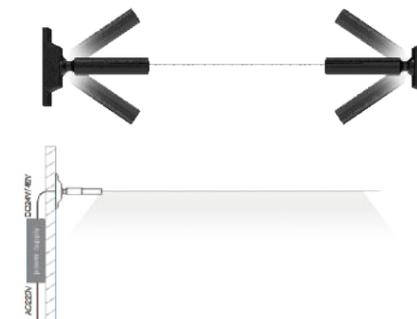
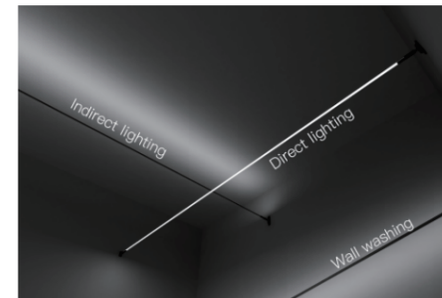


ACCESSORIES

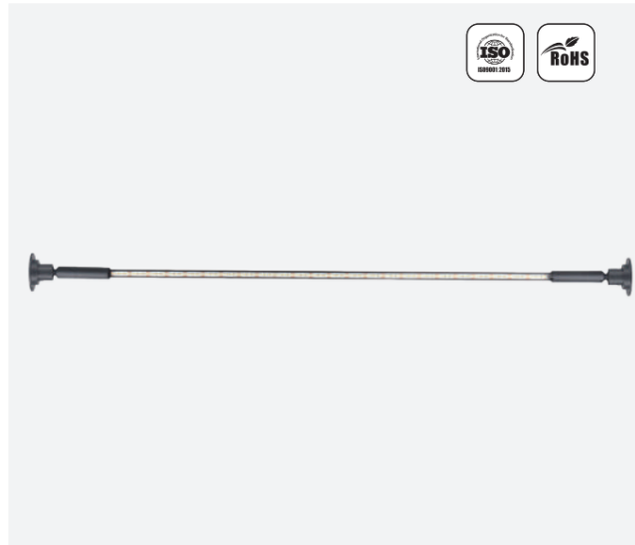


Screw Shaft/Cardan Shaft Cardan Shaft Base Steel band 25 Meters/roll PC Cover Screw

SCENES TO BE USED



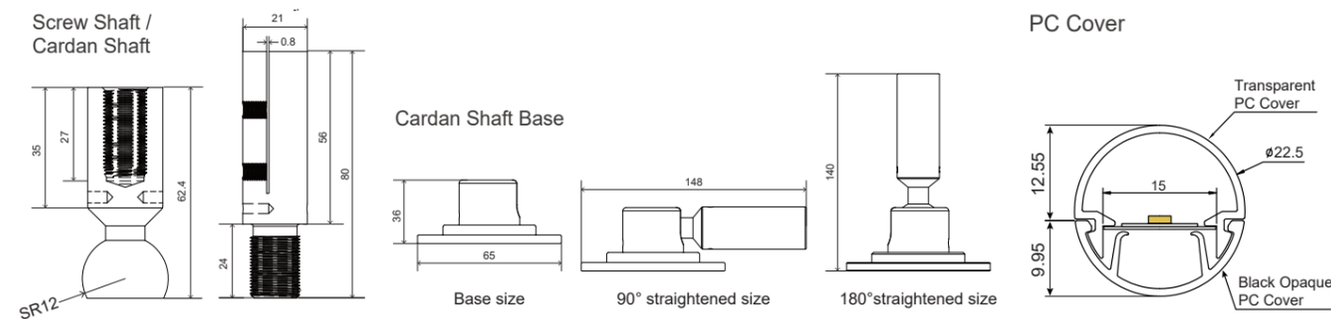
STARLINE-RH Linear Light



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.
- 360° plane rotating structure base + side 90° rotating structure, More possibilities, Suitable for direct, indirect lighting, Wall washing lighting and other applications.
- Steel strip can up to 25m, Which can perfectly adapt to the lighting decoration of large space.

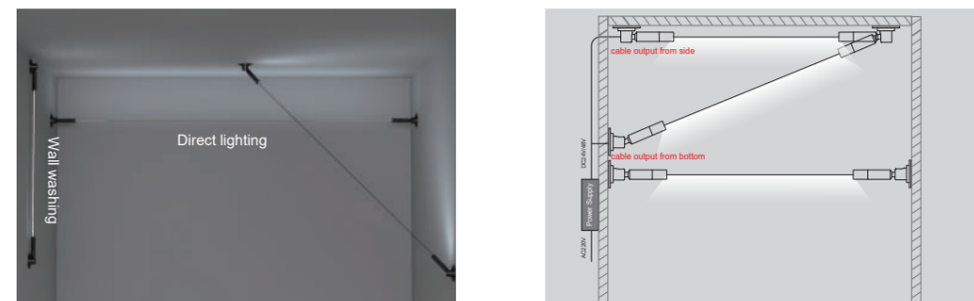
PRODUCT SIZE



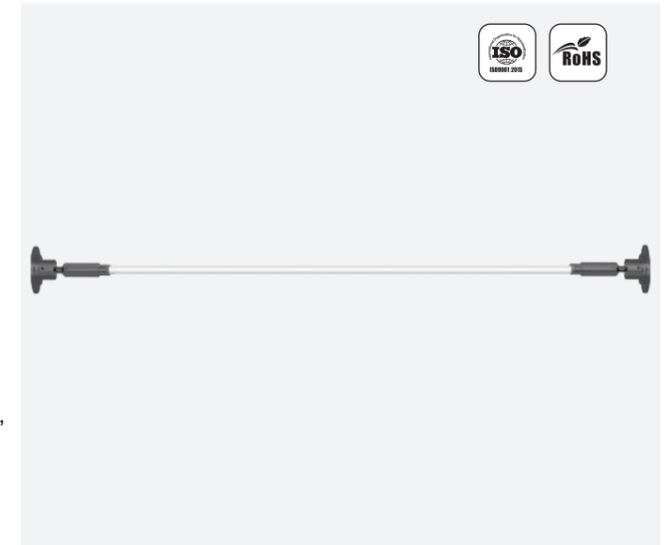
ACCESSORIES



SCENES TO BE USED



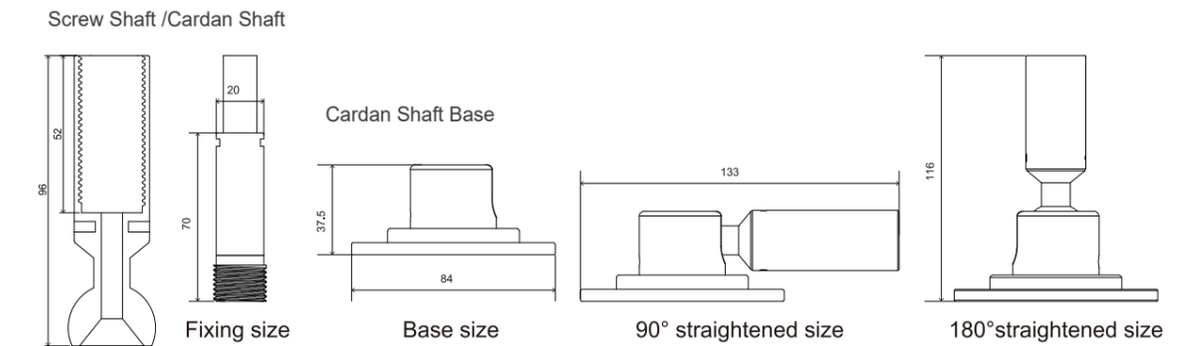
NEON STARLINE ND14D



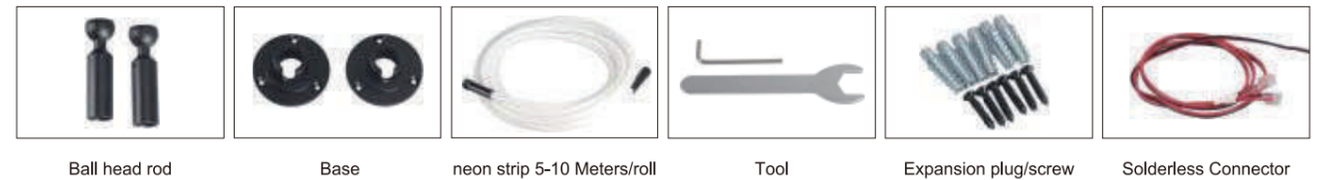
FEATURES

- Newly upgraded third-generation product, easy to install and beautiful in appearance.
- 360° uniform light emission, without shadows.
- Can perfectly prevent the internal light strip from being damaged during installation.
- When in use, the product can be well suspended and straightened into a straight line.
- 360° plane rotating structure base + side 90° rotating structure, no need to consider the installation angle when installing.

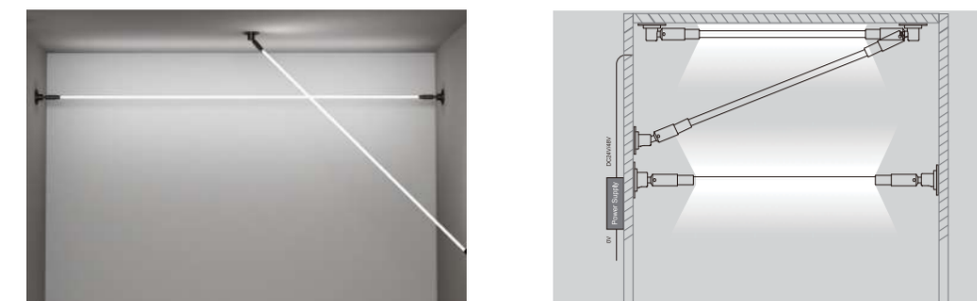
PRODUCT SIZE



ACCESSORIES



SCENES TO BE USED



LED CABINET LIGHT

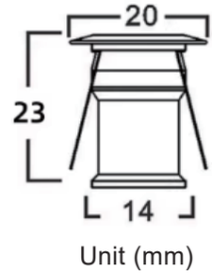
SP002



FEATURES

- **Model:** SP002
- **Product Name:** Mini Recessed Spotlight
- **Input Voltage:** DC 12V
- **Rated Power:** 1W
- **Beam Angle:** 30° / 120°
- **CRI:** ≥80Ra
- **Color Temperature:** 3000K / 4000K / 6000K
Red / Green / Blue (optional)
- **Cable Length:** 48cm
- **Installation Type:** Recessed Mounting
- **Installation Cut-out Diameter:** Ø15mm
- **Protection Rating:** IP65

PRODUCT SIZE



TECHNICAL SPECIFICATIONS

Model	Voltage	Power	CCT	CRI (Ra)	Lumens	Light Emission
SP002	12VDC	1W	3000K	>80	70lm	30°/120°
			4000K		74lm	
			6000K		72lm	
			R	/	8lm	
			G		25lm	
			B		5lm	

SCENES TO BE USED



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

SCENES TO BE USED

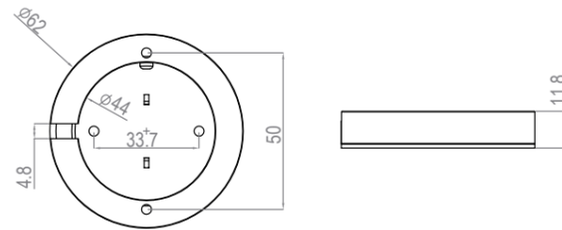
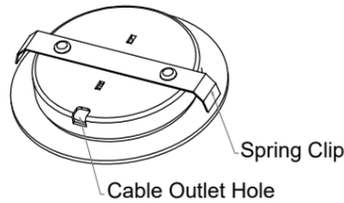


Model	NSC-D70-12V
Power	2.5W
Lumens	200lm
Color	WW
Ra	>85
Size	φ 70x12mm
Beam Angle	120°

D62 LED Cabinet Light

FEATURES

- **CCT Options:** 3000K / 4000K / 6000K
- **High Efficiency:** Up to 105 lm/W luminous efficacy.
- **Low Power Consumption:** Only 2.5W per light.
- **High Color Rendering:** CRI ≥80 for natural color presentation.
- **Voltage Input:** 12V DC
- **Installation:** Recessed / Surface Mounting
- **Application:** Kitchen cabinets / Wardrobes and closets
Wine or display cabinets / Bookshelves or decorative niches.



TECHNICAL SPECIFICATIONS

Model	CCT(K)	Power	Lumens	lm/W	Ra	Voltage
D62-WW	3000K	2.5W	245	98	≥80	12V
D62-NW	4000K	2.5W	265	105	≥80	12V
D62-CW	6000K	2.5W	250	100	≥80	12V

APPLICATION

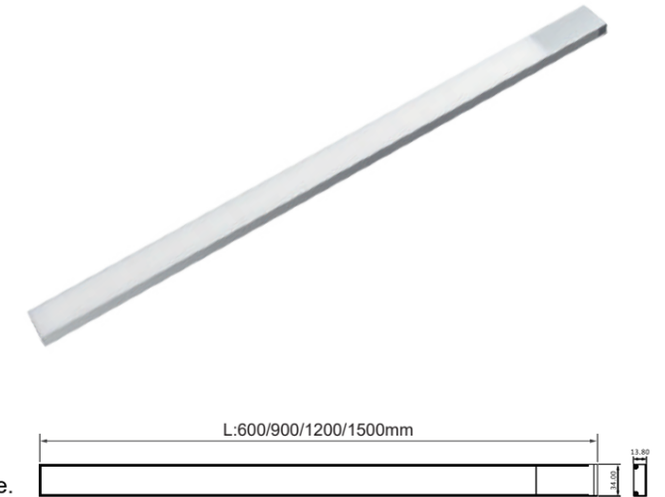


CA01-WIFI



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.



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
Length=900 mm	LM	640	680	710
	Power	12.5W		
Length=1,200 mm	Color	WW	NW	CW
	LM	1,000	1,060	1,100
Length=1,500 mm	Power	17W		
	Color	WW	NW	CW
Length=1,500 mm	LM	1,360	1,440	1,500
	Power	21.5W		
Length=1,500 mm	Color	WW	NW	CW
	LM	1,720	1,830	1,900

Network Configuration Parameters

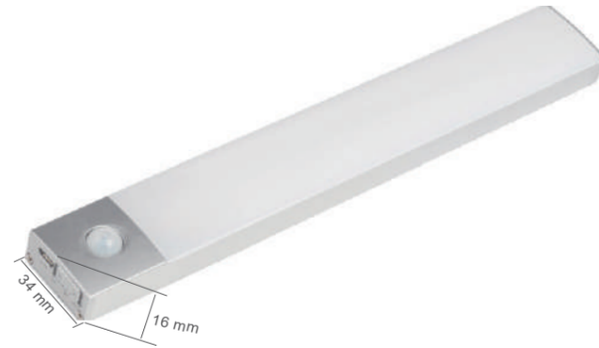
Trigger Mode of the First Network Distribution	Flashes after manually switching
Network Distribution Reset	Switch 3 times (ON-OFF-ON-OFF-ON)
Brightness of Reminder	50%
Successful Network Distribution	Light of reminder is ON with 100% brightness all the time

CA01-PIR
Battery power PIR Sensor light



FEATURES

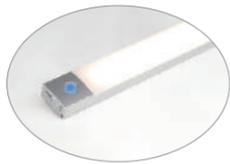
- PIR moon sensor built in. Light will turn on when human pass within 2 Meters at night, it will turn off in 20 seconds automatically when human body move away more than 2 meters.
- Easy to install.
- Apply for bedroom, cabinet, wardrobe, etc.
- High quality LEDs, super bright.
- Detection distance: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



SPECIFICATION:

Input voltage: 5V/1A.

Output Voltage: 5V.



THREE LENGTHS CAN BE CHOSEN.

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

THREE KINDS OF FUNCTION SWITCH



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

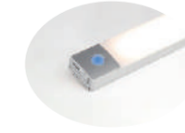
LITHIUM BATTERY POWER SUPPLY



When charging this product, red light is flashing.



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

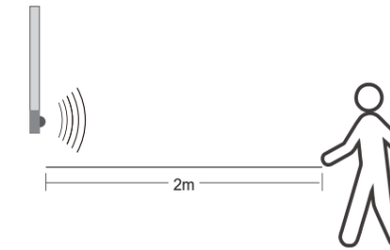


When the product is working, blue light is always on.



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

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

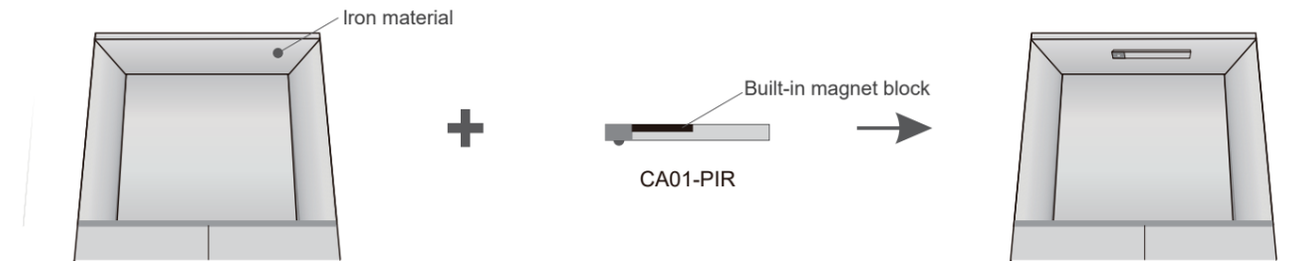


DETECTION ANGLE:

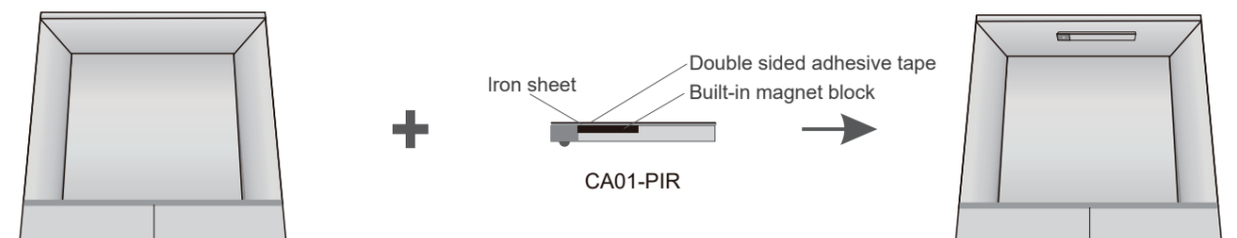


INSTALLATION:

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: $>50,000h$.

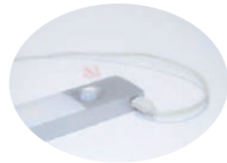
Two Functions of LED closet Light to switch:

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 | **0.7W** Power | **60** Lumens | **4H** Last 100% light

② | **1.3W** Power | **110** Lumens | **4.5H** Last 100% light

③ | **2W** Power | **170** Lumens | **3H** Last 100% light

STANDARD ACCESSORIES



- ON: PIR motion sensor mode.
- OFF: turn off the light
- ON: IR door sensor mode.

LITHIUM BATTERY POWER SUPPLY



When charging this product, red light is flashing.



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

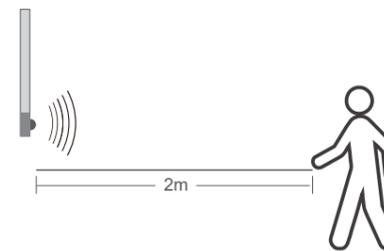


When the product is working, blue light is always on.



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

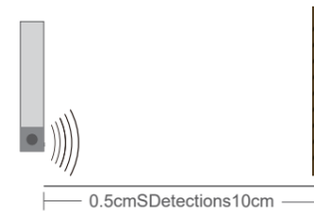
IR MOTION SENSOR DETECTIVE DISTANCE($\leq 2M$)



DETECTION ANGLE:

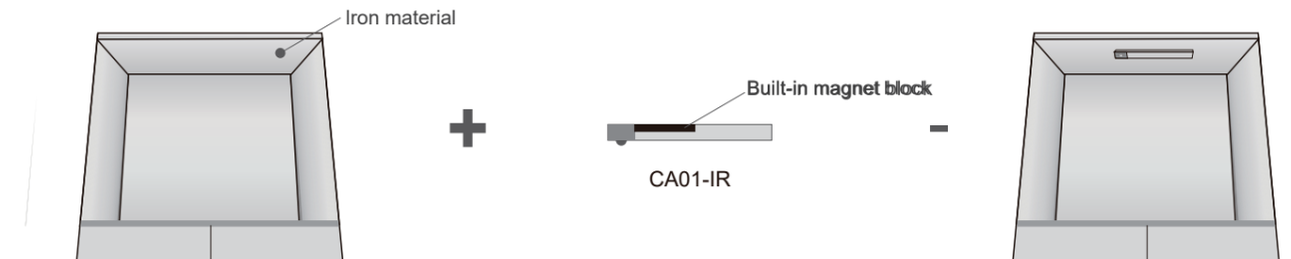


IR MOTION SENSOR DETECTIVE DISTANCE ($0.5CM \leq \text{DETECTION} \leq 10CM$)

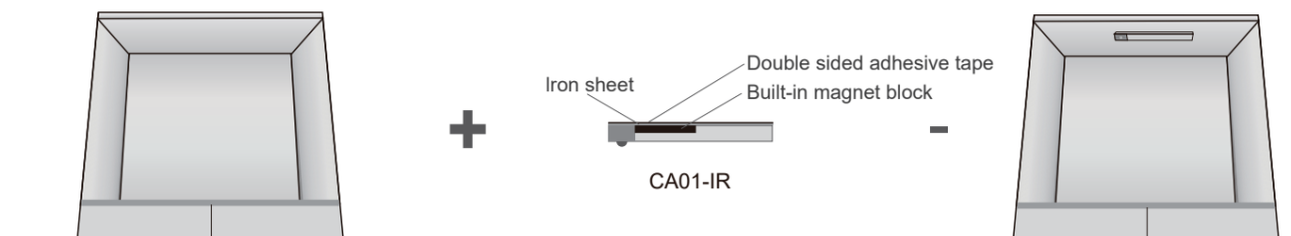


PIR MOTION SENSOR DETECTIVE DISTANCE($\leq 2M$)

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



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



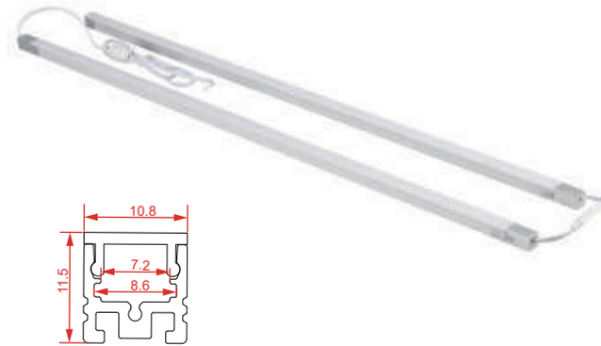
LED LINEAR LIGHT WITH MAGNET

LINE-B1110



PRODUCT SIZE

The Super LED Light Bar is easy to be put onto the metal shelf in the supermarket. Substantial aluminum mass provides good heat sink for high power LEDs. This model is good for shelf lighting. The model equipped with strong magnet plate on the back of the aluminum profile.



Specifications:

LED Profile with LED								
Power	Voltage	Lumens	Ra	CCT(K)	Length	Voltage	LED Type	Package
LINE-B1110-WW	10W	950	>80	3000K	1009mm	DC24V	SMD-2214-160LED/M	The power cable is magnetic (customized length) The male and female connector is magnetic (customized length) PC end cap.
LINE-B1110-NW	10W	1000	>80	4000K	1009mm	DC24V	SMD-2214-160LED/M	
LINE-B1110-CW	10W	980	>80	6500K	1009mm	DC24V	SMD-2214-160LED/M	

Customizable information			
Voltage	Power	Customizable length calculation formula	Example
DC12V/DC24V	0.5*N	50*N+9mm (N=Integer) mm	50*20+9mm=Total length1009mm

SCENES TO BE USED



PCB connector
8A max

Powerful Magnet

Power input cable

Power cable

LED CABINET LIGHT-A1110

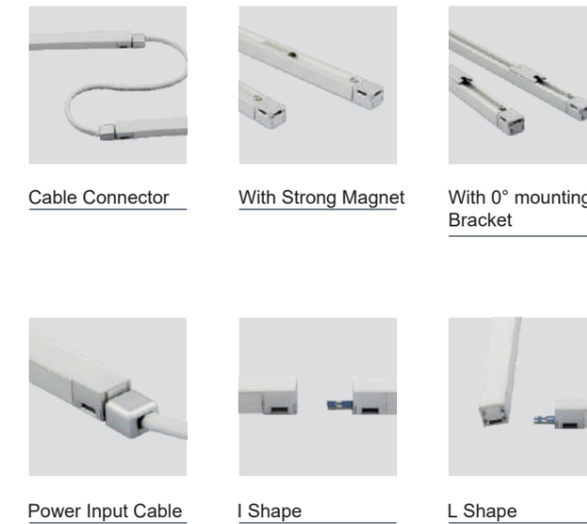


FEATURES

- 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 anotherLED 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	700lm	1100lm	1600lm
Ra	80	80	80
Size	560mm	860mm	1160mm
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.



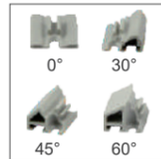
STANDARD ACCESSORIES



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	570mm	870mm	1170mm
Beam Angle	DC12V/24V		

SCENES TO BE USED



R12



Basic Parameters

- Match Flexible LED Strips: Up to 8mm Wide.
- Material: Anodized Aluminum Extrusion.
- Cover: Led diffuser PC cover
- Length: 410mm
- Mounting: Surface.
- Input voltage: DC24V $\text{C} \sim 50^{\circ}\text{C}$
- Working temperature: -20
- CCT: 3000/4000/6500K optional
- CRI: >80
- Color: Silver
- Application: Indoor

Special features

- Special features: LEDs rotating 360°
- Assembly with screws in wood or with magnet holding clip as accessory



Specifications:

Round LED Profile with LED							
Model	Power	Lumens	Ra	CCT(K)	Length	Voltage	LED Type
R12-400-WW	4.8W	385	>80	3000K	410mm	DC24V	SMD2835-120LED/M
R12-400-NW	4.8W	400	>80	4000K	410mm	DC24V	SMD2835-120LED/M
R12-400-CW	4.8W	390	>80	6500K	410mm	DC24V	SMD2835-120LED/M

Customizable information			
Voltage	Power	Customizable length calculation formula	Example
DC12V	0.3*N	25*N+10mm (N=Integer) mm	25*40+10mm=Total length1010mm
DC24V	0.6*N	50*N+10mm (N=Integer) mm	50*20+10mm=Total length1010mm

SCENES TO BE USED



360 degree rotating, round surface-mounted luminaire. Composed of 12.2mm diameter housing aluminum, SMD2835 single color 120leds/m LED Strip, LED diffuser PC cover, power cable and plug, endcaps and clips. Easy installation with screws and magnet, Suitable lighting for shelves, cabinets, wardrobes, display case, etc.

LED LINEAR LIGHT-A1816G



FEATURES

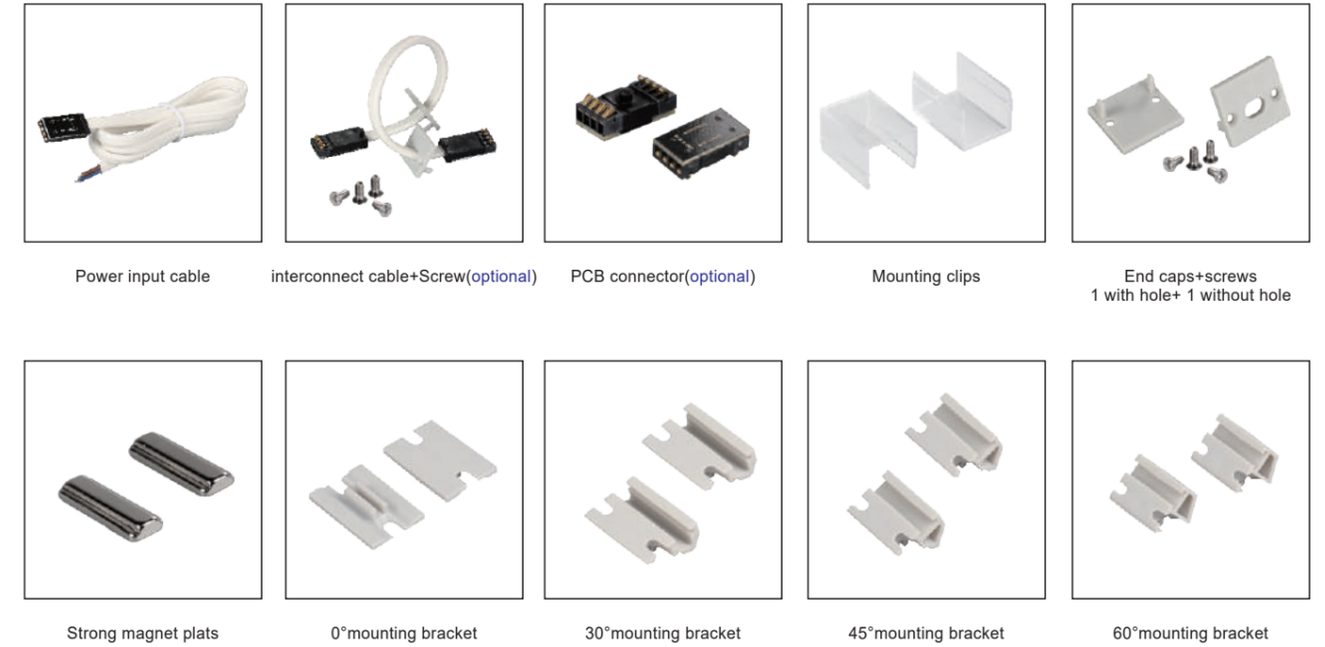
- This LED Light can be cut and connected seamlessly by interior connectors.
- Control mode: Can be used with IR/PIR/Touchsensor switches.
- I shape connector.
- The LED light can be connected to another LED light directly by interconnect cable.
- With SMD2835 120 LEDS rigid strip.
- CCT: Warm white, 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	600MM	>80	3000K / 4000K / 6000K	DC 12V or 24V	SMD2835
A1816G-1000MM	14.4W	1100-1200	1000MM				

PROJECT

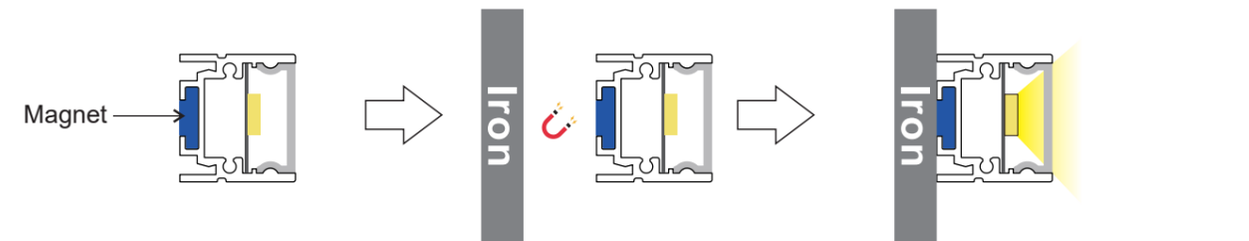


STANDARD ACCESSORIES

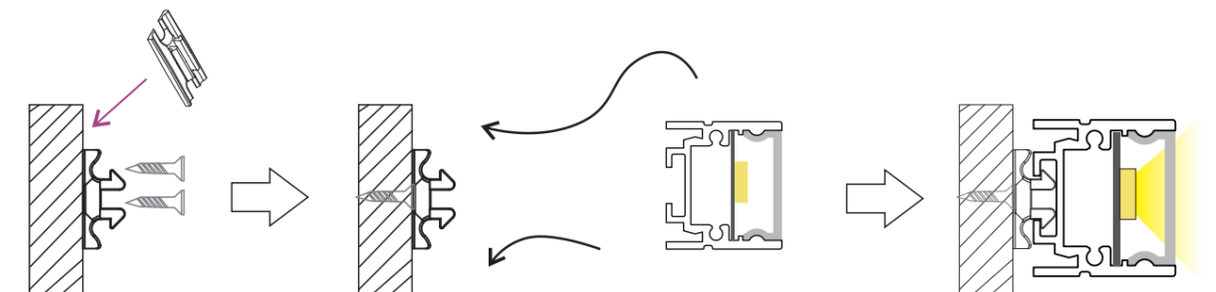


INSTALLATION

1, With magnet

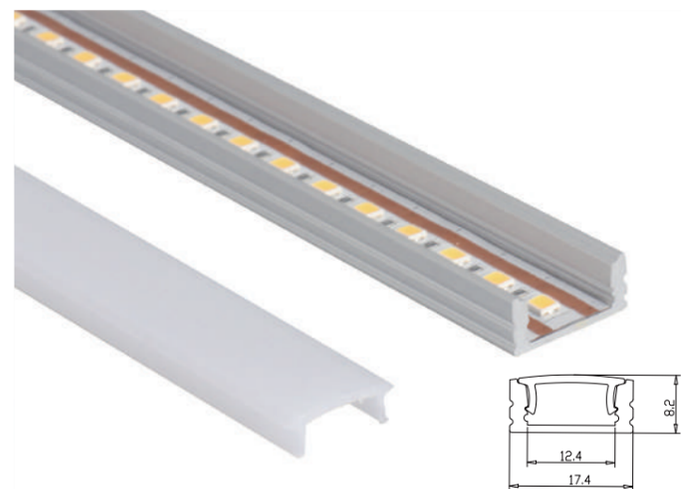


2, With mounting clip



FC- FREE CUT SERIES

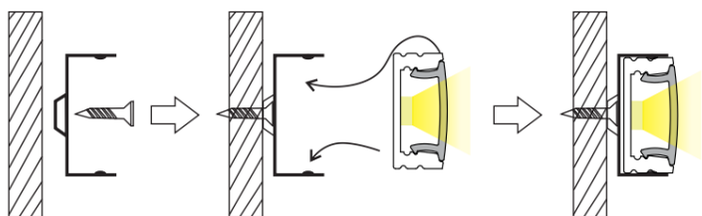
FC- C1707



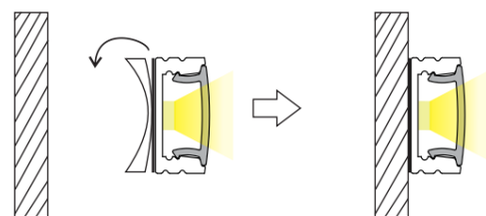
Model	FC-C1707
Size(mm)	17.4*8.2
Material	6063 T5 Aluminum Alloy
Finish	Aluminum Anodized
Color	Sliver/White/Black
Lighting direction	Front luminous
Installation	Surface mount
Color	3000K/ 4000K/ 6500K
Voltage	12V/24V
Power(W/PC)	9.6W/M
Power output contact	SlingShot Contact
CRI (RA)	>80

HOW TO INSTALL

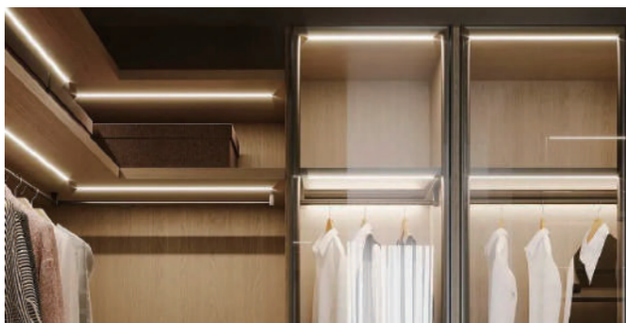
1. With clip



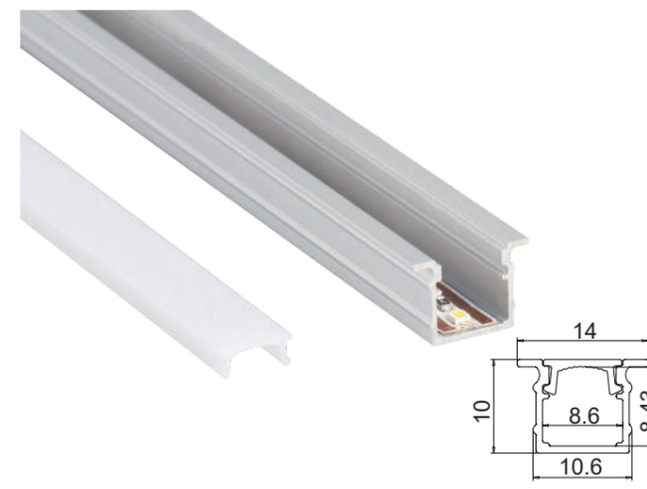
2. With double-sided tap



SCENE DISPLAY



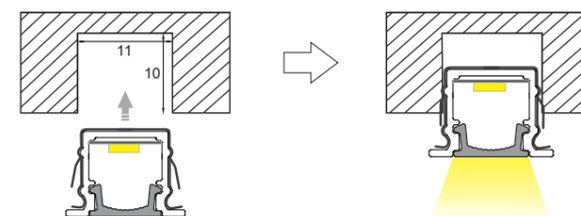
FC- A1410



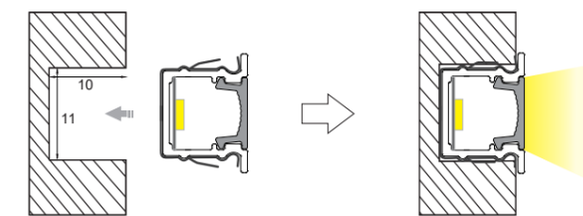
Model	FC-A1410
Size(mm)	14*10.6
Material	6063 T5 Aluminum Alloy
Finish	Aluminum Anodized
Color	Sliver/White/Black
Lighting direction	Front luminous
Installation	Recessed Mounting
Color	3000K/ 4000K/ 6500K
Voltage	12V/24V
Power(W/PC)	9.6W/M
Power output contact	SlingShot Contact
CRI (RA)	>80

HOW TO INSTALL

1. Horizontal installation

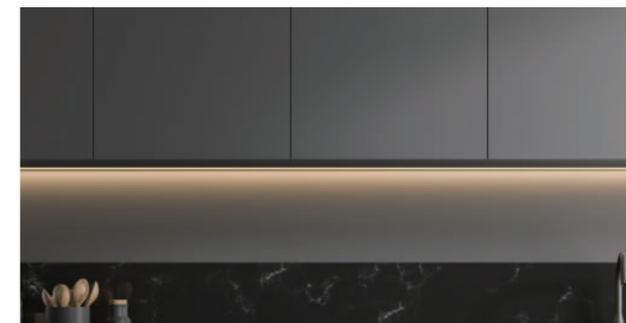


2. vertical installation



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

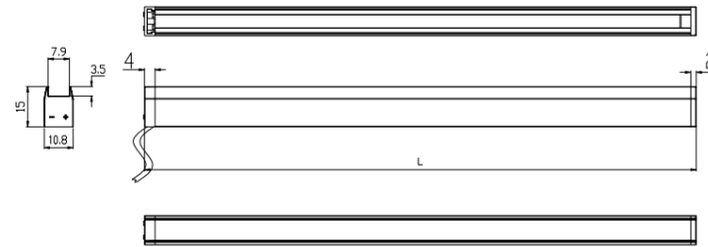
SCENE DISPLAY



FC-G1115 LED Light Fixture Manual

FEATURES

- **Model:** FC-G1115
- **Voltage:** 12V/24V
- **Power(W/PC):** 9.6W/M
- **CRI (RA):** >90
- **Color Temperature:** 3000K/ 4000K/ 6500K
- **Size (mm):** 11mm × 15mm
- **Material:** 6063 T5 Aluminum Alloy
- **Finish:** Aluminum Anodized
- **Color:** Sliver/White/Black
- **Lighting direction:** Front luminous
- **Power Connector:** L813 port with 2m cable
- **Installation:** Clip-on to glass shelf (around 6-8mm thick)



Technical Specifications

Model	FC-G1115		
Voltage	12VDC		24VDC
Power	9.6W		
CRI	90		
Color Temperature	3000K	4000K	6500K
Lumen Output	550	580	570
LED Bead Type	2214		
Length	1106mm		

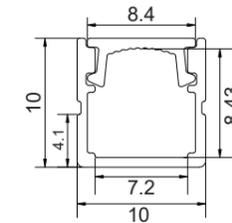
APPLICATION SCENARIOS



S-FC-A1010-2-wire CCT

FEATURES

- **Model:** S-FC-A1010-2-wire CCT
- **Size (mm):** 10*10
- **Material:** 6063 T5 Aluminum Alloy
- **Finish:** Aluminum Anodized
- **Color:** Sliver/White/Black
- **Lighting direction:** Front luminous
- **Installation:** Recessed Mounting
- **Color Temperature:** When paired with a controller, it supports dual-wire tunable white dimming with a color temperature range of 2700–6500K.
- **Voltage:** Customizable for 12V or 24V versions.
- **Power:** 9.6W/m
- **SPower output contact:** SlingShot Contact
- **CRI (RA):** >90
- **Application:** Wardrobes, cabinets, display shelves (indoor)



ACCESSORIES



Power Cable with End Cap ×1



End Cap ×1



Mounting Clips with Screws ×2

LED Controller (Optional)



Lighting Controller (for dimming & CCT adjustment)

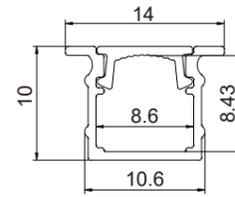
TECHNICAL SPECIFICATIONS

Model	S-FC-A1010-2-wire CCT
Model of LED Beads	1515
Voltage	DC24V
Power	9.6W/m
CRI (Ra)	>90
CCT	2700-6500K
Lumens(LM/M)	340-380LM
Efficacy (LM/W)	35-40LM
Light Emission	120°
Max length(mm)	2000mm

S-FC-A1410-2-wire CCT

FEATURES

- **Model:** S-FC-A1410-2-wire CCT
- **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 Temperture:** When paired with a controller, it supports dual-wire tunable white dimming with a color temperature range of 2700–6500K.
- **Voltage:** Customizable for 12V or 24V versions.
- **Power:** 9.6W/m
- **SPower output contact:** SlingShot Contact
- **CRI (RA):** >90
- **Application:** Wardrobes, cabinets, display shelves (indoor)



ACCESSORIES



Power Cable with End Cap x1



End Cap x1



Mounting Clips with Screws x2

LED Controller (Optional)



Lighting Controller (for dimming & CCT adjustment)

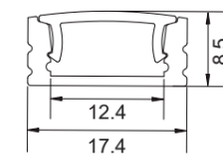
TECHNICAL SPECIFICATIONS

Model	S-FC-A1410-2-wire CCT
Model ofLEDBeads	1515
Voltage	DC24V
Power	9.6W/m
CRI (Ra)	>90
CCT	2700-6500K
Lumens(LM/M)	340-380LM
Efficacy (LM/W)	35-40LM
Light Emission	120°
Max length(mm)	2000mm

S-FC-C1707-2-wire CCT

FEATURES

- **Model:** S-FC-C1707-2-wire CCT
- **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 Temperture:** When paired with a controller, it supports dual-wire tunable white dimming with a color temperature range of 2700–6500K.
- **Voltage:** Customizable for 12V or 24V versions.
- **Power:** 15W/m
- **SPower output contact:** SlingShot Contact
- **CRI (RA):** >80
- **Application:** Wardrobes, cabinets, display shelves (indoor)



ACCESSORIES



Power Cable with End Cap x1



End Cap x1



Mounting Clips with Screws x2

LED Controller (Optional)



Lighting Controller (for dimming & CCT adjustment)

TECHNICAL SPECIFICATIONS

Model	S-FC-C1707-2-wire CCT
Model ofLEDBeads	2214
Voltage	DC24V
Power	15W/m
CRI (Ra)	>80
CCT	2700-6500K
Lumens(LM/M)	1280-1350LM
Light Emission	120°
Length (includingendcaps)	1004mm
Max length(mm)	2000mm

IR016 IR Door-Controlled LED Light

FEATURES

- **Operation:** Light turns ON/OFF automatically when the door is opened/closed
- **Optional Functions:** Hand-scan activation, soft-on buffer available
- **Sensor Detection Range:** 0.5–10 cm
- **Material:** Aluminum AL6063-T5, sprayed finish
- **Cover & Housing Colors:** Frosted / White / Black
- **Compatible Profiles:** A1707 and A2507
- **Internal Width:** 12mm
- **Length:** Customizable (1–3 meters)
- **Input Voltage:** 12V / 24V DC
- **Power Consumption:** 9.6W/m
- **Color Temperature (CCT):** 3000K / 4000K / 6500K
- **CRI:** 80
- **Luminous Flux:** 1000–1100 lm/m
- **Waterproof Rating:** IP20 (for indoor use)
- **Connection Cable Length:** 1m / 2m
- **Cable Color:** Black / White
- **Connector:** L813 male plug + solderless plug
- **Wire Spec:** 22AWG (positive marked with letter, negative with stripe)
- **Applications:** Wardrobe, cabinet, furniture, shelf lighting



A1707 Accessories



A1707 – Surface Mounted Mounting Clips with Screws Left connection cable Right connection cable

A2507 Accessories



A1707 – Surface Mounted Left connection cable Right connection cable

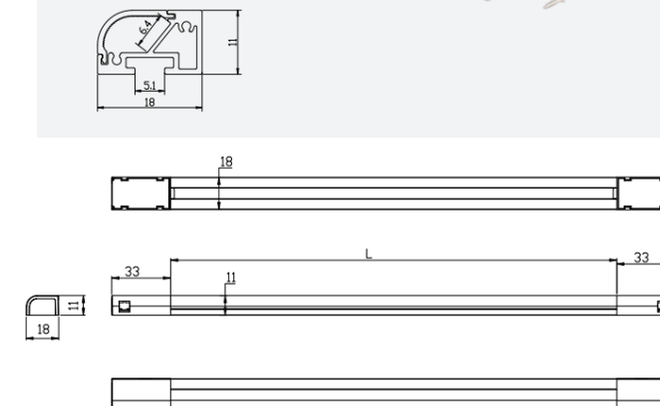
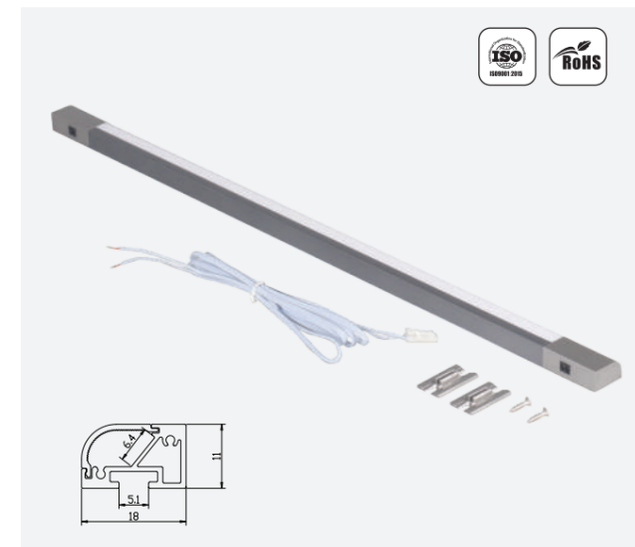
TECHNICAL SPECIFICATIONS

Model	Mounting Type	Profile Color Options	Cover Options
A1707	Surface Mounted	Silver / White / Black	Clear / Frosted / Milky
A2507	Recessed Mounted	Silver / White / Black	Clear / Frosted / Milky

A1811 Series IR Door Sensor Light

FEATURES

- **Material:** Aluminum AL6063-T5, sprayed finish
- **Coating:** Silver (customizable)
- **Dimensions (W × H):** 18mm × 11mm
- **Length Options:** 413mm / 456mm / 556mm / 756mm / 856mm / 956mm / 1156mm
- **Custom Length Formula:** $14.3 \times N + 70$ (N = 1, 2, 3...)
- **Installation:** Clip mounting
- **Input Voltage:** 12V DC
- **Power per Meter:** 9.6W/M
- **CRI:** ≥ 90
- **Luminous Efficacy:** 62 LM/W
- **CCT Options:** 3000K / 4000K / 6000K
- **Sensor Type:** IR Door Sensor
- **Lighting Direction:** Angled inward
- **Dimming:** Non-dimmable
- **Application:** Wardrobes, cabinets, display shelves (indoor)



ACCESSORIES



Power Cable ×1 Mounting Clip ×2 Screws ×4

TECHNICAL SPECIFICATIONS

Model	A1811-413	A1811-456	A1811-556	A1811-756	A1811-856	A1811-956	A1811-1156
Length (L)	413mm	456mm	556mm	756mm	856mm	956mm	1156mm
Power (W/PC)	3.3	3.7	4.7	6.6	7.5	8.5	10.5
Lumen (3000K)	193	217	275	386	439	497	615
Lumen (4000K)	203	228	290	407	462	524	647
Lumen (6000K)	200	225	285	400	455	516	637
Custom Length	$14.3 \times N + 70$ mm (N = 1, 2, 3, ...)						
Size (W*H)	W: 18mm * H: 11mm						
Input Voltage	12VDC						
Power per Meter	9.6W/M						
CRI	90						
Luminous Efficiency	62LM/W						

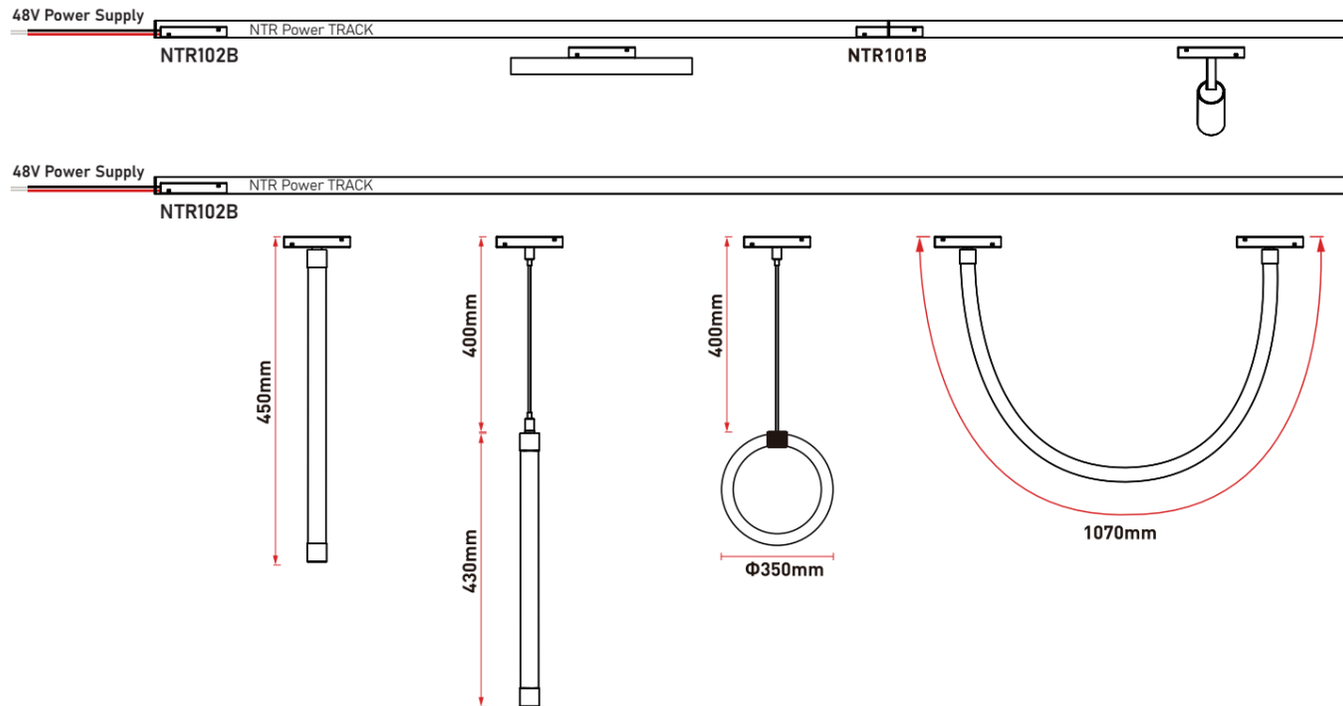
NTR SERIES MAGNETIC TRACK LIGHTING SYSTEM

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 welding.
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 be insta at will.



TRACK SYSTEM SIZE DETAILS



SCENE DISPLAY



Product Accessories Information

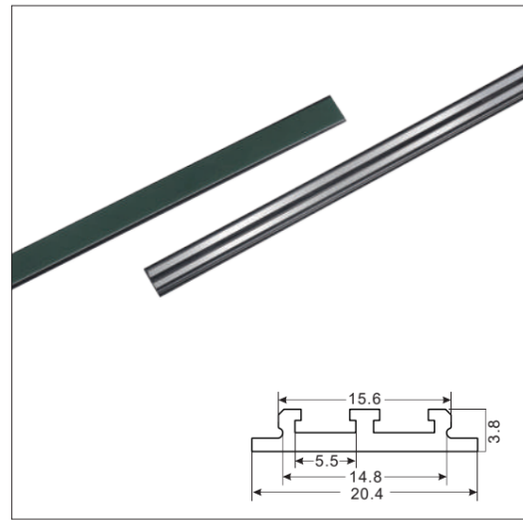
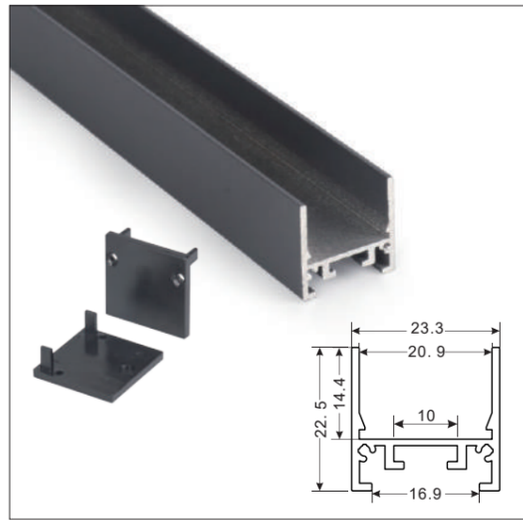
Description	Model Number	Photo	Power	Size	Chips Brand	Beam Angle	CCT	Lumens	CRI	Warranty
NTR Linear Module Optics	NTR-20K-6T		6W	L112*W22*H45mm	PHILIPS	24° 38°				
	NTR-20K-10T		10W	L220*W22*H45mm						
	NTR-20K-18T		18W	L328*W22*H45mm						
	NTR-20K-24T		24W	L435*W22*H45mm						
NTR Linear Module Frost	NTR-20K -12F		12W	L300*W22*H45mm	PHILIPS	150°	3000K 3500K			
	NTR-20K -20F		20W	L600*W22*H45mm						
	NTR-20K -30F		30W	L900*W22*H45mm						
	NTR-20K -40F		40W	L1200*W22*H45mm						
NTR Linear Module Folded	NTR-GS-6T		6W	L110*W23*H105mm	PHILIPS	24° 45°	4000K 4500K 5000K 5700K	90lm/w	Ra>90	3 Years
	NTR-GS-12T		12W	L220*W23*H105mm						
	NTR-GS-18T		18W	L328*W23*H105mm						
	NTR-GS-6F		6W	L110*W23*H105mm	PHILIPS	24° 45°				
	NTR-GS-12F		12W	L220*W23*H105mm						
	NTR-GS-18F		18W	L328*W23*H105mm						
NTR Spotlight	NTR-TK-7T		7W	Φ48mm*L105mm	Bridgelux	15° 24° 38°				
	NTR-TK-10T		10W	Φ48mm*L105mm						
	NTR-TK-15T		15W	Φ57mm*L155mm						
	NTR-TK-24T		24W	Φ67mm*L145mm						
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	2835-120	360°	3000K 3500K 4000K 4500K 5000K 5700K	/	/	3 Years
	NTR-ND24-U2M			2M						
	NTR-ND24-U3M			3M						
	NTR-ND24-U4M			4M						
	NTR-ND24-U5M			5M						
NTR Circle Neon ND24D	NTR-ND24-C350		19.2W	Φ350mm/Cable 0.4M						

MINI DC POWER LIGHT TRACK

Accessories	Model Number	Photo	Accessories Description	Dimension	Material	Color
NTR Power TRACK	NTR-TRACK-1M NTR-TRACK-2M NTR-TRACK-3M		20 Universal track		Aluminum	Black
	NTR110B (I Track back Connector)		Reinforcing device for 2 tracks straight butt connection	Screws×2	Iron	
	NTR-ENDCAP (Track Endcap)		Apply to seal the head and tail end of the track	28*28mm	Iron+PC	
RNTR Power TRACK	RNTR-TRACK-1M RNTR-TRACK-2M RNTR-TRACK-3M		Embedded Installation Track		Aluminum	
	RNTR110B (I Track back Connector)		Reinforcing device for 2 tracks straight butt connection	Screws×4	Iron	
	RNTR-ENDCAP (Track Endcap)		Apply to seal the head and tail end of the track	26.5*54mm	Iron+PC	
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	
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	

Picture	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	Track accessories	
		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"]		
		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:W20.4*H3.8mm [Inch size:*W0.80" *H0.15"]		
	/	LTR02	Power Connector Max current: 5A		
	/	LTR03	Power Connector Max current: 5A		
	/	Universal A5570 wire rope + D003 bolt	Pendant cable 1.5m		Installation Accessories

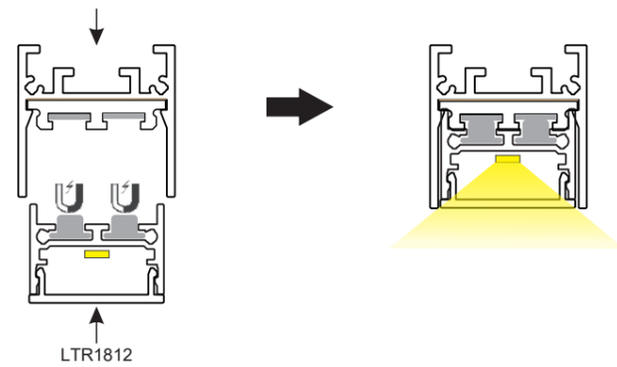
LTR2224+LTR01-R



HOW TO INSTALL

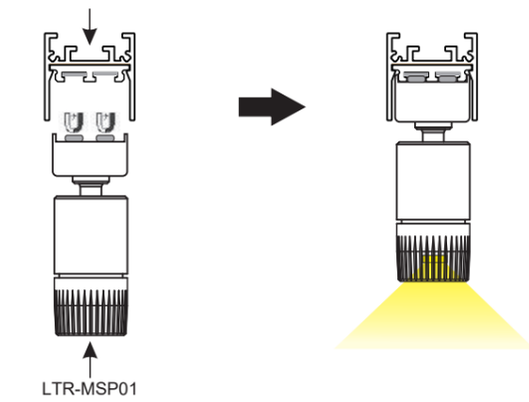
01. LTR1812

LTR2224+LTR01-R



02. LTR-MRO01

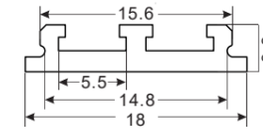
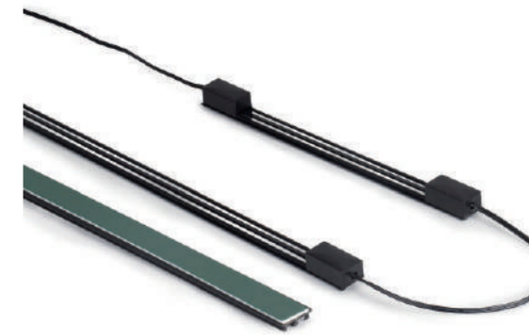
LTR2224+LTR01-R



SCENE DISPLAY



LTR01-S



ACCESSORIES



LTR01-S

Track
Surface Mounting



LTR02

Power Connector



LTR03

Power Connector



Endcap

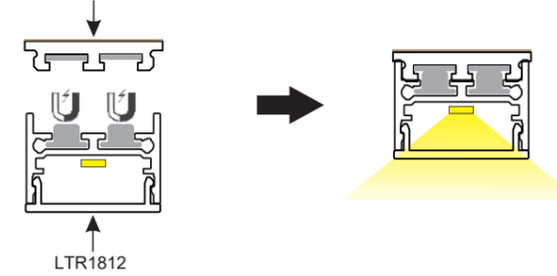


LTR1812

HOW TO INSTALL

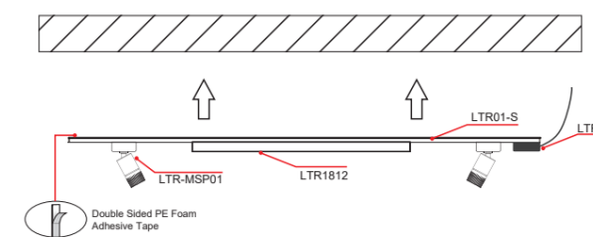
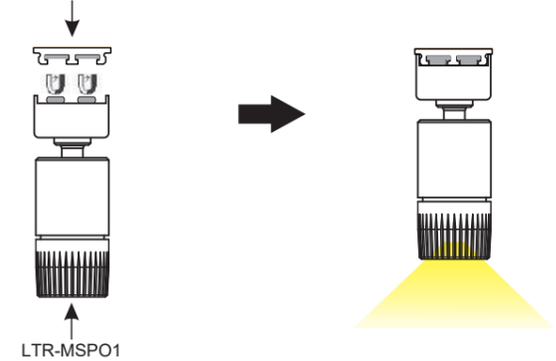
01. LTR1812

LTR01-S



02. LTR-MRO01

LTR01-S



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

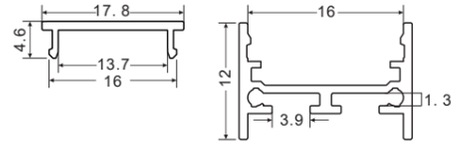


FEATURES

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

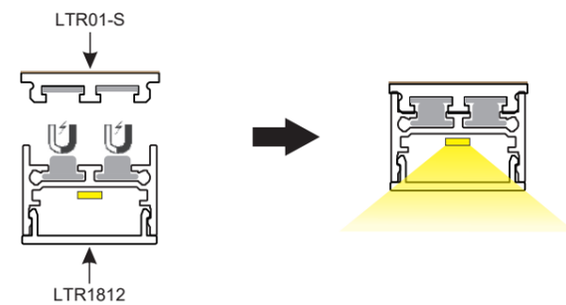


PRODUCT SIZE



HOW TO INSTALL

01. LTR01-S



02. LTR2224+LTR01-R

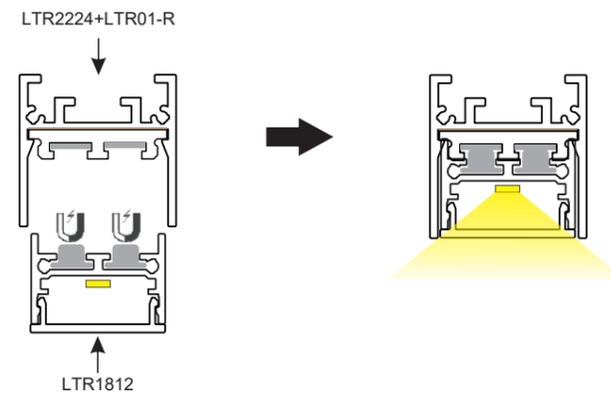


PHOTO-ELECTRIC PARAMETERS

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

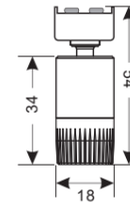


FEATURES

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
 Tavailable color : 3000K, 4000K, 6000K
 Beam angle :Standard 40°/Optional 25°



PRODUCT SIZE



PRODUCT MECHANICAL DATA



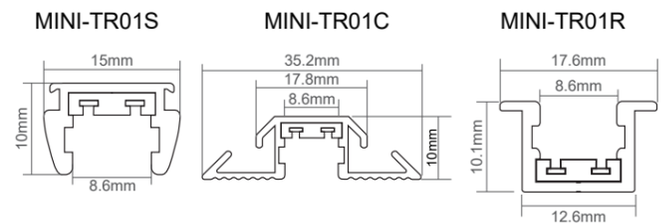
PHOTO-ELECTRIC PARAMETERS

Beam Angle	Model	Length	Input Voltage (V)	Type Power (V)	CRI	CCT	Lumen (LM)
40°-25°	LTR-MSPO1	/	DC12-24V	1	>80	3000K	65
						4000K	70
						6000K	68

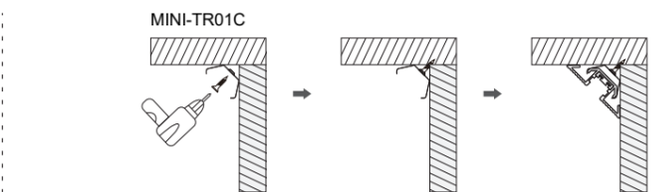
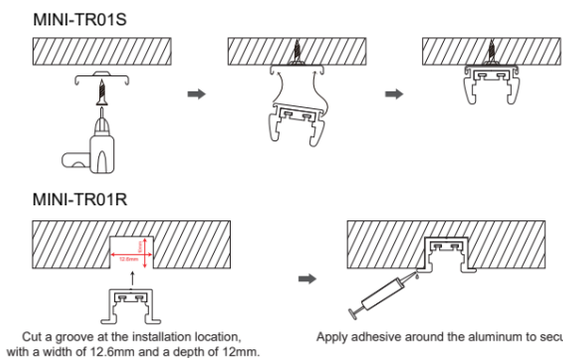
SUR-MINI-TR Series Mini Track System

FEATURES

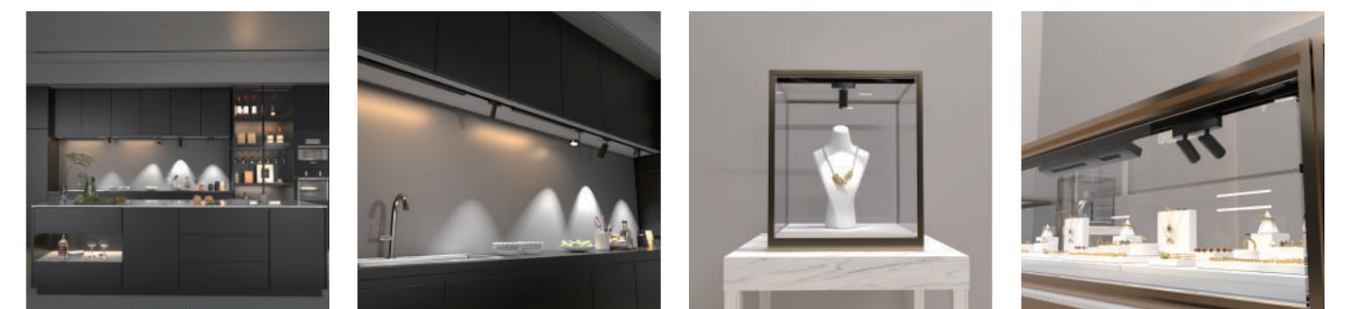
- **Track Material:** 2-Conductor Pure Copper Busbar
- **Surface Finish:** Spraying surface
- **Track Size Options:**
 - MINI-TR01S: L1000 / L2000 × W15 × H10mm
 - MINI-TR01C: L1000 / L2000 × W35.2 × H10mm
 - MINI-TR01R: L1000 / L2000 × W17.6 × H10.1mm
- **Voltage:** DC24V
- **CCT Options:** 3000K / 4000K / 6000K
- **Installation:** Surface-mounted / Corner-mounted / Recessed (depending on model)
- **Light Modules Include:**
 - Flood Light, Grille Light, Fold Grille Light
 - Spot Light, Double Spot Light, Big Spot Light, Circle Spot Light
- **Optical Beam Angles:** 15° / 24° / 36°
- **Power Range:** 2W – 6W
- **Luminous Output:** Up to 400LM per module
- **Lighting Direction:** Adjustable by luminaire type
- **Dimming:** Non-dimmable (custom dimmable options available)
- **Application:** Display shelves, showcases, wardrobes, retail cabinets (Indoor)
- **System Power Supply:**
 - Integral Power Source (80W)
 - Conductive Connectors: I, L, T, X shaped options
- **Connection Method:** Modular connector system, tool-free assembly



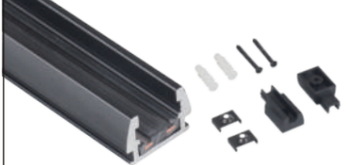
HOW TO INSTALL



SCENE DISPLAY



Product Accessories Information

Picture	Model Number	Description	Note
	MINI-TR01S	Surface processing: Spraying surface 2-Conductor Pure Copper Busbar Size: L1000*W15*H10mm L2000*W15*H10mm	Surface-mounted with Clip-on Design
	MINI-TR01C	Surface processing: Spraying surface 2-Conductor Pure Copper Busbar Size: L1000*W35.2*H10mm L2000*W35.2*H10mm	Corner-mounted with Clip-on Design
	MINI-TR01R	Surface processing: Spraying surface 2-Conductor Pure Copper Busbar Size: L1000*W17.6*H10.1mm L2000*W17.6*H10.1mm	Recessed Installation
	MINI-TR-FL	Voltage: DC24V Power: 6W Size: L231.3*W11.8*H19.5mm CCT: 3000K/4000K/6000K Lumen: 250LM/260LM/255LM	Flood Light
	MINI-TR-GL (3W)	Voltage: DC24V Power: 3W Size: L117.3*W11.8*H19.5mm CCT: 3000K/4000K/6000K Lumen: 190LM/200LM/195LM Beam Angle: 15°/24°/36°	Grille Light
	MINI-TR-GL (6W)	Voltage: DC24V Power: 6W Size: L231.3*W11.8*H19.5mm CCT: 3000K/4000K/6000K Lumen: 380LM/400LM/395LM Beam Angle: 15°/24°/36°	
	MINI-TR-FGL	Voltage: DC24V Power: 3W Size: L117*W11.8*H33mm CCT: 3000K/4000K/6000K Lumen: 170LM/180LM/175LM Beam Angle: 15°/24°/36°	Fold Grille Light
	MINI-TR-SL	Voltage: DC24V Power: 0.8W Size: Φ18*40mm CCT: 3000K/4000K/6000K Lumen: 157LM/60LM/59LM Beam Angle: 15°/24°/36°	Spot Light
	MINI-TR-SDL	Voltage: DC24V Power: 1.6W Size: Φ15x29mm CCT: 3000K/4000K/6000K Lumen: 125LM/132LM/130LM Beam Angle: 15°/24°/36°	Spot Double Light

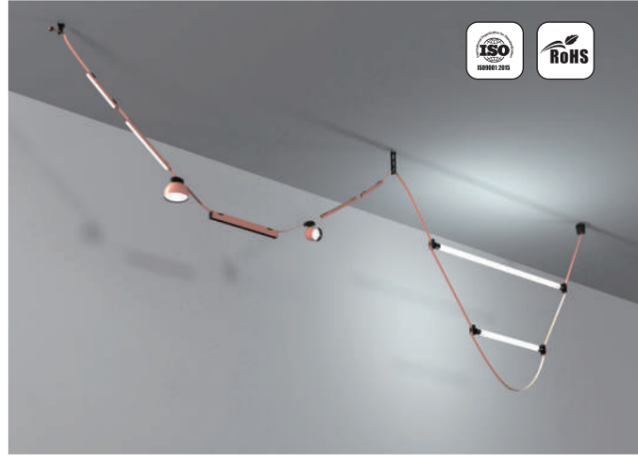
Product Accessories Information

Picture	Model Number	Description	Note
	MINI-TR-BSL	Voltage: DC24V Power: 3W Size: Φ30*65mm CCT: 3000K/4000K/6000K Lumen: 242LM/255LM/251LM Beam Angle: 15°/24°/36°	Big Spot Light
	MINI-TR-CSL	Voltage: DC24V Power: 3W Size: L79*W20*H87mm CCT: 3000K/4000K/6000K Lumen: 263LM/277LM/273LM Beam Angle: 15°/24°/36°	Circle Spot Light
	MINI-TR-POWER	Voltage: DC24V Size: Φ74*H35.5mm Watt: 60W	Integral Power Source
	MINI-TR02	Input Conductive Module Connector	power input cable
	MINI-TR02LW	Vertical Conductive Module Cable Connector	L Shape Connector with Wire
	MINI-TR02I	Straight-Through Conductive Module Connector	I-Shaped Connector
	MINI-TR02L	Corner Conductive Module Connector	L-Shaped Connector
	MINI-TR02T	Three-Way Conductive Module Connector	T-Shaped Connector
	MINI-TR02X	Four-Way Conductive Module Connector	X-Shaped Connector

KTR Series Conductive Ribbon LED Track Lights

FEATURES

- **Input Voltage:** DC48V
- **Power Range:** 12W / 15W / 18W / 19.2W / 20W / 25W
- **CCT:** 3000K / 4000K / 6000K
- **Material:** Die-cast aluminum housing
- **Installation:** Wiring-free design with flexible conductive tape connection
- **Application:** Suitable for indoor lighting such as ceilings, walls, bedrooms, living rooms, and decorative spaces
- **Features:** High flexibility, easy installation, adjustable positioning, and uniform illumination without dark spots



PRODUCT OVERVIEW

The conductive knitted belt chandelier features a distinctive designer look with a modern artistic touch. Unlike traditional lamps that require complicated wiring and cause wall or ceiling damage, this innovative wiring-free design allows effortless installation and flexible arrangement.

You can freely adjust the lamp's position and lighting angle to suit different spaces and needs—whether placed by the bedside, on the wall, or near the bookshelf. Providing both convenience and aesthetics, it delivers uniform illumination that perfectly complements any living or decorative scene.

SCENE DISPLAY



Product Accessories Information

Picture	Model Number	Description	Note
	SUR-KTR01	Voltage: DC48V Color: Orange	KTR flexible conductive tape
	SUR-KTR02	Color: Black Size(mm): Φ75*H72	KTR flexible conductive tape exposed junction box
	SUR-KTR03	Color: Black Size(mm): L270*W32*H18	KTR flexible conductive tape external input module
	SUR-KTR04	Color: Black Size(mm): L27*W15*H15	KTR flexible conductive tape ending plug
	SUR-KTR05	Color: Black Size(mm): L41*W43*H55	KTR flexible conductive tape fixing bracket 60mm
	SUR-KTR05L	Color: Black Size(mm): L41*W43*H161	KTR flexible conductive tape fixing bracket 160mm
	SUR-KTR-FL(12W)	Voltage: DC48V Power: 12W CCT: 3000K/4000K/6000K (DIP switch adjustable) Lumen: 615/645/635 Size(mm): L237*W26*H33	KTR flexible strip floodlight 12W
	SUR-KTR-FL(18W)	Voltage: DC48V Power: 18W CCT: 3000K/4000K/6000K (DIP switch adjustable) Lumen: 1090/1150/1135 Size(mm): L353*W26*H33	KTR flexible strip floodlight 18W

Picture	Model Number	Description	Note
	SUR-KTR-GL(12W)	Voltage: DC48V Power: 12W CCT: 3000K/4000K/6000K (DIP switch adjustable) Lumen: 890/935/920 Size(mm): L237*W26*H33 Beam Angle: 15°/24°/36°	KTR flexible strip grille light 12W
	SUR-KTR-GL(18W)	Voltage: DC48V Power: 18W CCT: 3000K/4000K/6000K (DIP switch adjustable) Lumen: 1540/1620/1595 Size(mm): L353*W26*H33 Beam Angle: 15°/24°/36°	KTR flexible strip grille light 18W
	SUR-KTR-GL(20W)	Voltage: DC48V Power: 20W CCT: 3000K/4000K/6000K Lumen: 1450/1520/1500 Size(mm): L534*W34*H55 Beam Angle: 15°/24°/36°	KTR flexible strip grille light 20W
	SUR-KTR-SL	Voltage: DC48V Power: 15W CCT: 3000K/4000K/6000K (DIP switch adjustable) Lumen: 1110/1170/1150 Size(mm): Φ90*W19*H146 Beam Angle: 15°/24°/36°	KTR flexible strip spotlight (diameter 90mm)
	SUR-KTR-RFL	Voltage: DC48V Power: 25W CCT: 3000K/4000K/6000K (DIP switch adjustable) Lumen: 1615/1700/1675 Size(mm): Φ148*W19*H130	KTR flexible strip floodlight die cast version(diameter 148mm)
	SUR-KTR-ND24D-S	Voltage: DC48V Power: 19.2W CCT: 3000K/4000K/6000K Lumen/m: 1300/1370/1350 Size(mm): Φ24 Unit cut: 30LED/125mm	/
	SUR-KTR-ND24D-D	Voltage: DC48V Power: 19.2W CCT: 3000K/4000K/6000K Lumen/m: 1300/1370/1350 Size(mm): Φ24 Unit cut: 30LED/125mm	/

MINIMAGNET POWER TRACK

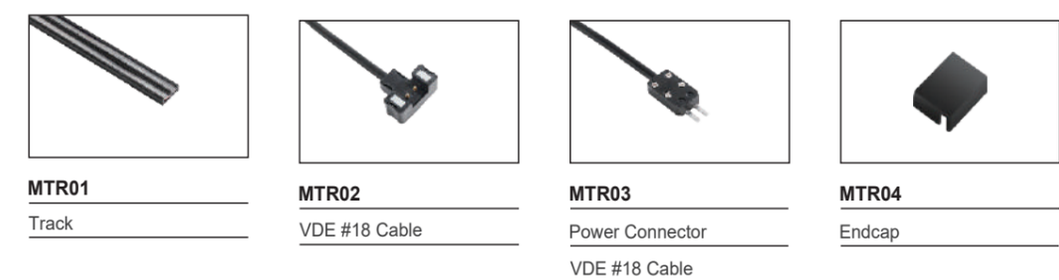


FEATURES

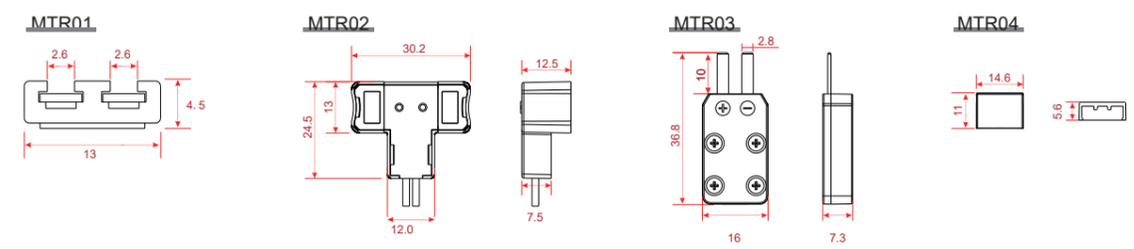
- Surface mounting on iron materials only .
- Track: 25A max, DC12V-24VDC.
- Connector: 8Amax with VDE #18 cable.
- Color: Black,white,customized color are available.



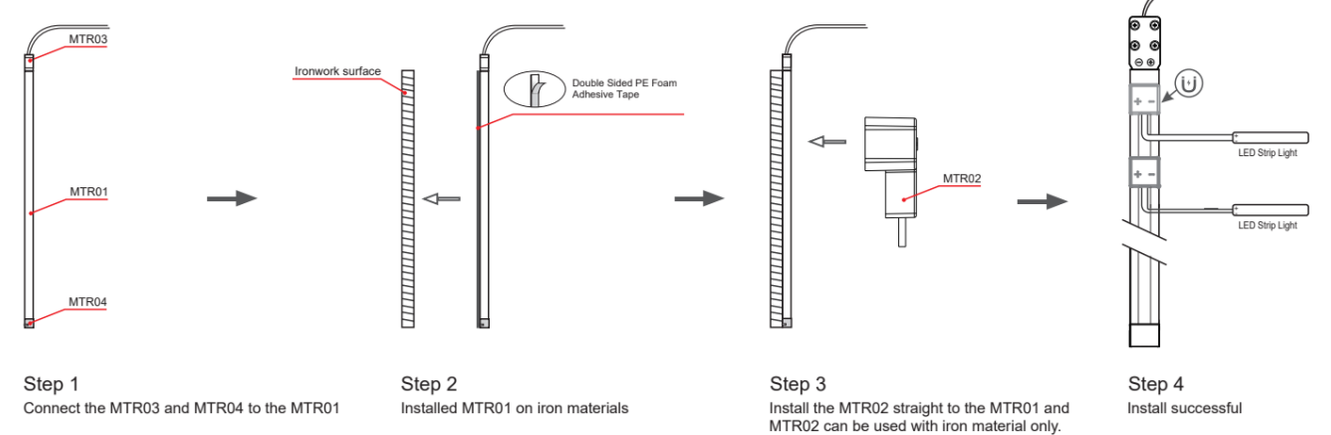
ACCESSORIES:



SIZE:



CONNECTION DIAGRAM:



SOFT MAGNETIC TRACK FTR



FEATURES

- Surface mounting on iron materials only .
- Track: 10A max, DC12V-36VDC.
- Connector: 3A max 20AWG 2468 Parallel Wire.
- Color: Black,white,customized color are available.

ACCESSORIES:



FTR01

Track



FTR02

20AWG 2468 Parallel Wire
Length and Color can be customized.



FTR03

16AWG 2468 Parallel Wire
Length and Color can be customized.

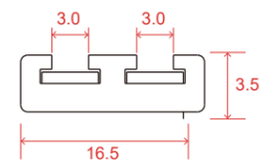


FTR04

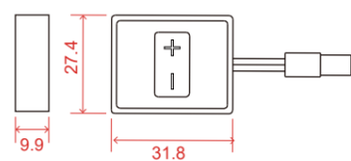
Color can be customized.

SIZE:

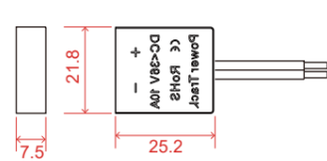
FTR01



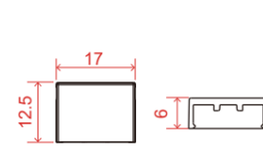
FTR02



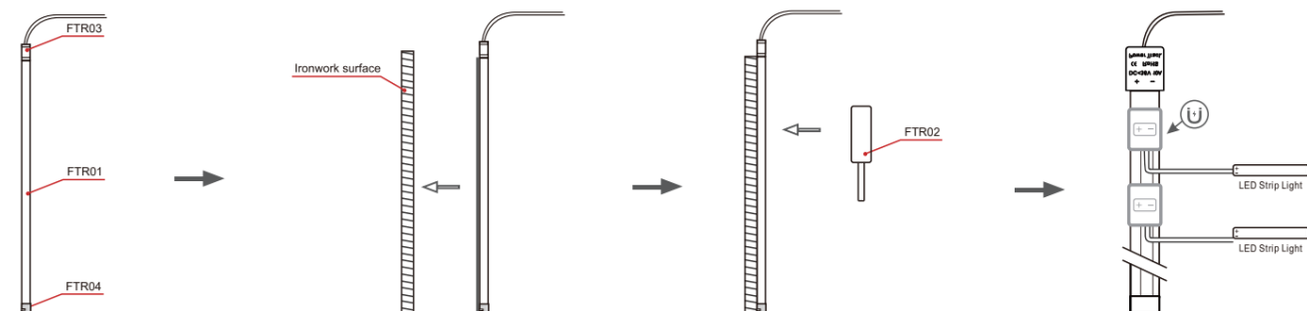
FTR03



FTR04



CONNECTION DIAGRAM:



Step 1

Connect the FTR03 and FTR04 to the FTR01

Step 2

Installed FTR01 on iron materials

Step 3

Install the FTR02 straight to the FTR01 and FTR02 can be used with iron material only.

Step 4

Install successful

POWER TRACK SYSTEM



FEATURES

- Surface and recessed mounting ways are available.
- Track: 25A max, DC12V-24VDC.
- Connector: 8A max with VDE #18 cable, 4A max with AWG #22 cable.
- Color: Black and white customized color is available.

ACCESSORIES:



RTR01

Track: 25Amax.
12VDC/24VDC



TRACK01

Track: 25Amax.
12VDC/24VDC



TRACK02N

Connector: 8A max with VDE#18 cable; 4A max with AWG#22 cable



TRACK06

Connector: 8A max with VDE#18 cable; 4A max with AWG#22 cable



ZTR02

Connector: 4A max with AWG#22 cable



ZTR06

Connector: 4A max with AWG#22 cable



TRACK03

Power input Connector
With 2meter VDE#18 cable; Max Load: 8A



TRACK04

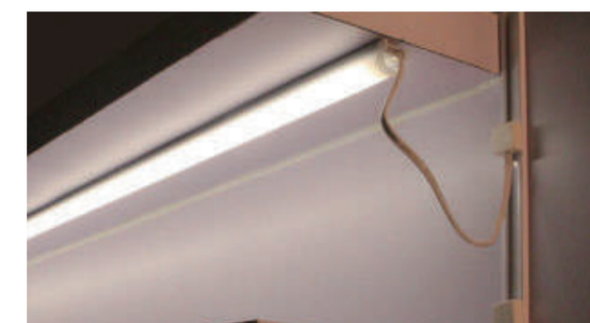
End cap of power track



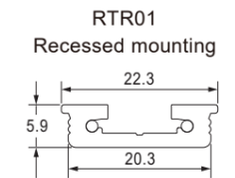
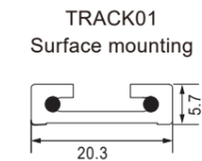
TRACK05

Middle track connector between 2 tracks

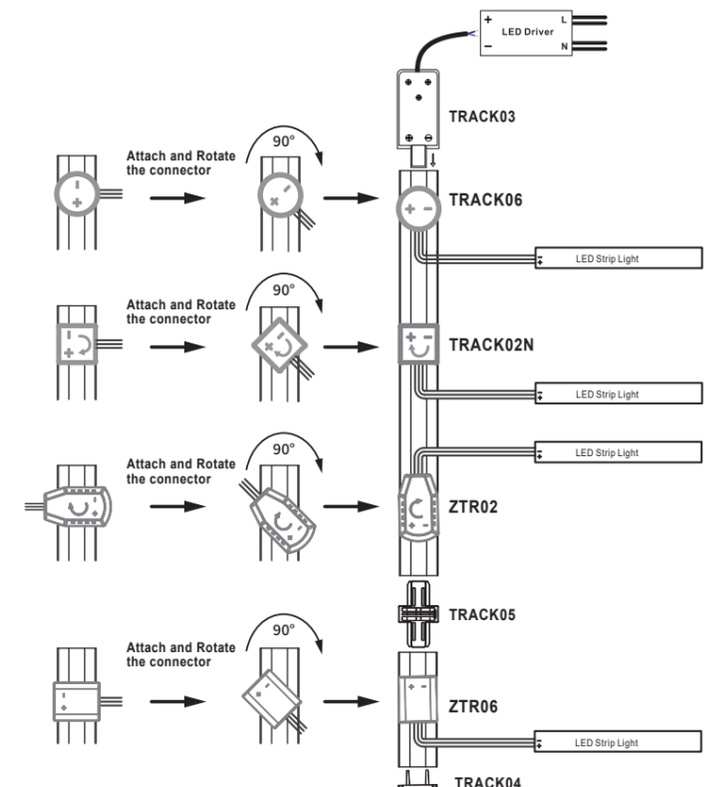
PROJECT



DIMENSION



CONNECTION DIAGRAM:

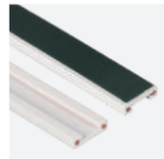


ZTR Series Power Track System

FEATURES

- Installation: Surface mount
- Track: 25Amax. 12VDC/24VDC
- Installation: Self-adhesive backing for quick and tool-free mounting.
- Application: Suitable for cabinet lighting, shelf systems, and other low-voltage modular lighting setups.

ACCESSORIES:



ZTR01
Track: 25Amax.
12VDC/24VDC



ZTR02
Connector: 4A max with
AWG#22 cable



ZTR03
Power input Connector
With 2meter VDE#18
cable; Max Load: 8A



ZTR04
End cap of power track



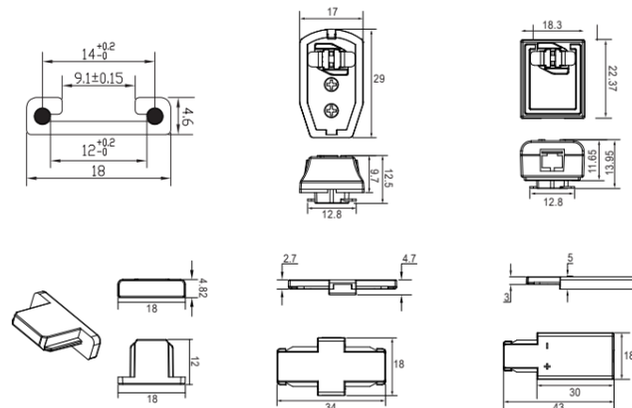
ZTR05
Middle track connector
between 2 tracks



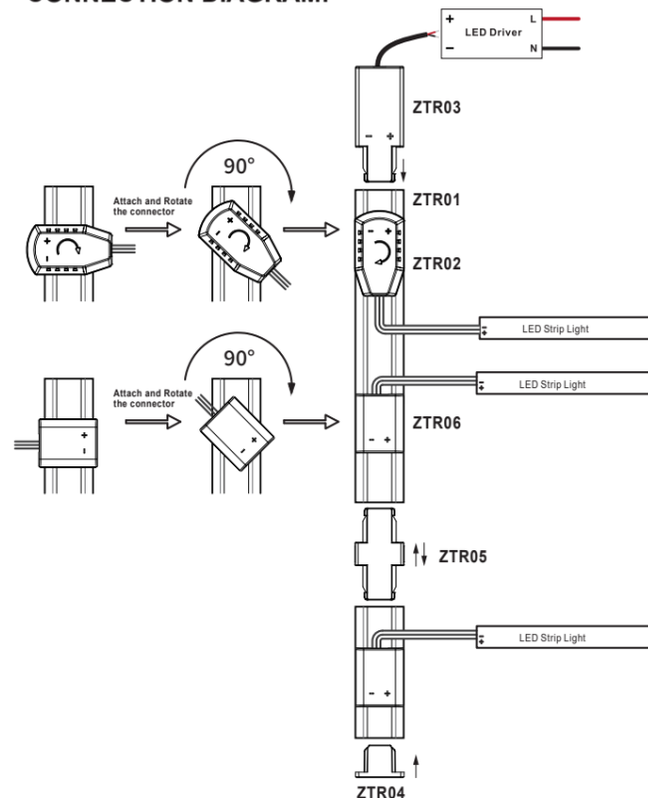
ZTR06
Connector: 4A max with
AWG#22 cable



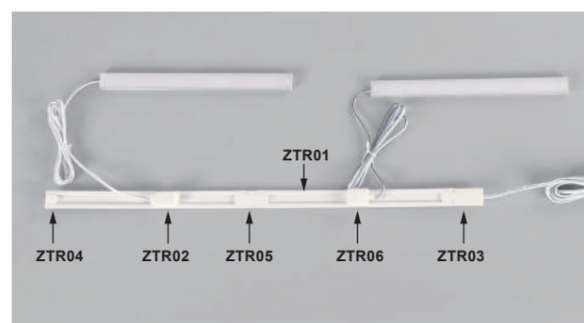
DIMENSION



CONNECTION DIAGRAM:



PROJECT



TRACK SPOT

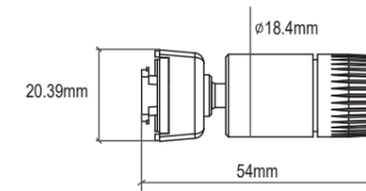


FEATURES

- 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	65/70/68lm
Color	WW/NW/CW
Ra	>85
Voltage	DC12/24V

SCENES TO BE USED



WIRELESS LED SHELF LIGHTING SYSTEM

F1710



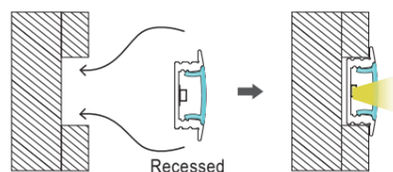
FEATURES

- The system allows lighting to be easily assembled into adjustable and fixed shelving in closets and cabinetry without complicated cable management.
- The height of adjustable shelves can be easily changed without concern of wiring connections.
- Designed for efficient manufacturing and installation.
- **Voltage:** 12V / 24V DC optional
- **Power Consumption:** 9.6W/m
- **Color Temperature (CCT):** 3000K / 4000K / 6000K
- **Luminous Flux:**
620 lm/m (3000K) / 650 lm/m (4000K) / 630 lm/m (6000K)
- **CRI:** >90
- **LED Beads:** 2835
- **Length (including end caps):** 1004 mm
- **Mounting:** Recessed installation

HOW TO INSTALL

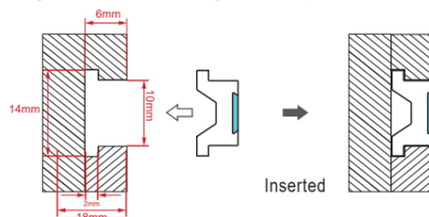
Installation of shelf light bar-F1710

Cut a groove on the shelf board, Width 13.5mm, depth 10mm. Directly recess the light bar into the board.



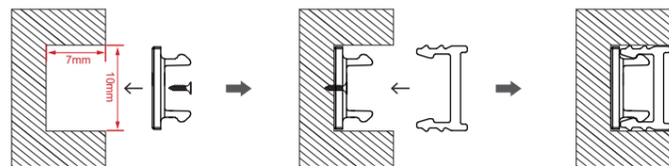
Installation of power track- T shape PC power track-F1710

Cut a T shaped groove on both sides of the cabinet or shelf, Width 14mm, Height 6mm. Then vertically insert the power track into the groove on the board.

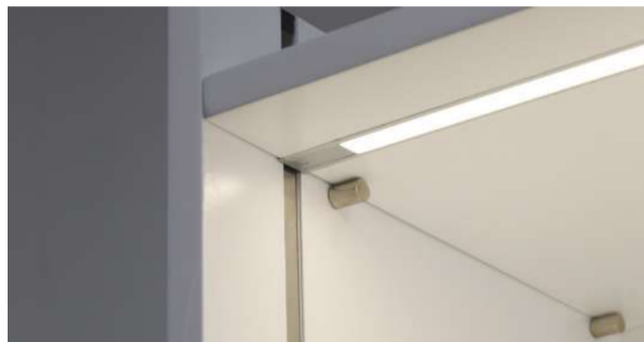


Installation of power track- U shape Aluminium power track-F1710

Cut 10 mm wide and 7 mm deep grooves on both sides of the cabinet or shelf. Fix the mounting clips inside the grooves with screws, then align the U-shape aluminium power track and press it in until it snaps securely into place.



APPLICATION



Product Accessories Information

Picture	Description	Product Dimensions
	<p>LED Aluminum profile F1710</p> <ul style="list-style-type: none"> > Match flexible LED strips: Up to 6mm wide. > Material: anodized aluminum extrusion. > Cover: diffuse PC cover. > Lengt: 1m (can be customized). > Install: recessed mounting. 	
	<p>2835 Single color 160LED/METER</p> <ul style="list-style-type: none"> > Input voltage: 12/24VDC. > Power: 9.6W/M. > CCT: 3000K/4000K/6000K. > CRI: >90. > Cutting length: 50MM. > Lumens: 1300-1400LM/M. > Waterproof: IP20. 	
	<p>T shape PC power track-F1710</p> <ul style="list-style-type: none"> > Material: PC and copper. > Continuous current: 10A. > Length: 1 meter(length can be customized). > Installation: inserted. 	
	<p>U shape Aluminium power track-F1710</p> <ul style="list-style-type: none"> > Material: PC and copper. > Continuous current: 10A. > Length: 1 meter(length can be customized). > Installation: inserted. 	
	<p>F1710-Power cable</p> <ul style="list-style-type: none"> > Standard cable size: 18AWG. > Length: 1M (length can be customized). > Continuous current: L813 double wire: 3A, bare double white line: 6A. > L813 and bare double white lines: end with letter: V+, the other with striper: V-. 	

POWER SHELF SYSTEM

STR001

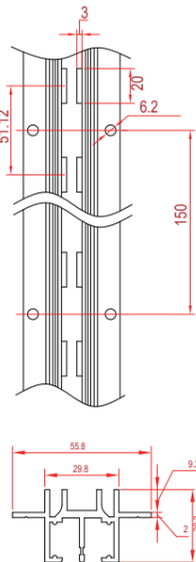


FEATURES

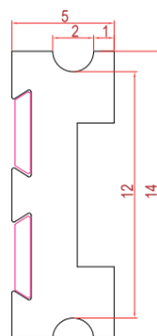
- Power Shelf System.
- Alu Shelf Power Profile Track(with power track).
- Hook for Wood (left and right), Suitable for Wood Shelf 25mm thickness*1pair.
- Hook for Metal Plates *1pair Suitable for Metal Shelf 21mm.
- Hook for Glass *1pair Suitable for Glass Shelf 10mm.
- Power Connector for Alu Shelf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

PRODUCT SIZE

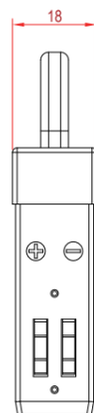
STR001



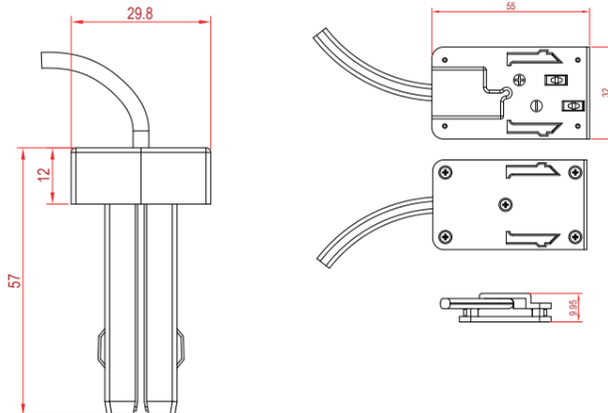
STR001- HT



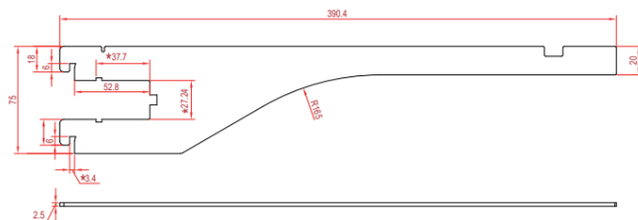
STR001- AP



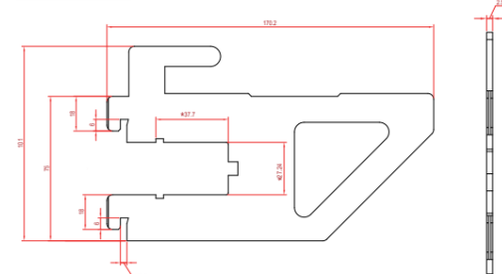
STR001-HP



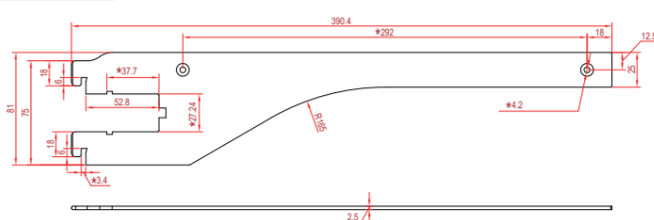
STR001- HM



STR001- HG



STR001- HL



STANDARD ACCESSORIES



STR001



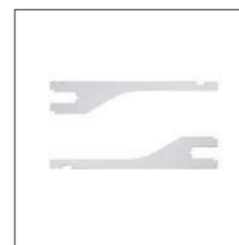
STR001- HT



STR001- AP



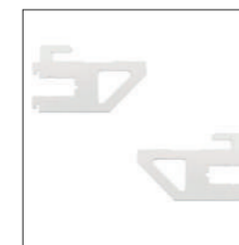
STR001- HP



STR001- HM



STR001- HL/HR



STR001- HG

ITR001

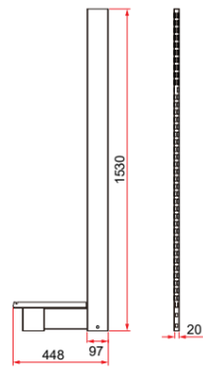


FEATURES

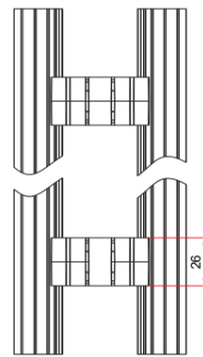
- The track is work with 12-24V power supply (customizable), which is convenient for installation and can be connected to the power supply after plugging in.
- According to the needs of different occasions, the space layout can be controlled arbitrarily, The metal panels.
- Max weight to hold up to 30 kg.
- Alu Shelf Power Profile Track(with power track).
- Power Connector for Shelf Hooks.
- Color: White/Black

PRODUCT SIZE

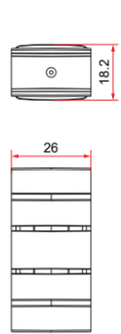
ITR001-POST



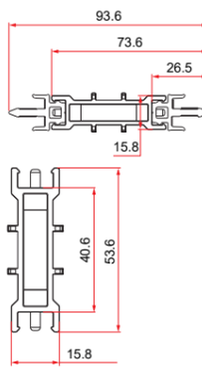
ITR001-HT



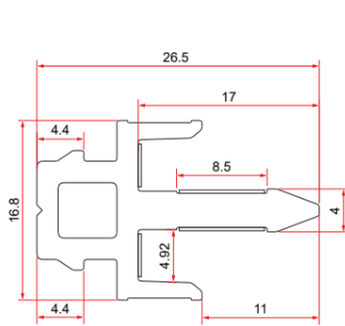
ITR001-HT



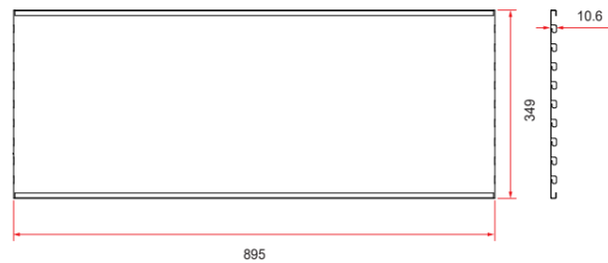
ITR001-HT



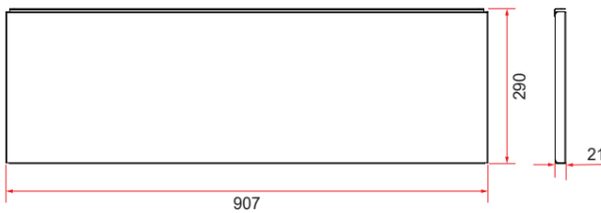
ITR001-HT



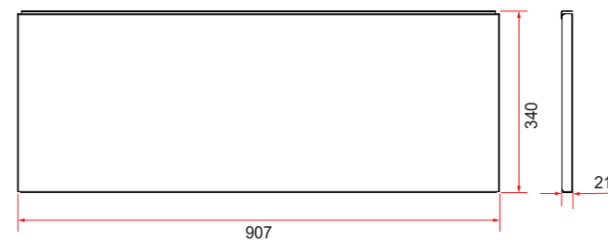
ITR001-BAP



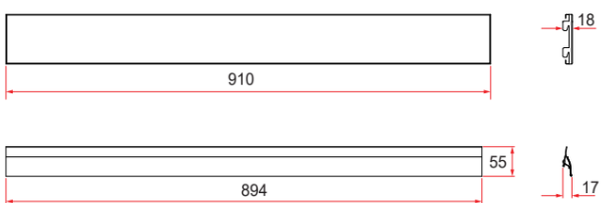
ITR001-SF



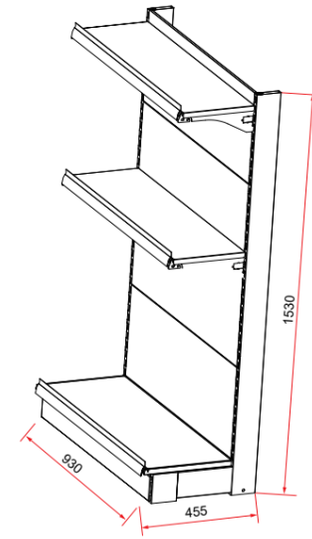
ITR001-BTP



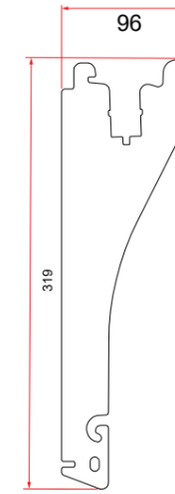
ITR001-FAP



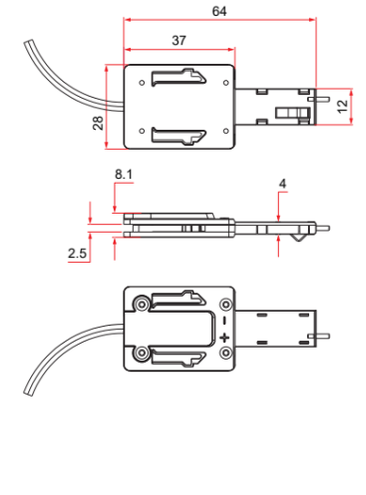
ITR001



ITR001-BR



ITR001-HP



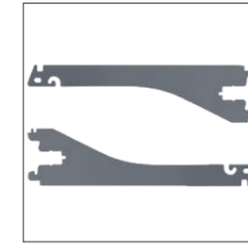
STANDARD ACCESSORIES



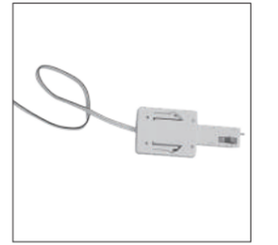
ITR001-POST(1500/2000mm)



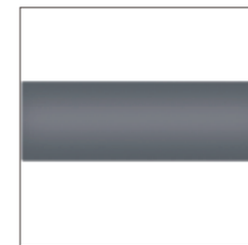
ITR001-HT(Max 8A)



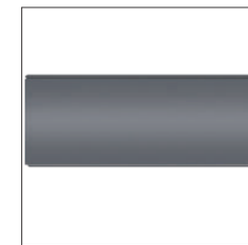
ITR001-BR (Length 300mm)



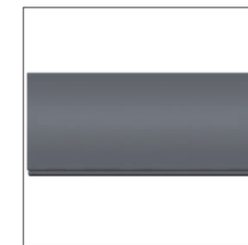
ITR001-HP(Max 2A)
Cable length 35mm.



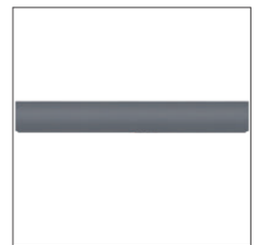
ITR001-BAP



ITR001-SF(Width 300mm
Length 900/1200mm)



ITR001-BTP(Width 350mm
Length 900/1200mm)

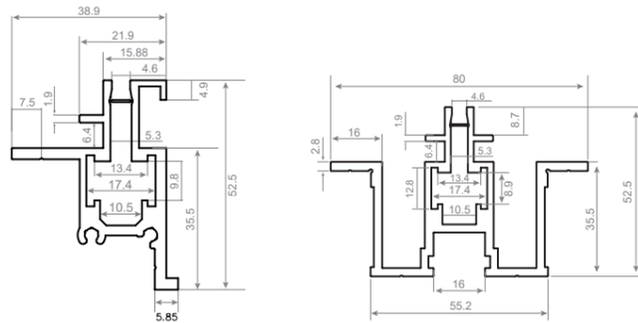


ITR001-FAP
(Length 900/1200mm)

ATR BTR Series

FEATURES

- **Structure Design:** Single-rail (ATR) / Dual-rail (BTR) Upright Post
- **Material:** High-strength aluminum with surface treatment
- **Electrical Performance:**
 - Max Current: 10A (ATR/BTR)
 - Max Voltage: 48V
- **Power Accessories:** Upright Post Plug (ATR-AP), Upright Power Head (ATR-HP)
- **Load Capacity:** Compatible with shelf support brackets (Left / Right)
- **Installation:** Flexible mounting, wall-fixable, modular connector system.
- **Applications:** Retail shelving, display cabinets, wardrobes, commercial showcases



ACCESSORIES



ATR



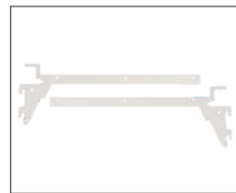
BTR



ATR-AP



ATR-HP



ATR- HL/HR

APPLICATION

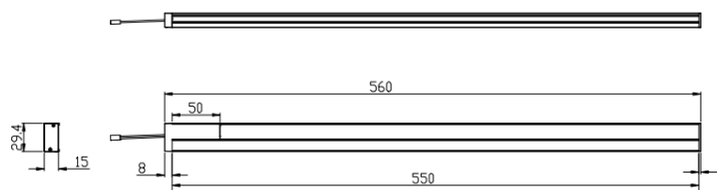


Picture	Model Number	Product Dimensions	Description
	ATR		Single-rail Upright Post Max Current: 10A Max Voltage: 48V
	BTR		Dual-rail Upright Post Max Current: 10A Max Voltage: 48V
	ATR-AP		Upright Post Plug Max Current: 8A Max Voltage: 48V
	ATR-HP		Upright Power Head Max Current: 4A Max Voltage: 48V
	ATR- HL/HR		Shelf Support Brackets (Left / Right)

CIL-A3015 IR hand cabinet interactive light

FEATURES

- **Material:** Aluminum AL6063-T5, sprayed finish
- **Coating:** Black (customizable)
- **Dimensions (W × H):** 30mm × 15mm
- **Length Options:** 560mm / 1060mm / 1560mm
- **Custom Length Formula:** 50× N +10 (N = 1, 2, 3...) Maximum length: 1560mm
- **Installation:** Clip mounting
- **Input Voltage:** 12V DC
- **Power per Meter:** 18W/M
- **CRI:** ≥ 80
- **Luminous Efficacy:** 35 LM/W
- **Tunable Color Temperature:** 2700K–6500K
- **Dimming:** Dimmable
- **Sensor Type:** IR Hand Sensor
- **Power Connector:** L813 port with 2m cable
- **Ambient Operating Temperature:** 0 – 40°C



TECHNICAL SPECIFICATIONS

Model	CIL-A3015		
Length (L)	560mm	1060mm	1560mm
Power (W/PC)	8	15	23
Lumen	280	525	805
Size (W*H)	W: 30mm * H: 15mm		
Input Voltage	12VDC		
Power per Meter	15W/M		
CRI	80		
Luminous Efficiency	35LM/W		

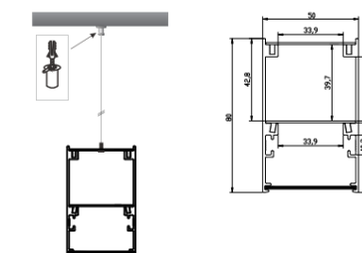
APPLICATION



Curved Finished Light-A5080

FEATURES

- Diffused lampshade available.
- The same product with multiple light distribution is available for different applications.
- AL6063-T5 aluminum profile with high-quality surface treatment and two optional colors: black and white.
- LM80 certified Light source, life≥50000h. Built-in branded power supply.
- Minimum bending diameter: 300mm
- CNC male and female connection design enables quick and precise assembly.



TECHNICAL SPECIFICATIONS

Model	A5080		
Power	30W		
Voltage	200-240VAC 50/60HZ		
CCT	WW	NW	CW
CRI (Ra)	> 80		
Lumens(LM/M)	1155	1225	1200
Size	L1000*W50*H80		

APPLICATION

