



INNOVATIVE LIGHTING

Surmountor Lighting Co., Limited

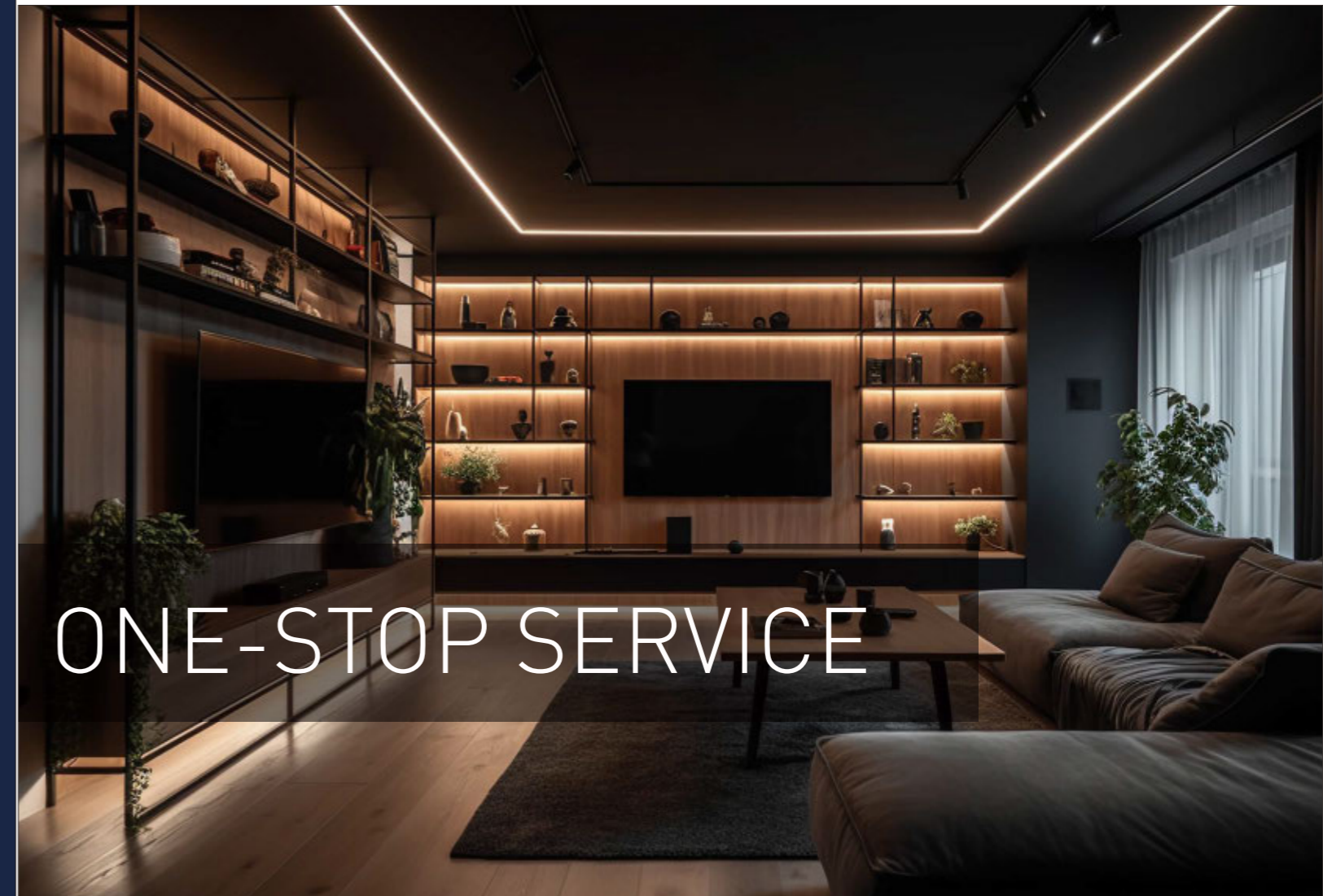
+86-755-27926119 / 27926326 sales@surmountor.com
www.surmountor.com / www.sur-led.com / www.ledstrip.cc
4/F, No.2 Factory Building, Dayang, No.4 Tangwei Industrial Avenue, FuHai Street, Bao'an, Shenzhen, China.



www.surmountor.com



www.sur-led.com



ONE-STOP SERVICE

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

INNOVATIVE LIGHTING

PROVIDE WITH THE BEST QUALITY LIGHTING SOLUTIONS

2024-2025

ABOUT OUR COMPANY



We are an industrial and trade company!

Surmountor Lighting Co., Limited, located in Shenzhen, the famous LED City in China. With over 10 years experience, we are specialized in producing LED Aluminum Profile, LED Linear Lighting, Flexible LED Strip, LED Neon Flex, LED Grow Light and LED Sensors Switches. Most of products are widely used in hotel lighting, office lighting, shop lighting, kitchen lighting, outdoor lighting, etc.

Surmountor is a big family with more than 80 employees, advanced production equipment and staff cooperation. 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 and so on.



We have strict quality control!

Competitive price, stable quality, timely delivery and good service make us gained good reputation among our customers all over the world, such as in Europe, North America, Latin America, Australia and Middle East. Our LED products are CE, RoHS, UL listed and we have passed ISO9001: 2015 management system.



Continuous innovation and R&D!

With wide range led products line, we concentrate on offering one stop and one package service. Most customers choose our linear lights for their important hotel lighting projects. Also our R&D departments always focus on developing new products to keep moving. In 2017, the new products we developed were LED Neon Lights and LED Grow Lights, the latter improves the plants growth quality and speed, customers can choose different wave lengths and related percentage to meet each plant needs lighting, outdoor lighting, etc.



We have a great team!

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



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

Johnson Wan
Surmountor CEO

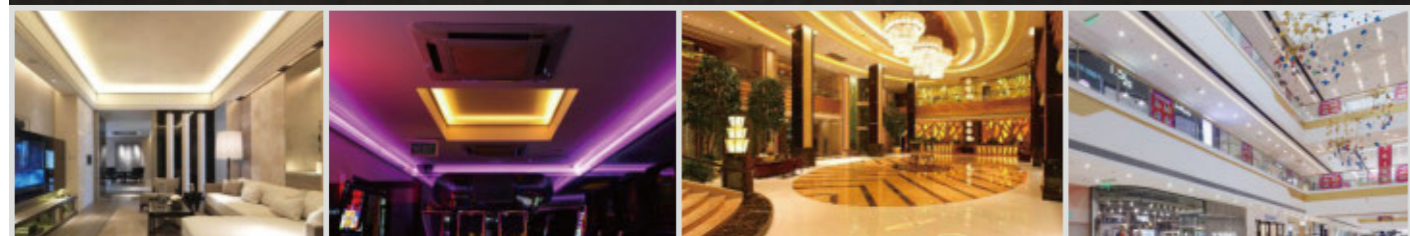


Our pursuit!

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

LED STRIP(standard series)

SMD conventional model COB/2110/2835/3014/3527/3528/5025/5050/5730



Home

Bar

Hotel

Shopping Mall

CONTENTS

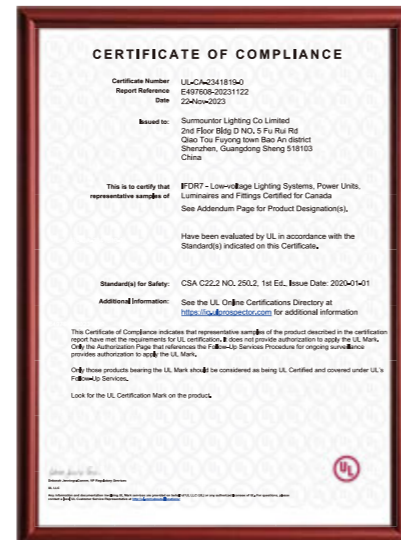
Company Overview	01
Main Markets Distribution	02-03
Certificate	04
High Color Rendering Index	05
Color Rendering Index For White LED	06
Color Consistency	07
High Crl	08
Waterproof Grade	09
New Waterproofing TechnologyIntroduction	10
Power Connection	11
Dropper Series FCOB528	12
High Voltage FCOB280	13
FCOB	14-36
SMD2110	37-38
SMD2835	39-53
SMD3014	54-57
SMD3527	58-59
SMD3528	60-64
SMD3838	65
SMD4040	66
SMD5025	67
SMD5050	68-77
SMD5730	78-79
SST Flexble Wall Washing Lamp	80-82
Sauna Lamp-2835	83
High Luminous Efficiency-2835	84-87
Accessories for LED Strip Series	88
Connectors of COB lights	89-90
LED Controller	91
Power Suppl	92-94

Main Markets Distribution



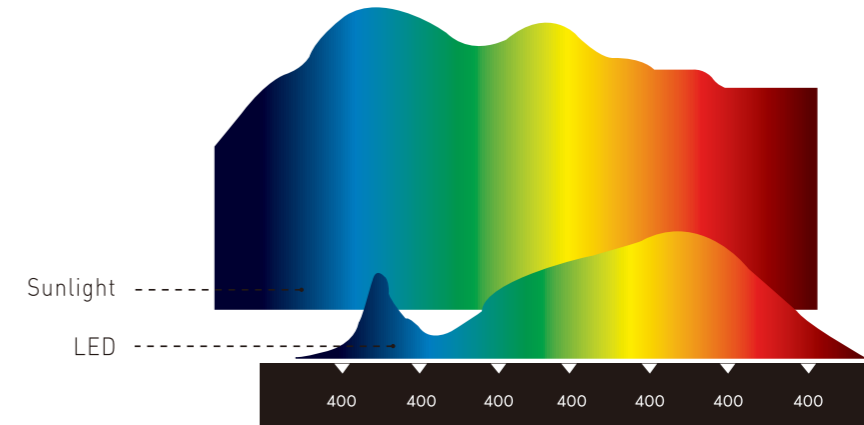
Based on excellent quality and dedicated service, Surmountor is highly recognized and favored by foreign customers, enjoys a high reputation and fame in overseas markets, and has become one of the global consumers' reliable led brands. Products are exported to Europe, North America, Latin America, Australia,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

Certificate

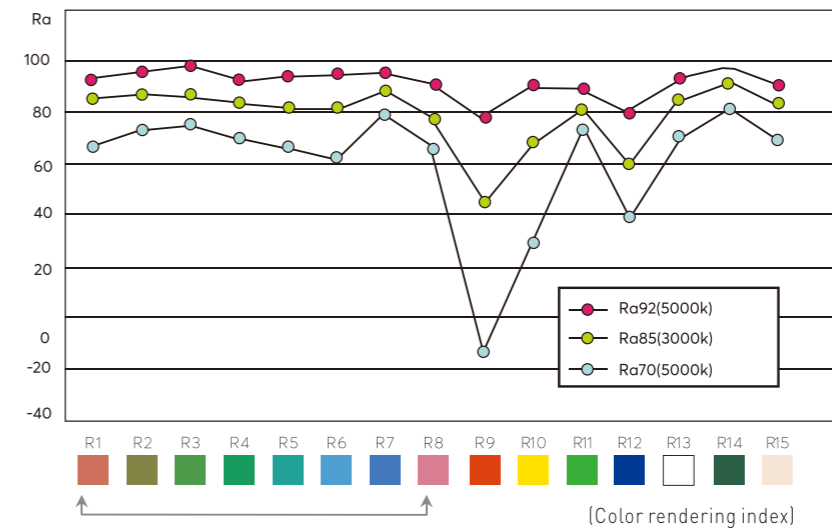


High color rendering index

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



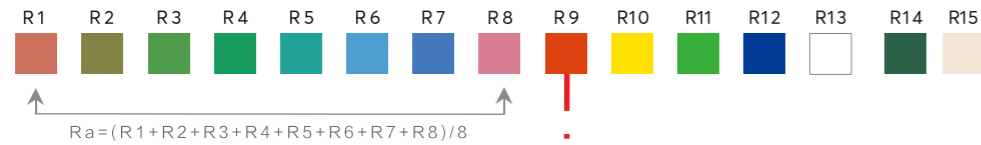
Ra Evaluation index is applied to estimate the color rendering index of the lighting product to see the reflection level of natural color compared to those given by conventional lightings.

Average color rendering index ranges from R1 to R8.

The eight values of color rendering index average

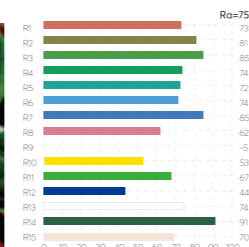
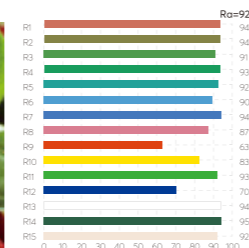
Color rendering index for white led

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 is should be avoided.

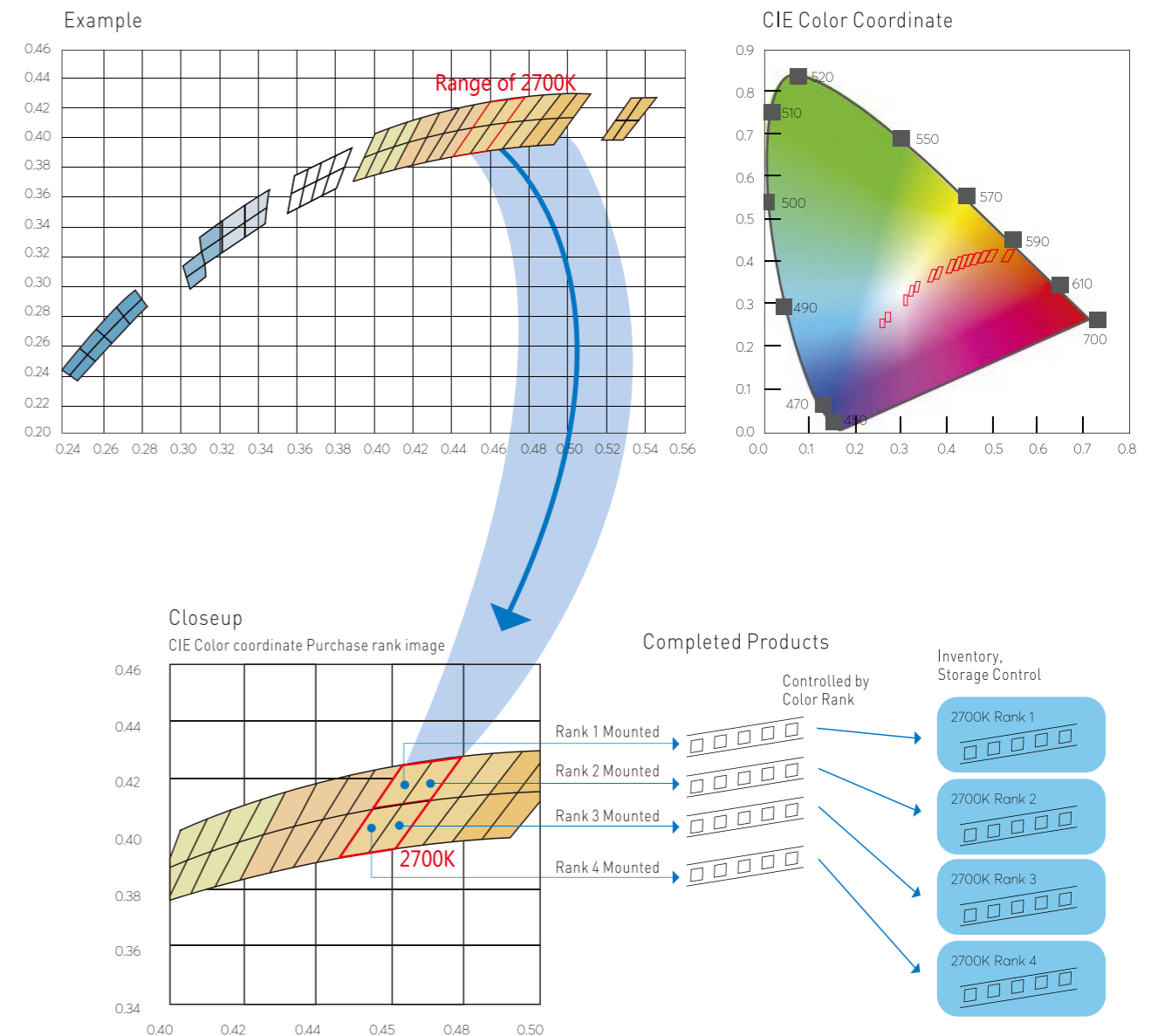


Color consistency

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



High CRI

All LED Strips can reach CRI 90 or 95!

CRI 70

CRI 80

CRI 90~95



Dim

Satisfy the basic needs of light

As natural as sunshine

Customization of Light



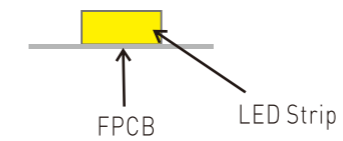
To design colors, wave length, color temperatures and BIN as you want.

Waterproof Grade

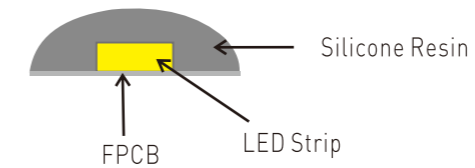
More Protections for More Demands

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

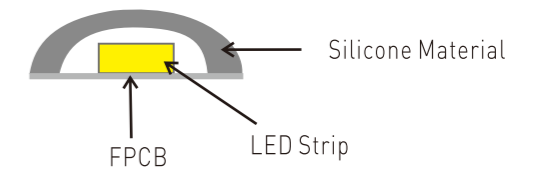
IP20 Non-Waterproof



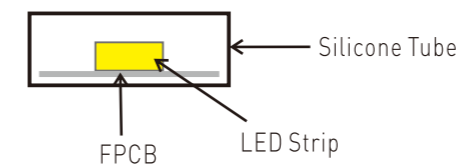
IP65 Silicone Resin Dropping



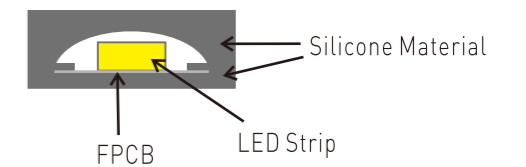
IP65 Surface Silicone Extrusion Molding



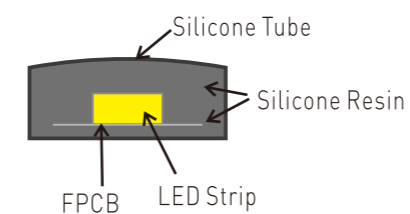
IP67 Silicone Tube



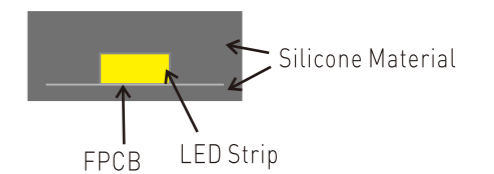
IP67 Silicone Extrusion Molding



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.

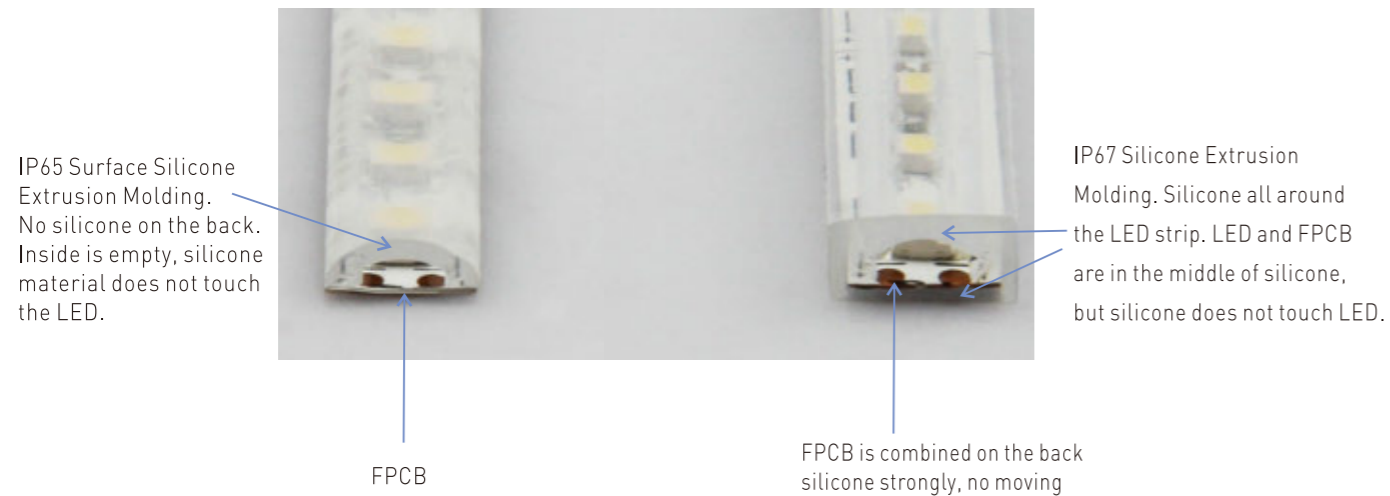
However, our new technology using silicone extrusions can now prevent this problem. Each model of LED strip has its own specific extrusion mold for waterproofing (as shown in the pictures below).

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:

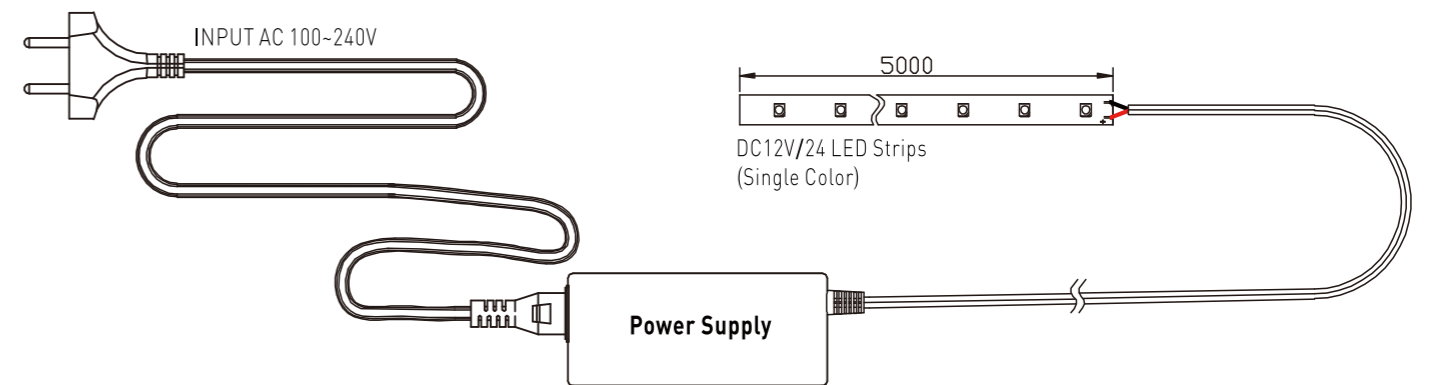


Extrusion Molding Machine:

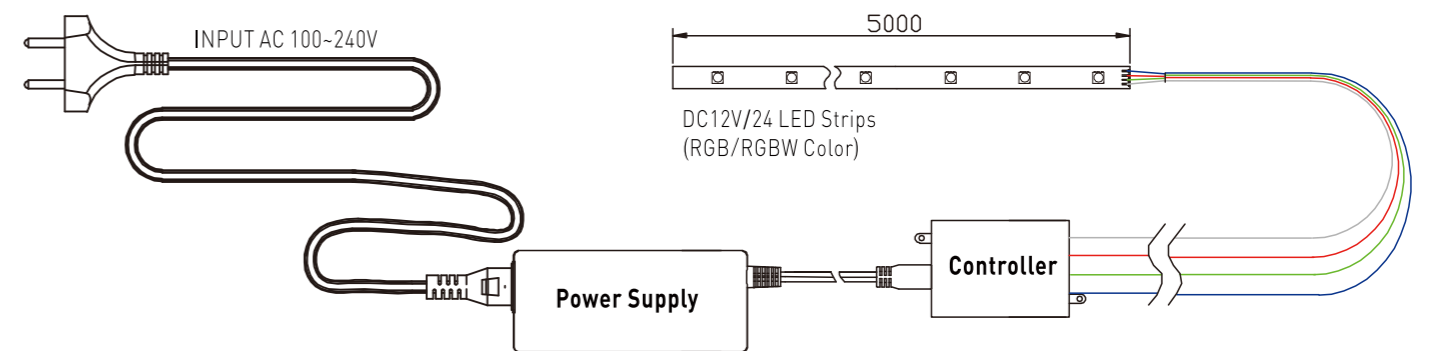


Power Connection

1. Single Color Strips

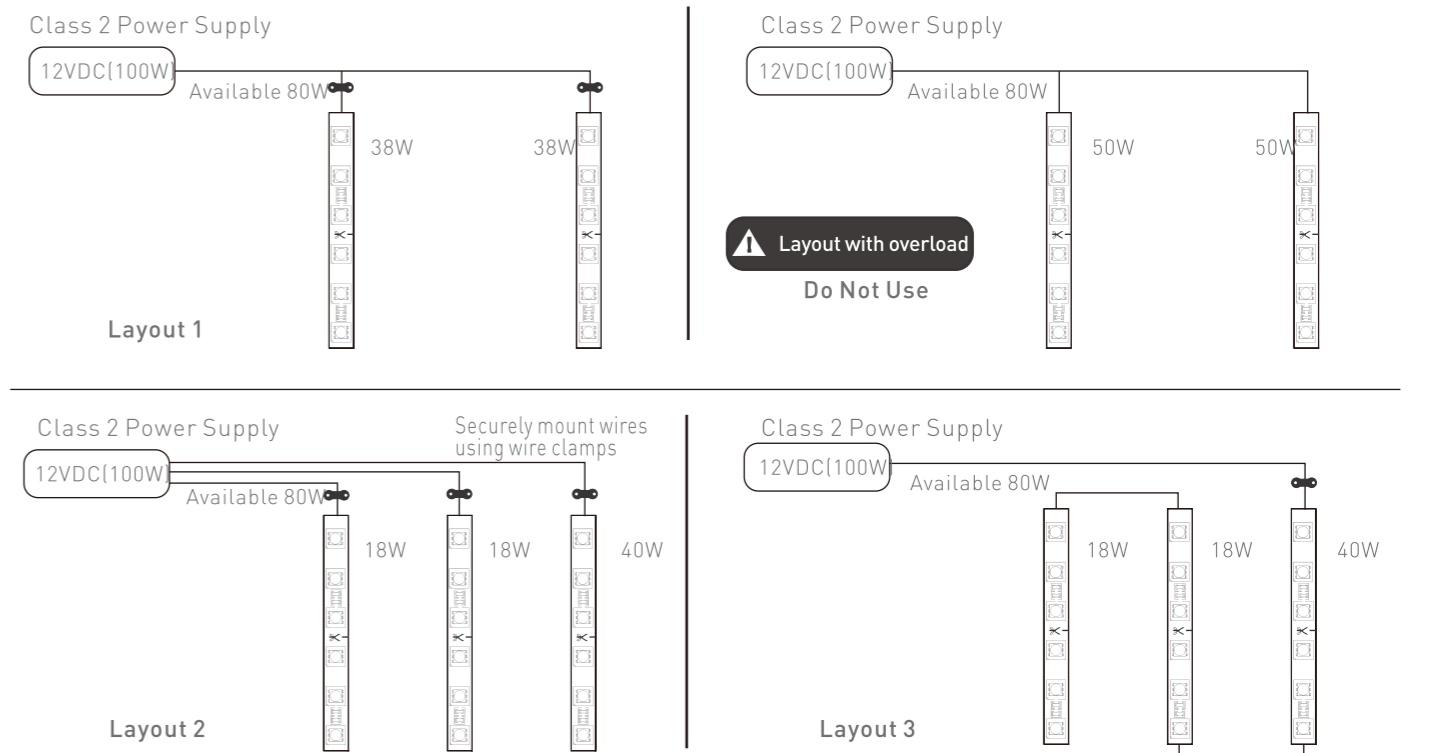


2. RGB/RGBW Strips



Layout Options

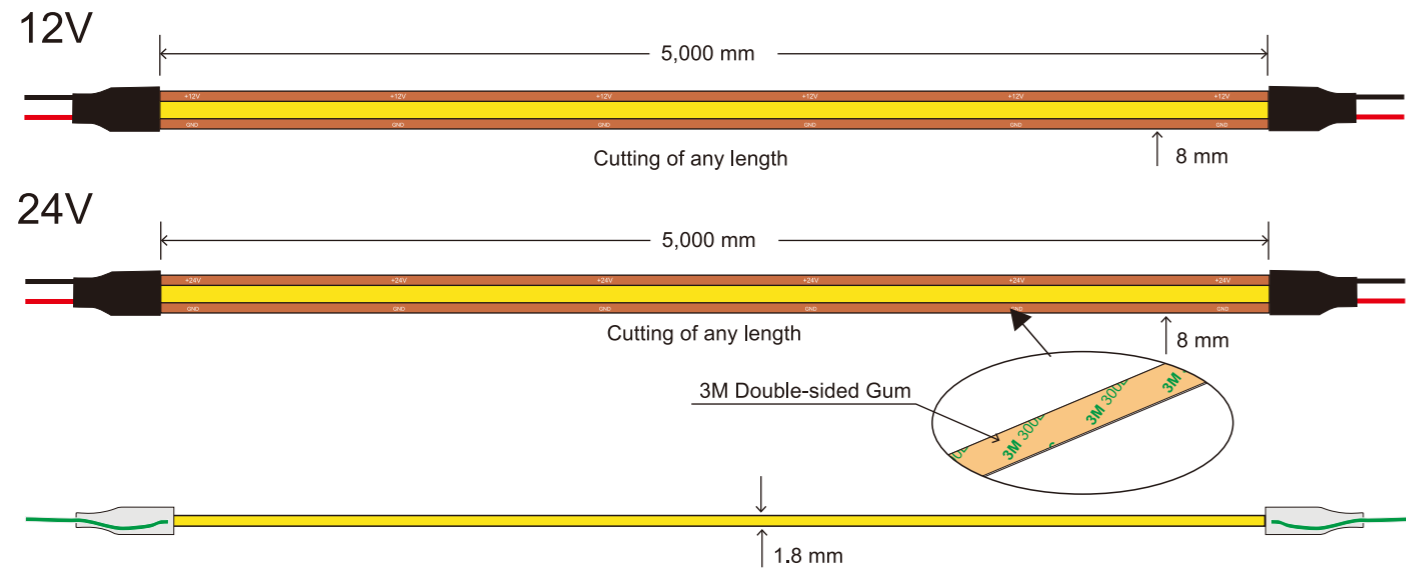
Note: Always check the wattage of your LED Strip or Fixture.
Power Supply wattage x0.8 = Available Wattage





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 12V 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.



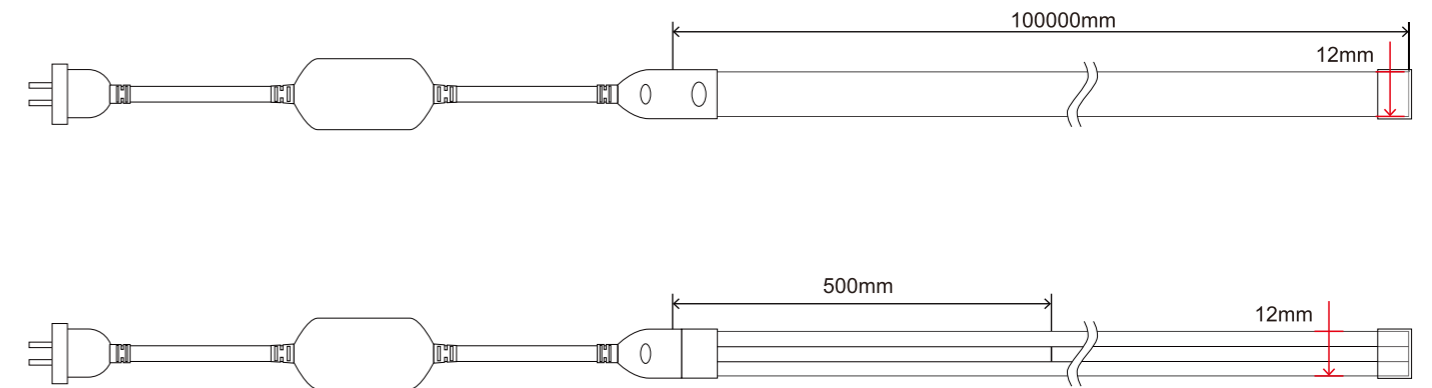
✂ Means the cutting area. All LED's Beam Angle is 120°.

Dropper series: FCOB528-12/24V-M8-FC								
Model No.	Size(mm)	Color	LED QTY /meter	CRI	Lumen/M	Voltage	Power/M	Package
FCOB528-12V-M8-FC	L5000*W8*H1.8	WW ■	528	90+	1050	12V	13W	5Meters/Reel
		NW □			1100			
		CW □			1250			
FCOB528-24V-M8-FC	L5000*W8*H1.8	WW ■	528	90+	840	24V	13W	5Meters/Reel
		NW □			880			
		CW □			1000			



Features:

- Available in 100V-120VAC.
- 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°.

SUR-COB280, 280LEDS/M								
Model No.	Size(mm)	Color	Cut QTY /meter	CRI	Lumen/M	Voltage	Power/M	Package
FCOB280-110-M12	L100000*W12*H6	WW ■	140mm	90+	680	AC 100V-120V	10W	100 Meters/ Reel (Length suggestion: the maximum length is 30 Meters from 1 power end)
		NW □			720			
		CW □			710			
FCOB280-220-M12	L100000*W12*H6	WW ■	140mm	90+	680	AC 220V-240V	10W	100 Meters/ Reel (Length suggestion: the maximum length is 30 Meters from 1 power end)
		NW □			720			
		CW □			710			

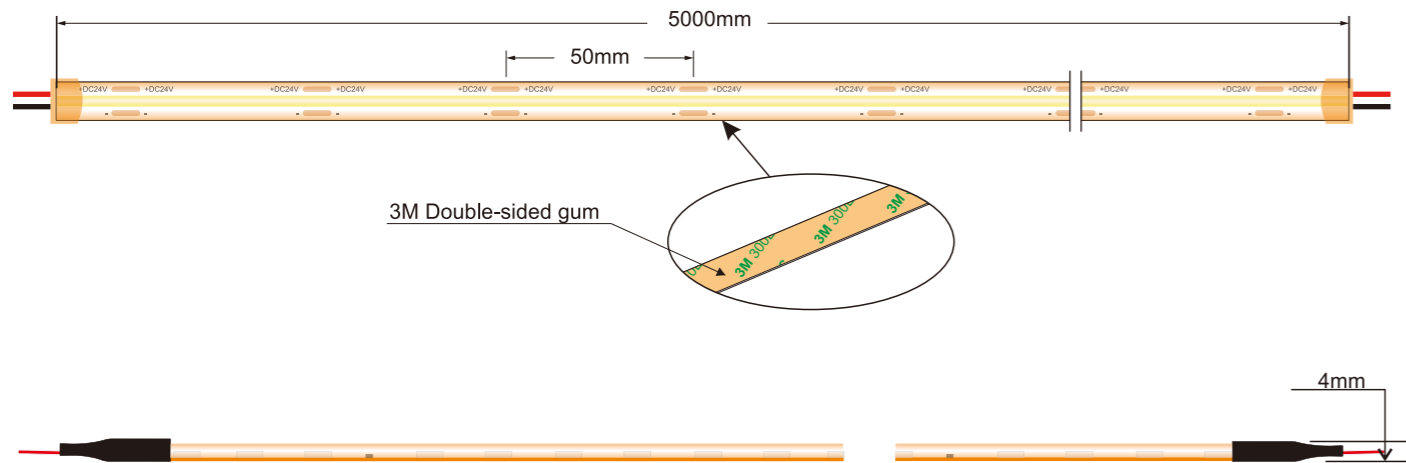
FCOB Led Strip, 320 Chips/Meter



NEW

Features:

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



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

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

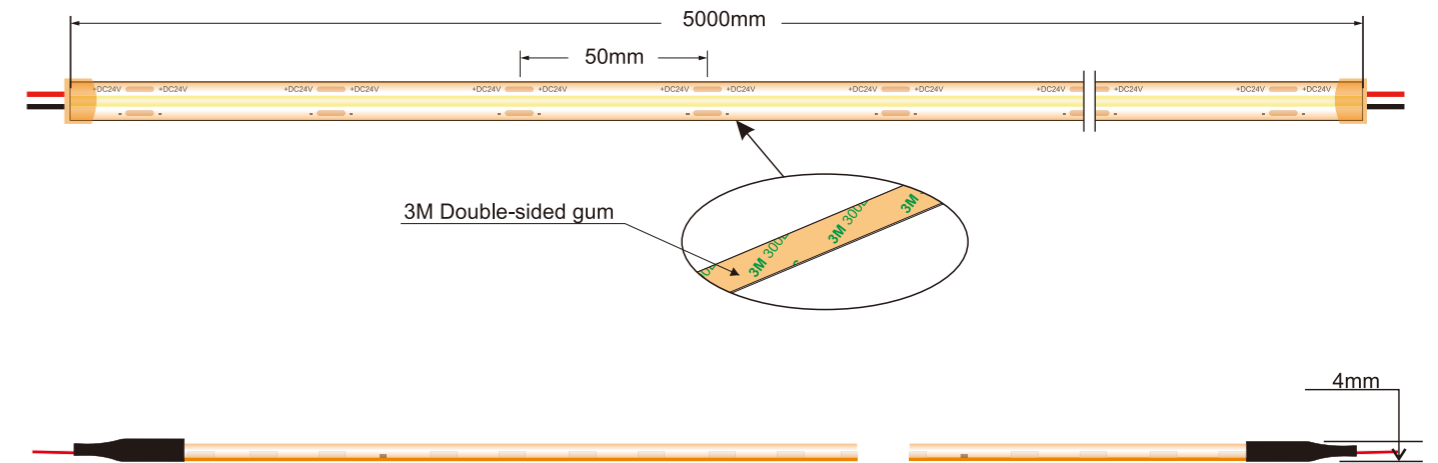
FCOB Led Strip, 320 Chips/Meter



NEW

Features:

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



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

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

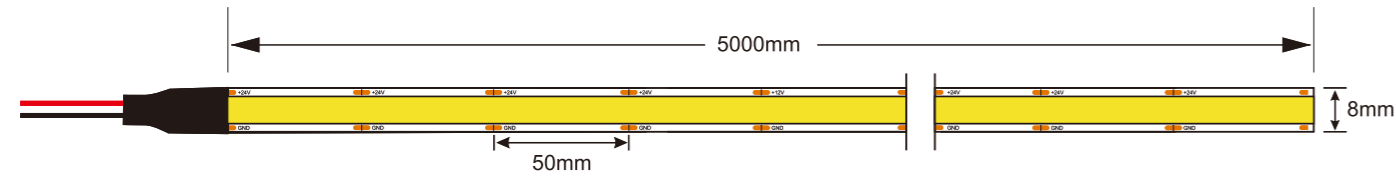
FCOB Led Strip, 320 Chips/Meter



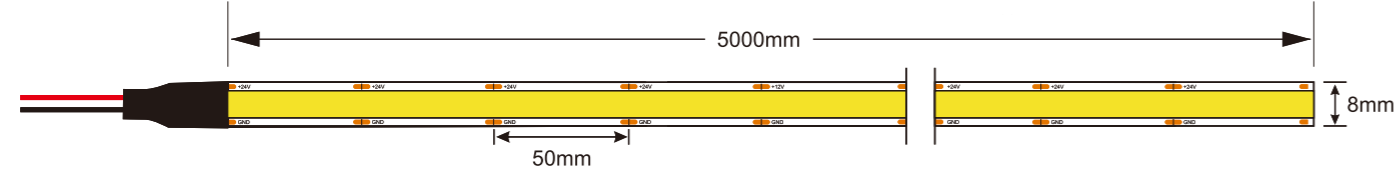
Features:

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

12V



24V



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

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

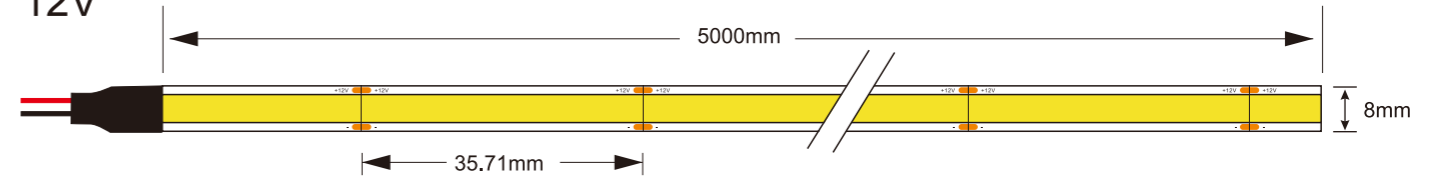
FCOB Led Strip, 336 Chips/Meter



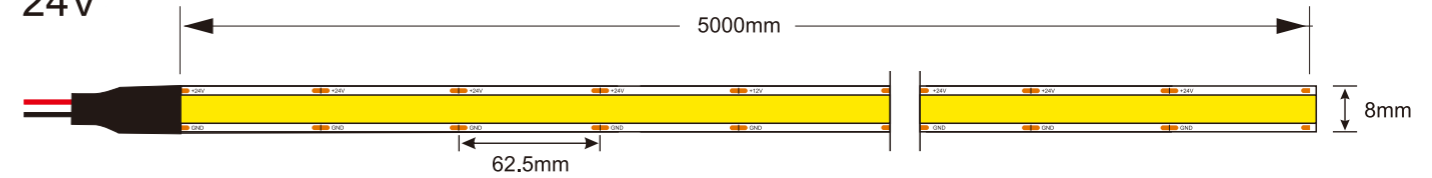
Features:

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

12V



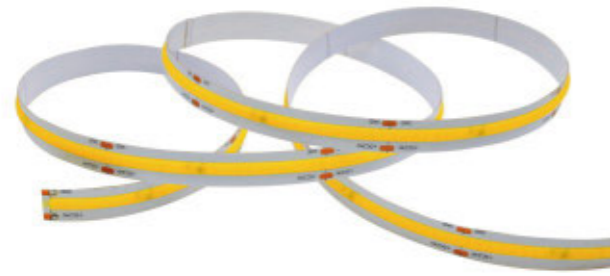
24V



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

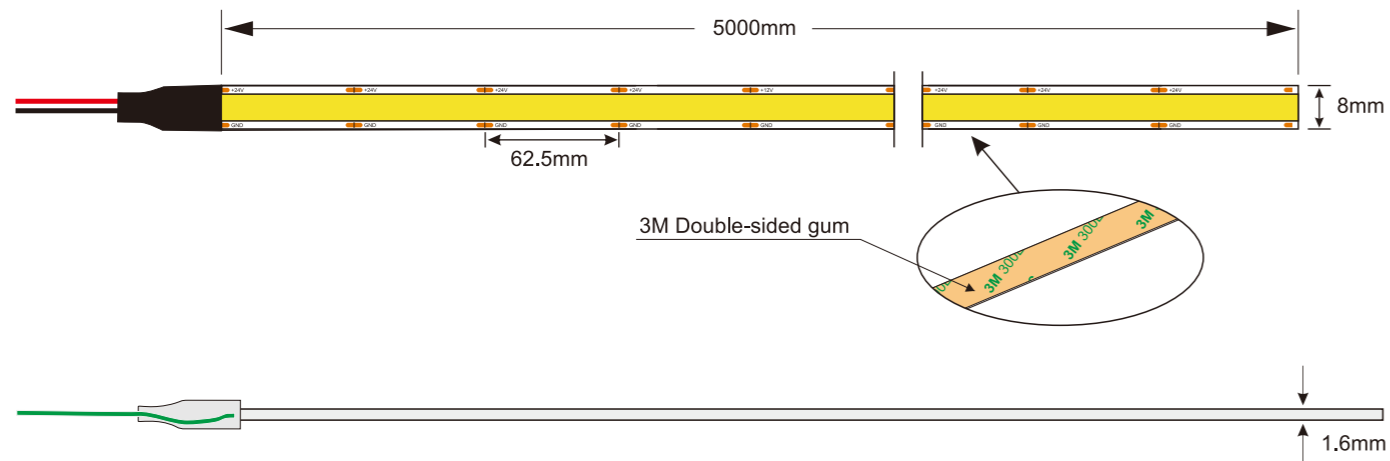
FCOB336-12/24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB336-12-M8	L5000*W8*H1.6	WW ■	35.71mm	336	720	12V	8W	5Meters/Reel
		NW ■			760			
		CW ■			800			
FCOB336-24-M8	L5000*W8*H1.8	WW ■	62.5mm	336	693	24V	7.7W	5Meters/Reel
		NW ■			730			
		CW ■			770			

FCOB Led Strip, 336 Chips/Meter



Features:

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



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

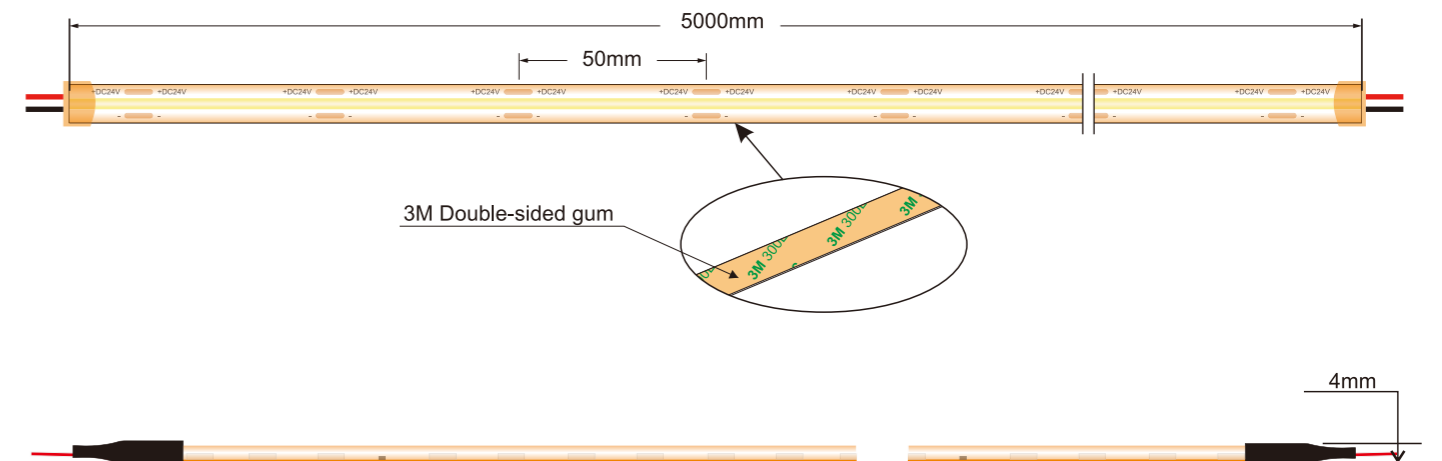
FCOB336-24-M10-CC								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB336-24-M10-CC	L5000*W10*H1.6	WW	62.5mm	336	672	24V	8W	5Meters/Reel
		NW			704			
		CW			744			

FCOB Led Strip, 360CC Chips/Meter



Features:

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



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

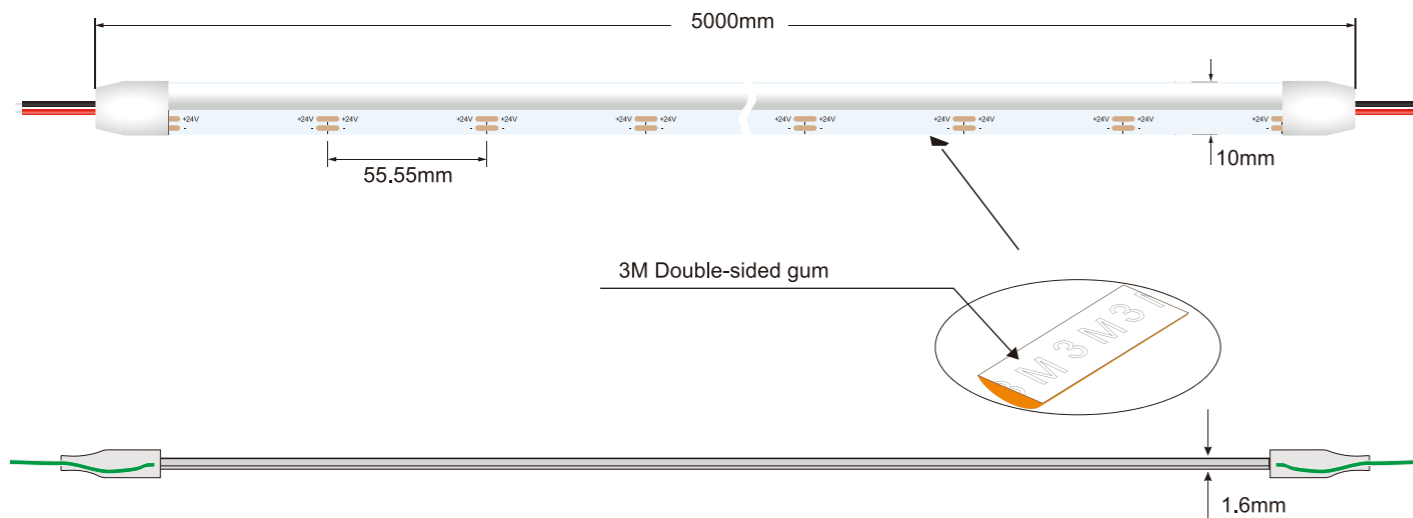
FCOB360CC-24-M10								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB360CC-24-M10	L5000*W10*H1.6	WW	50mm	360	642	24V	10W	5Meters/Reel
		NW			742			
		CW			850			

FCOB Led Strip, 378S Chips/Meter



Features:

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



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

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

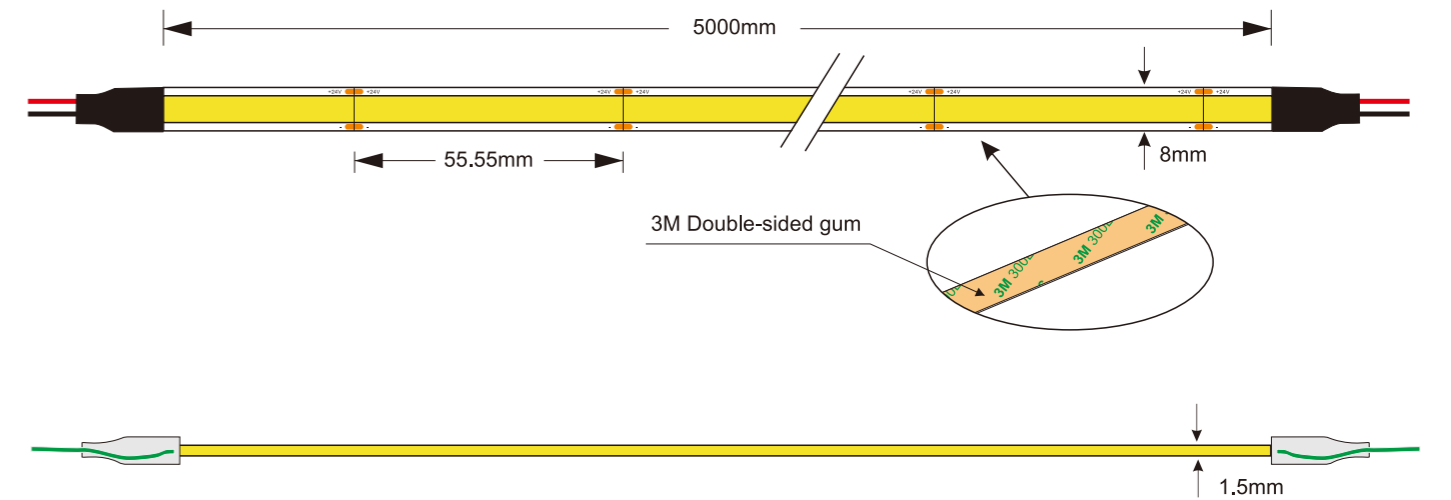
FCOB Led Strip, 378 Chips/Meter



NEW

Features:

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



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

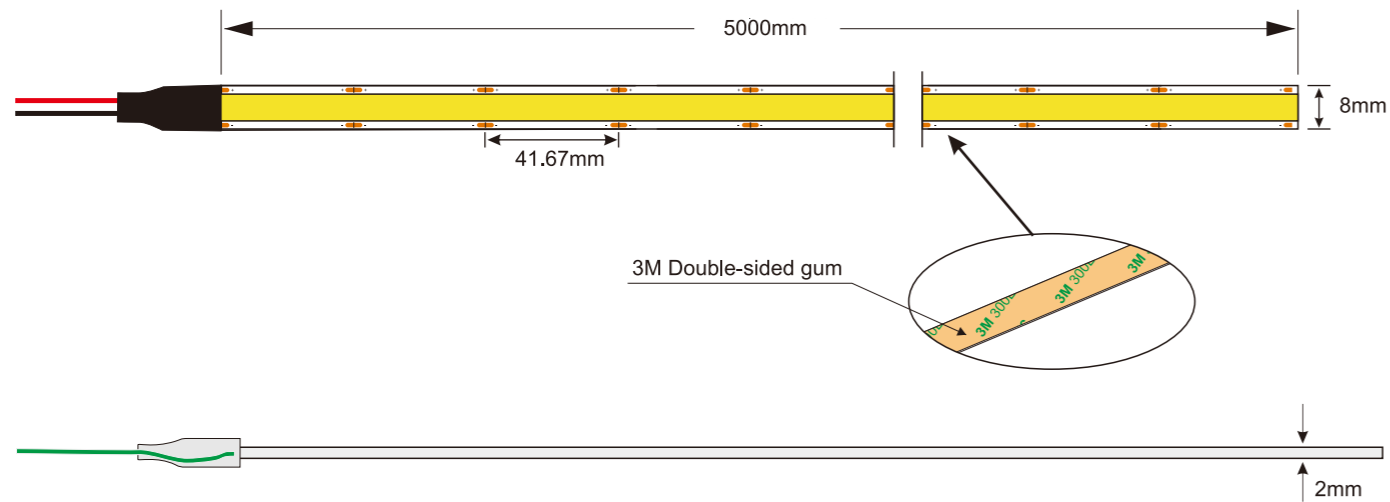
FCOB378-24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB378-24-M8	L5000*W8*H1.5	2700K ■	55.55mm	378	800	24V	10W	5Meters/Reel
		3000K ■			900			
		4000K ■			1050			
		6500K □			1000			

FCOB Led Strip, 384 Chips/Meter



Features:

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



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

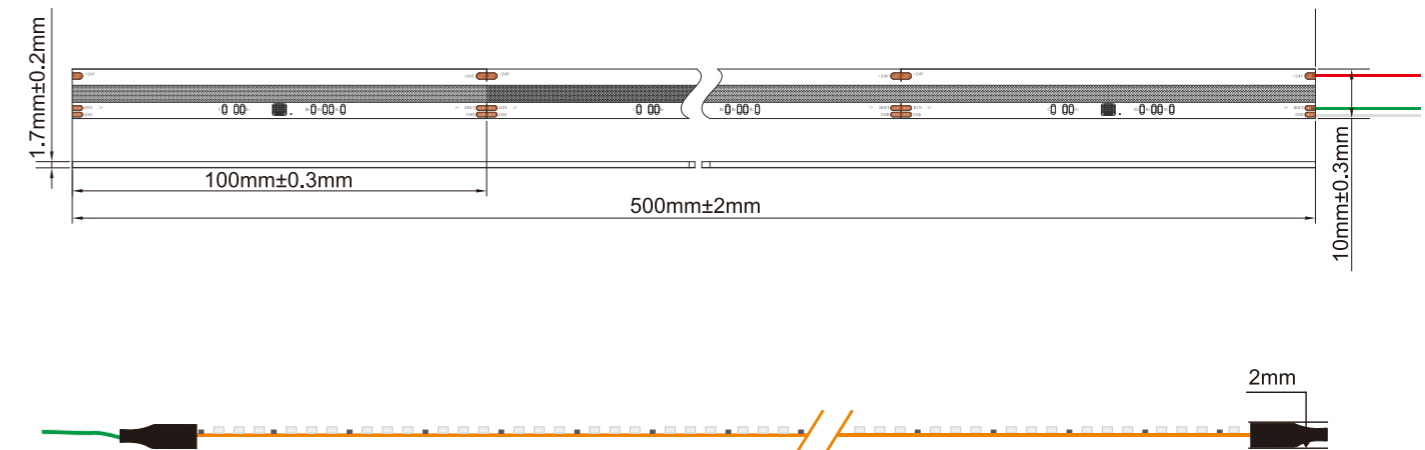
FCOB384-24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB384-24-M8	L5000*W8*H2	WW ■	41.67mm	384	800	24V	10W	5Meters/Reel
		NW ■			1000			
		CW ■			900			

FCOB Led Strip, 420 Chips/Meter



Features:

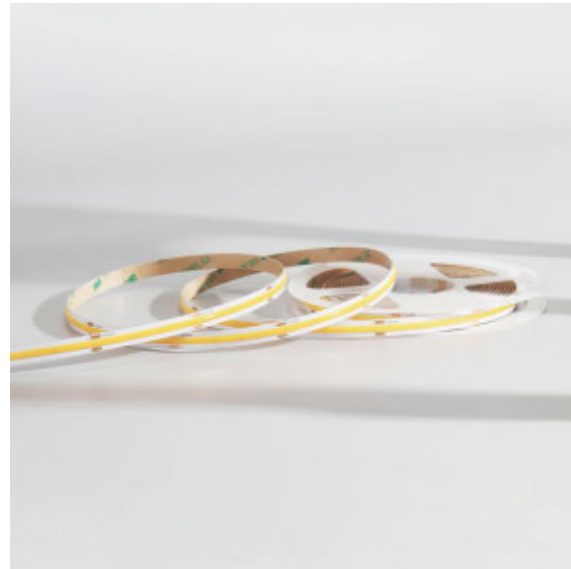
- New Flip Chip On Board Flexible LED Strip, 420 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 24V DC maximum.
- Very bright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



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

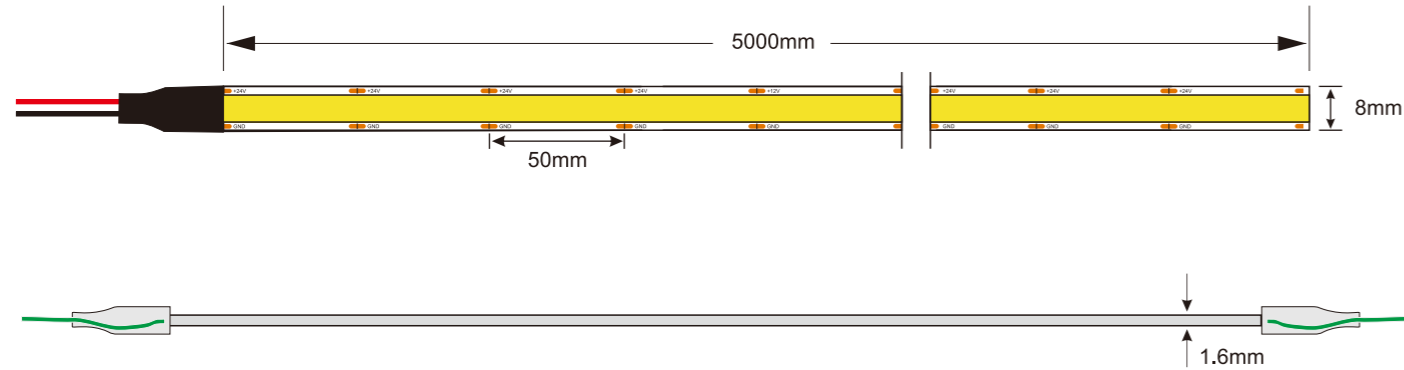
FCOB420RGB+IC-24-M10								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB420RGB+IC-24-M10	L5000*W10*H2	Blue ■	100mm	420	45	24V	13.5W	5Meters/Reel
		Green ■			310			
		Red ■			130			

FCOB Led Strip, 480 Chips/Meter



Features:

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



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

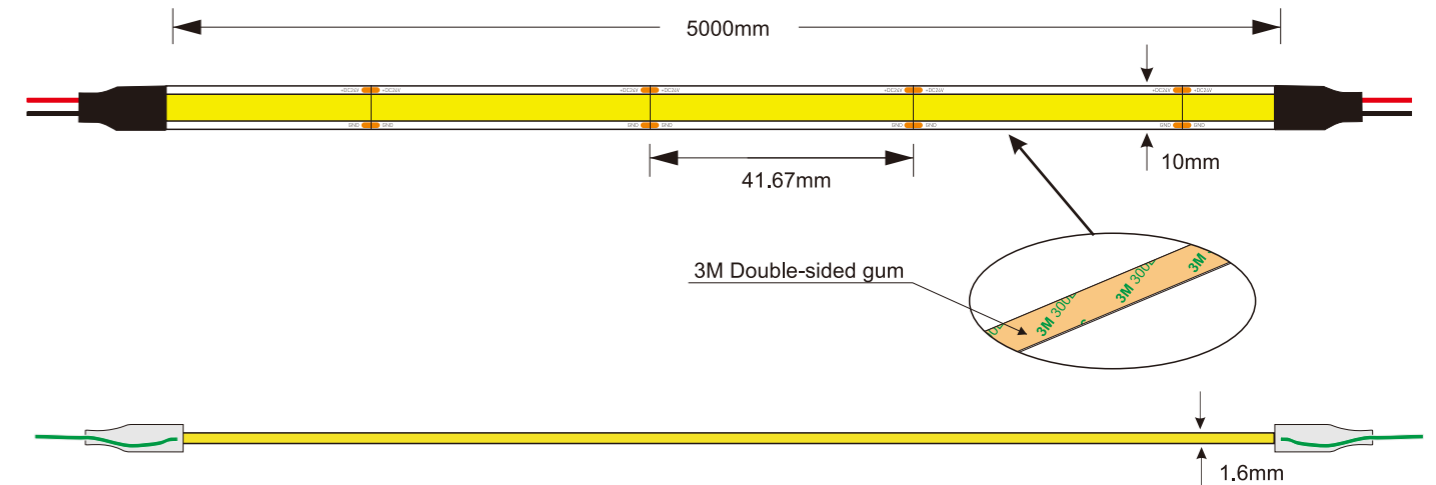
FCOB480NS-24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB480NS-24-M8	L5000*W8*H1.6	WW	50mm	480	750	24V	10W	5Meters/Reel
		NW			850			
		CW			950			

FCOB Led Strip, 504 Chips/Meter



Features:

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



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

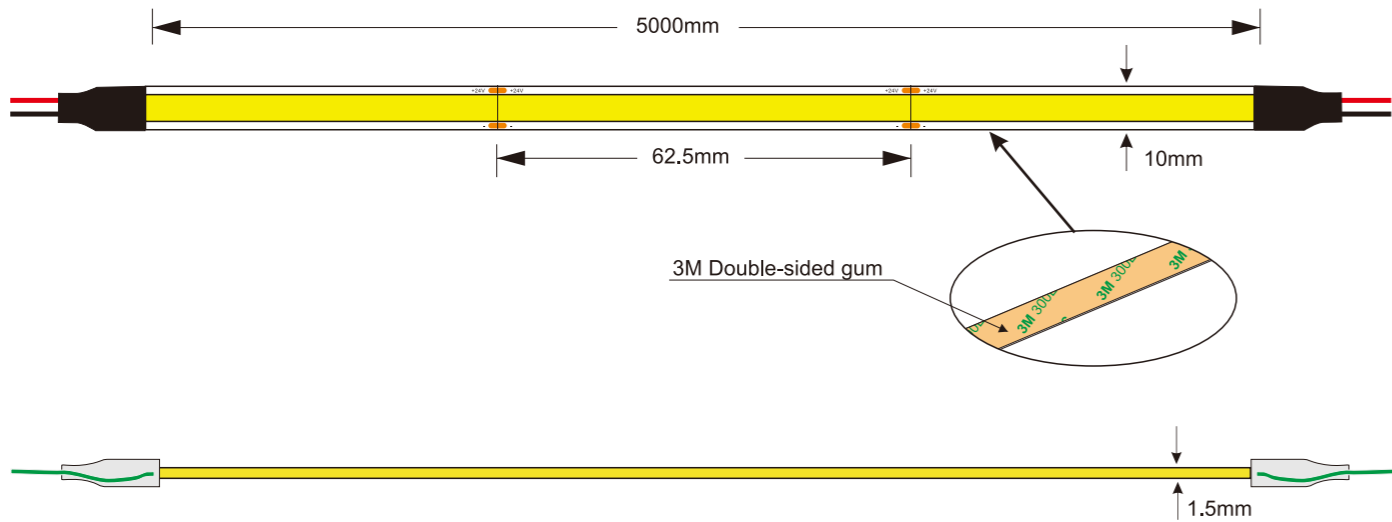
FCOB504-24-CC-M10									
Model No.	Size(mm)	Ra	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB504-24-CC-M8	L5000*W8*H1.6	Ra > 80	3000K	41.67mm	504	720	24V	8W	5Meters/Reel
			4000K			760			
			6500K			800			
		Ra > 90	3000K			640			
			4000K			680			
			6500K			720			



NEW

Features:

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



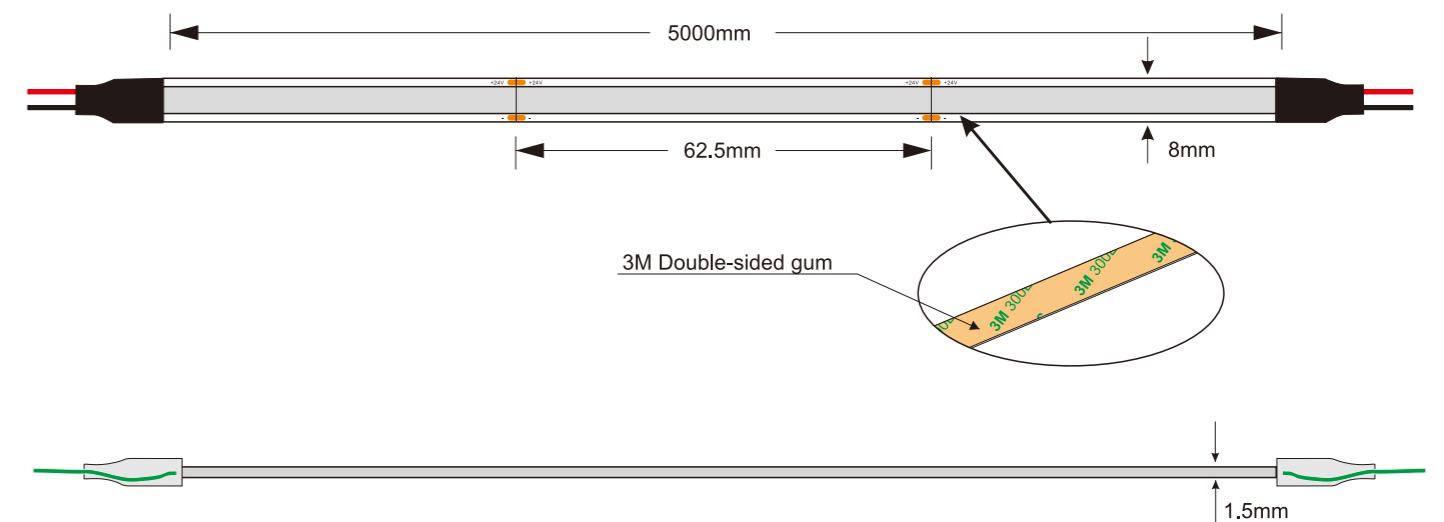
✂ Means the cutting area. All LED's Beam Angle is 120°.

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



Features:

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



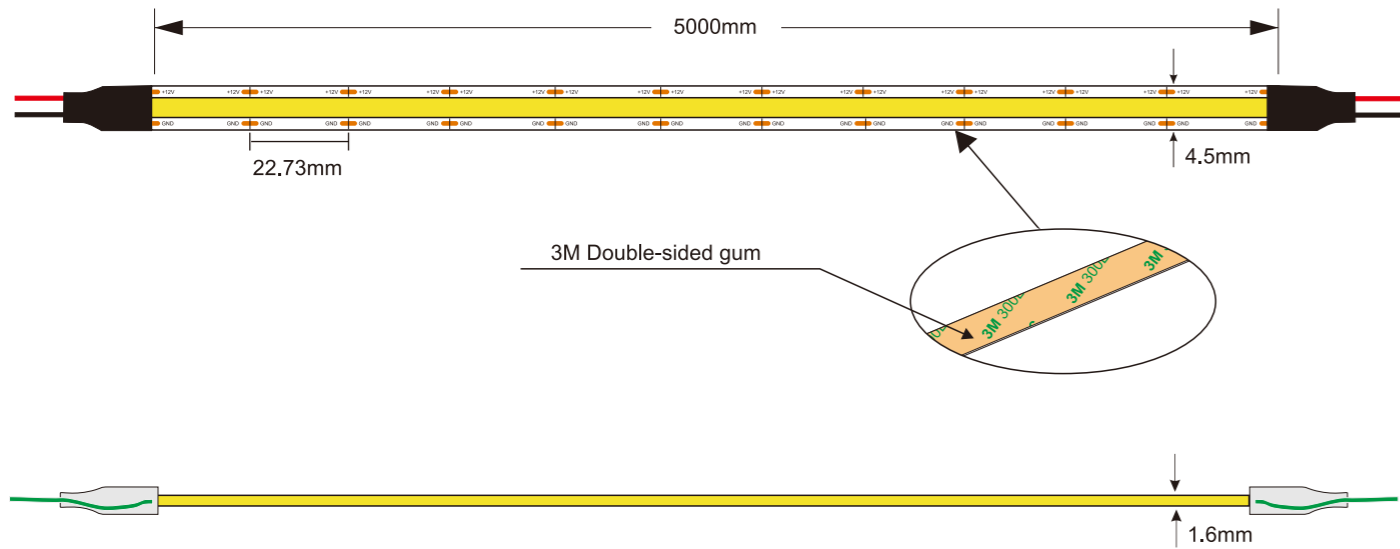
✂ Means the cutting area. All LED's Beam Angle is 120°.

FCOB512B/G/R/Y-24-M8-B/G/R/Y								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB512B-24-M8-B	L5000*W8*H1.5	Blue	62.5mm	512	130	24V	10W	5Meters/Reel
FCOB512G-24-M8-G		Green			900			
FCOB512R-24-M8-R		Red			150			
FCOB512Y-24-M8-Y		Yellow			670			



Features:

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



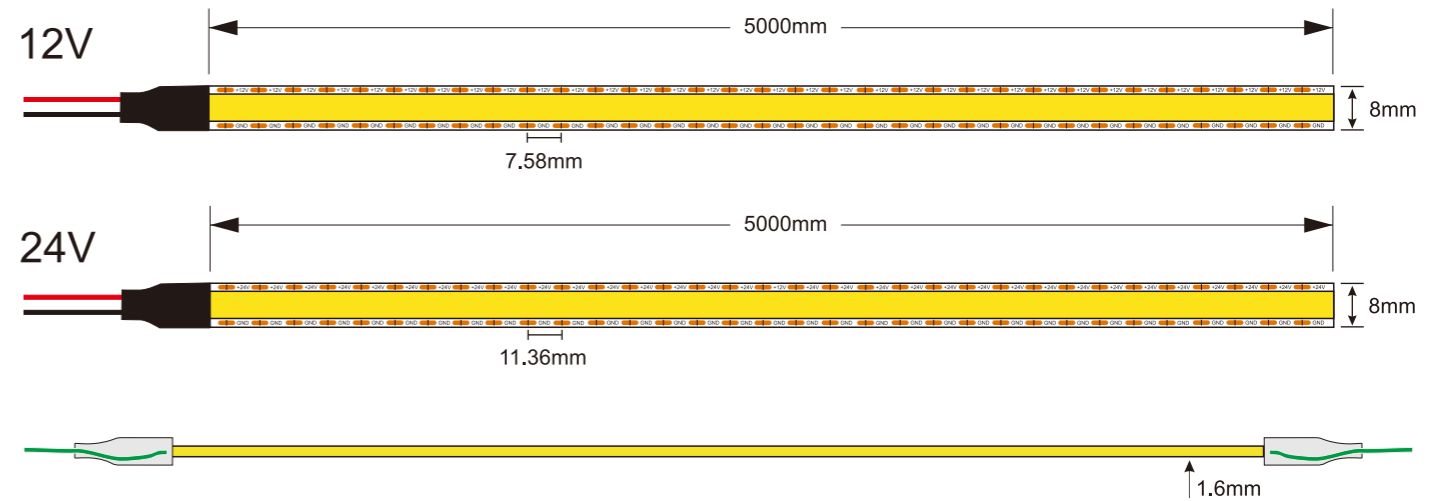
✂ Means the cutting area. All LED's Beam Angle is 120°.

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



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.



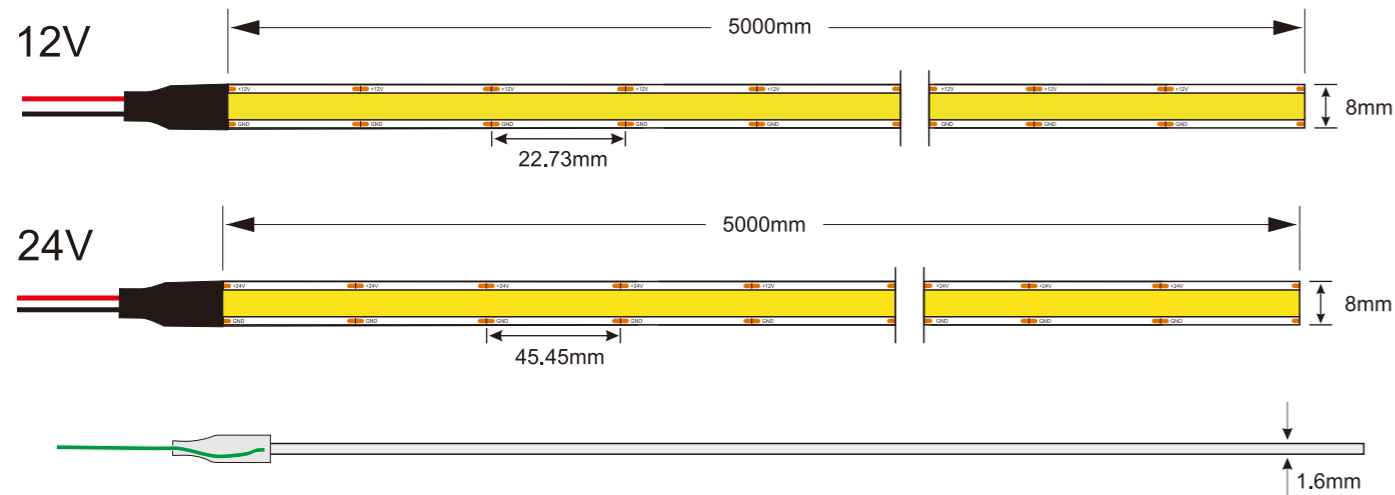
✂ Means the cutting area. All LED's Beam Angle is 120°.

FCOB528-12/24-M8								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB528-12-M8-CUT	L5000*W10*H1.6	WW ■	7.58mm	528	950	12V	10W	5Meters/Reel
		NW ■			1000			
		CW ■			1050			
FCOB528-24-M8-CUT	L5000*W10*H1.8	WW ■	11.36mm	528	670	24V	10W	5Meters/Reel
		NW ■			690			
		CW ■			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.



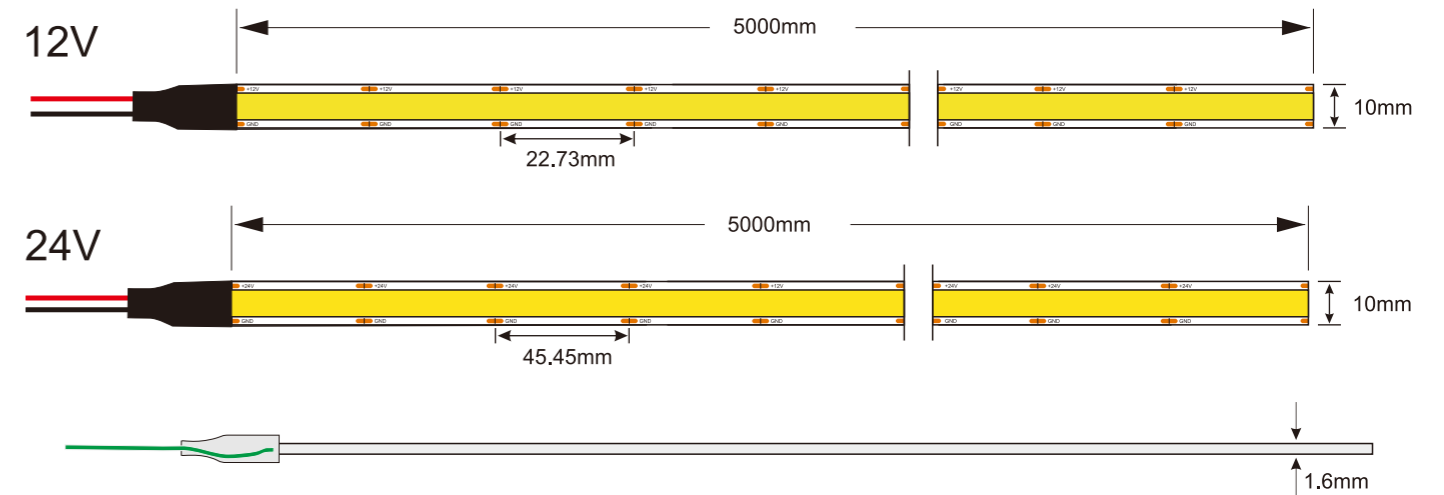
✂ Means the cutting area. All LED's Beam Angle is 120°.

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



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°.

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

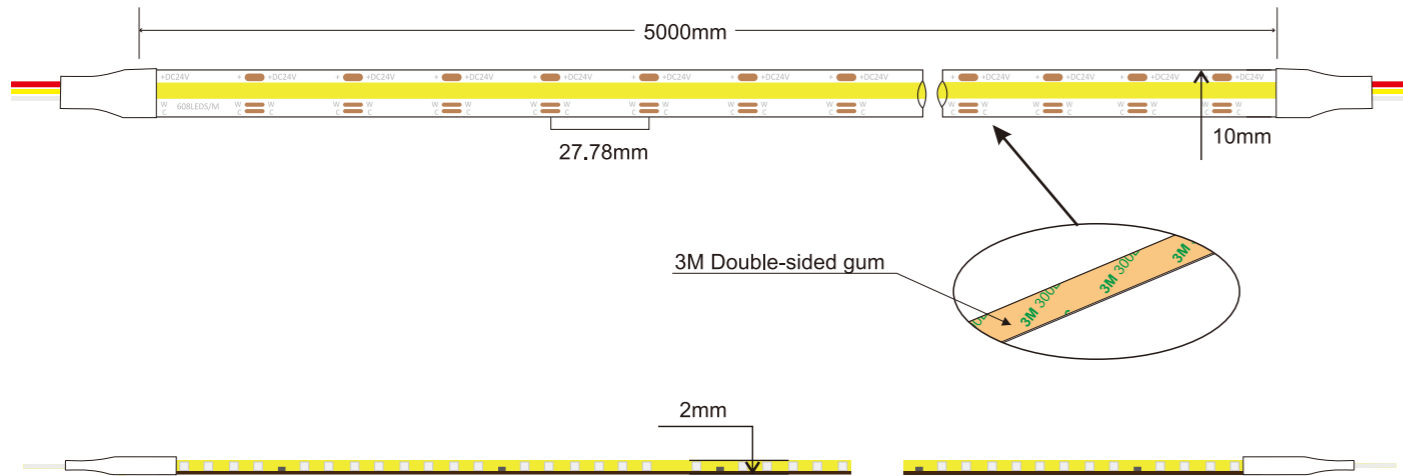
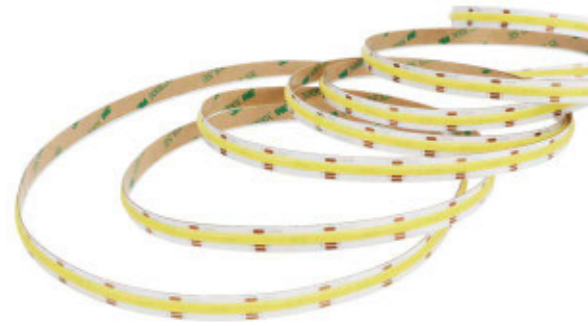
FCOB Led Strip, 608 Chips/Meter



NEW

Features:

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



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

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

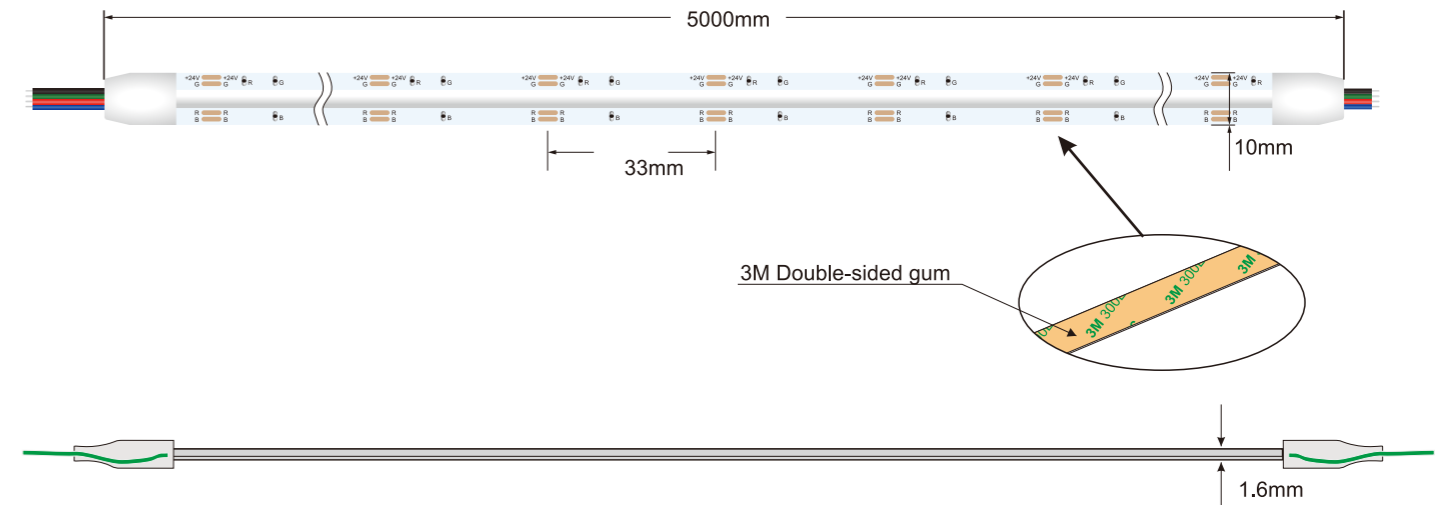
FCOB Led Strip, 630 Chips/Meter



NEW

Features:

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



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

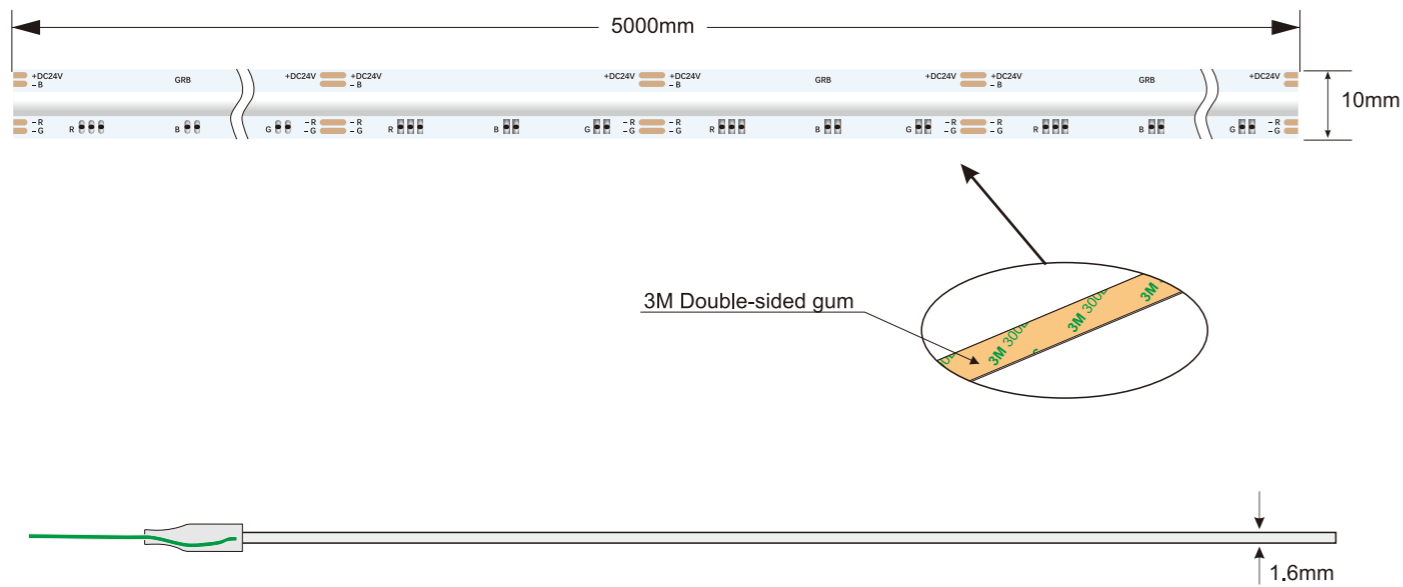
FCOB630-24-M10-RGB								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB630B-24-M10-B	L5000*W10*H1.6	Blue	33mm	630	35	24V	10W	5Meters/Reel
FCOB630G-24-M10-G		Green			245			
FCOB630R-24-M10-R		Red			80			

FCOB Led Strip, 840 Chips/Meter



Features:

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



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

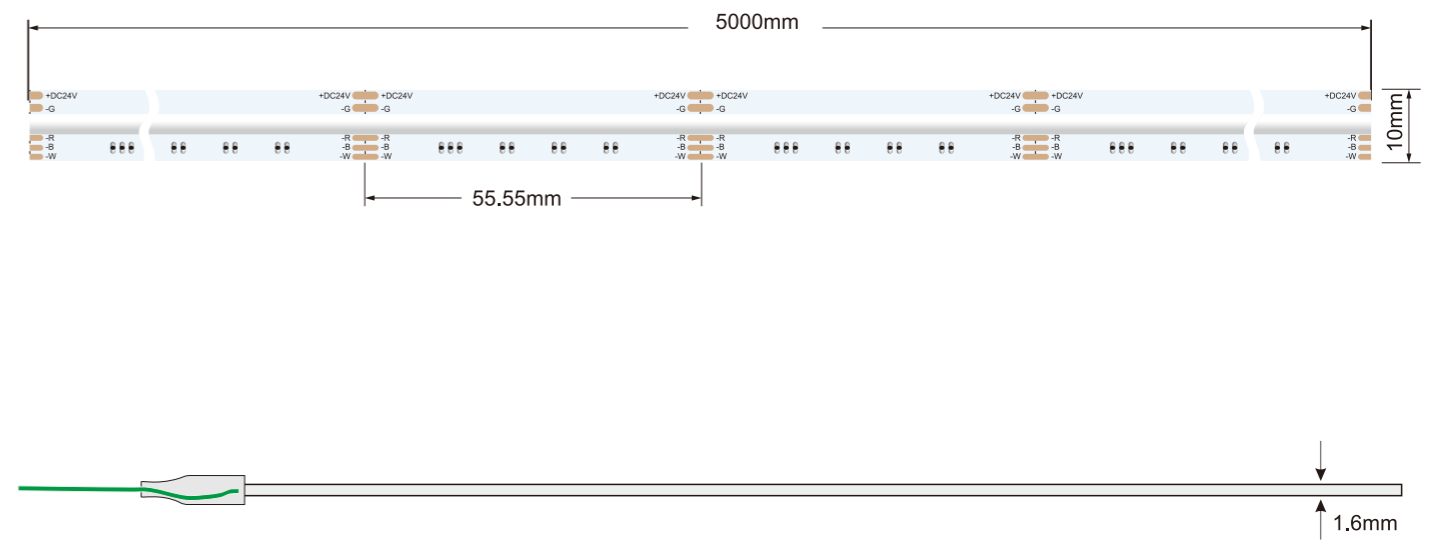
FCOB840-24-M10-RGB								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB840-24-M10-RGB	L5000*W10*H1.6	Blue ■	55.55mm	840	75	24V	5W	5Meters/Reel
		Green ■			325			
		Red ■			115			

FCOB Led Strip, 896 Chips/Meter



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°.

896 RGBW LED Strip, 890 LED/Meter								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB896-24-M12-RGBW	L5000*W8*H1.6	Red ■	56mm	896	80	24V	16W	5Meters/Reel
		Green ■			220			
		Blue ■			40			
		White □			280			

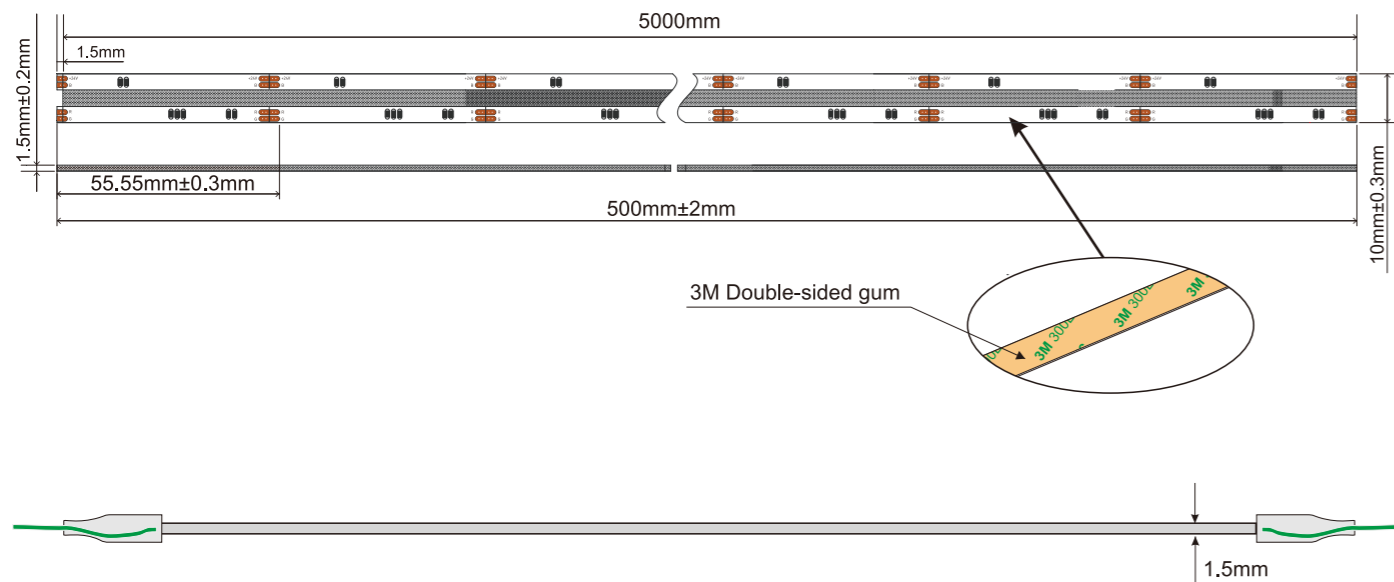
FCOB Led Strip, 1134 Chips/Meter



NEW

Features:

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



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

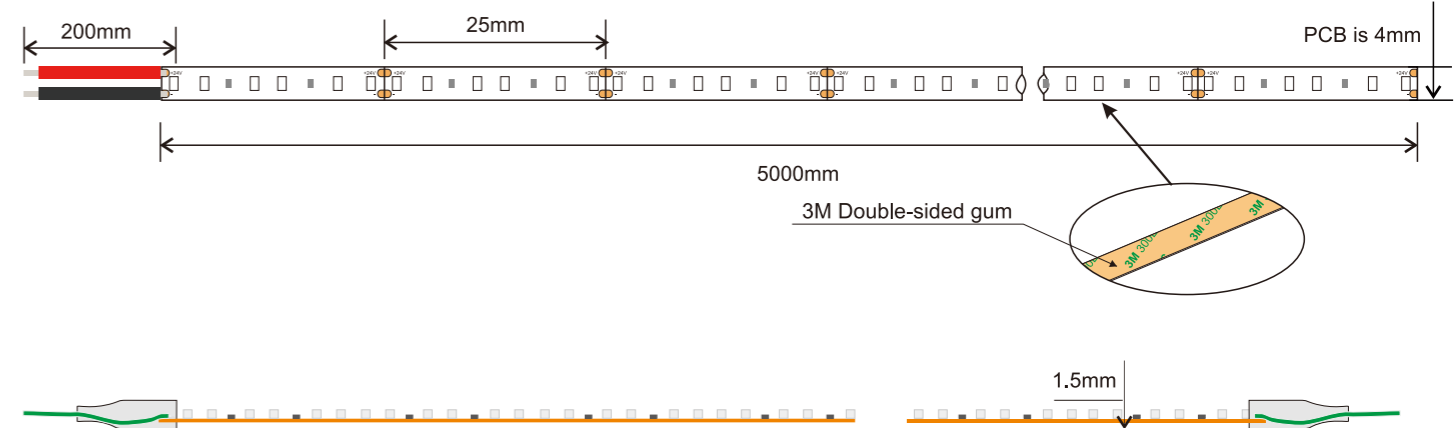
FCOB1134-24-M12-RGB								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
FCOB1134-24-M12-RGB	L5000*W12*H1.5	Blue ■	55.55mm	1134	60-908	24V	7.5W	5Meters/Reel
		Green ■			450-6008			
		Red ■			188-2738			

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°.

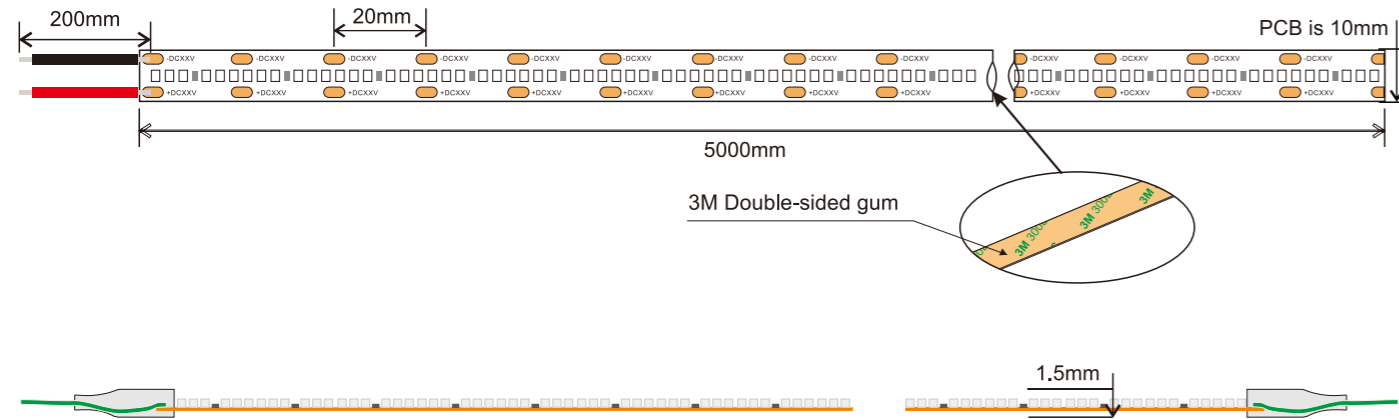
2110 Single Color 240 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2110FWW240-24V	L5000*W4*H1.5	WW ■	6mm	240	439	24V	6W	5Meters/Reel
SUR-2110FNW240-24V		NW ■			459			
SUR-2110FCW240-24V		CW ■			473			

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°.

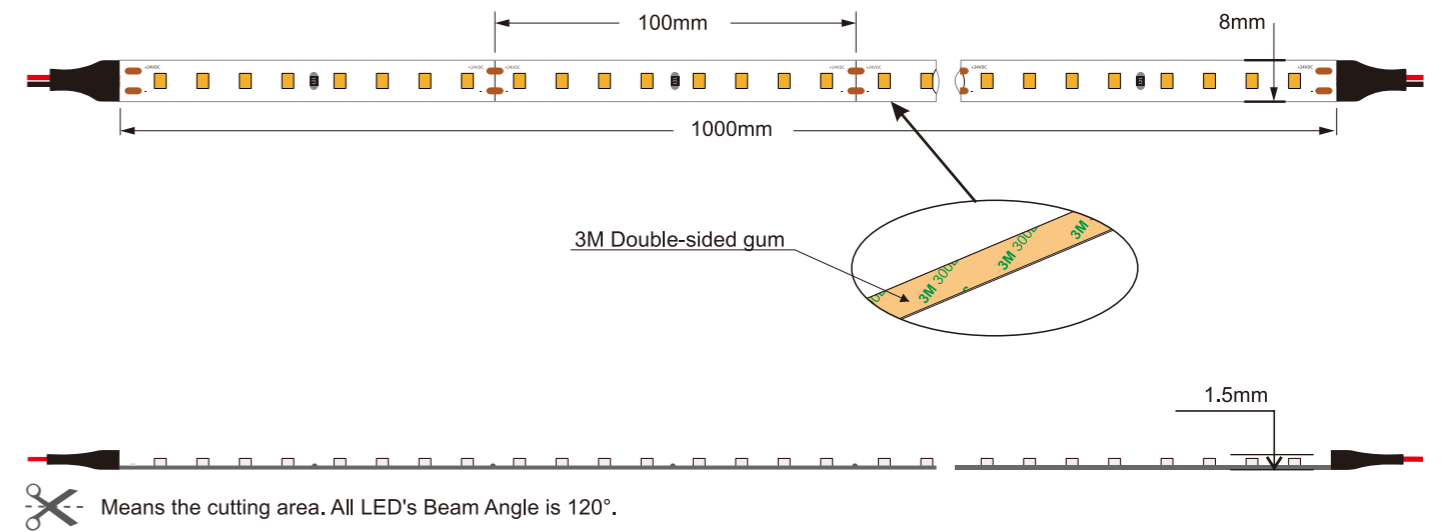
2110 Single Color 300 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2110FWW300-24V	L5000*W10*H1.5	WW ■	6mm	300	1426	24V	19.2W	5Meters/Reel
SUR-2110FNW300-24V		NW ■			1469			
SUR-2110FCW300-24V		CW ■			1512			

2835FW 80LED/Meter



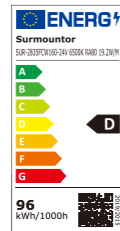
Features:

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



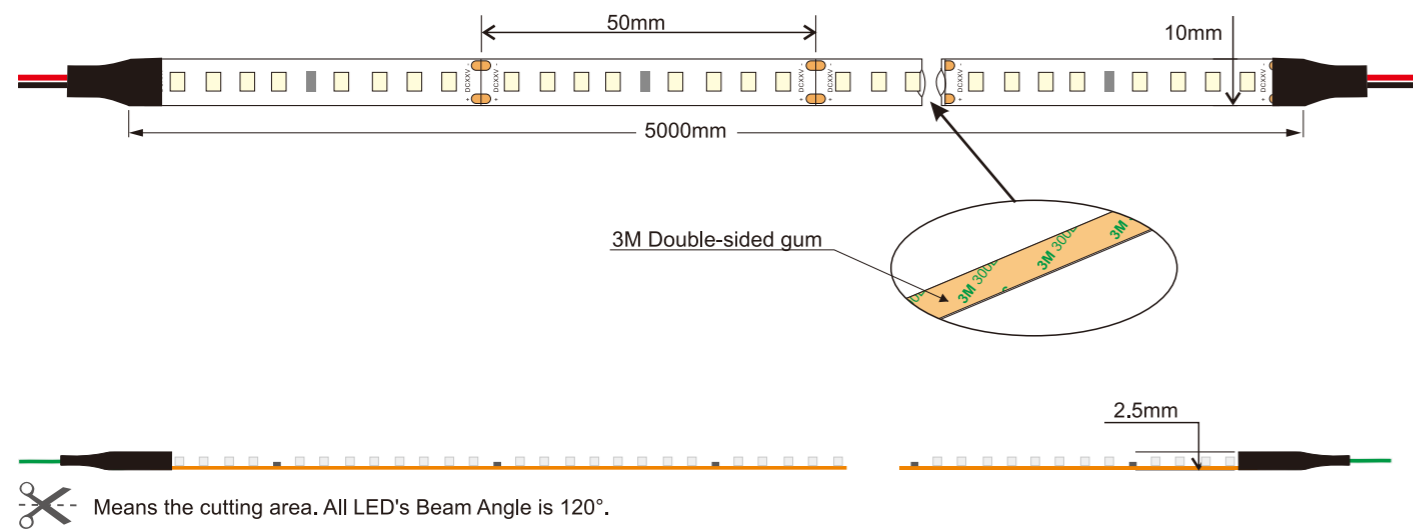
✂ Means the cutting area. All LED's Beam Angle is 120°.

2835FW80LED/Meter									
Model No.	Size(mm)	Ra	Color	Lumen/M	Energy efficiency class	Cut Every (LEDS)	Voltage	Power/M	Package
SUR-2835FCW80-24V	L5000*W8*H1.5	Ra > 80	WW ■	1450	D	8mm	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.

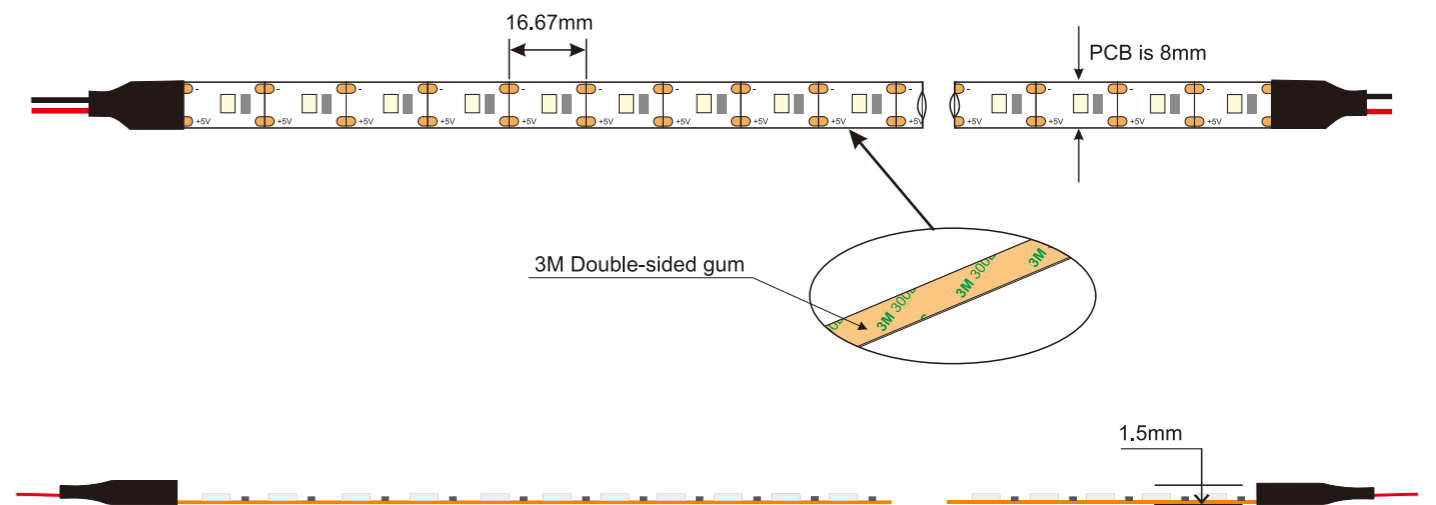


2835FW160LED/Meter									
Model No.	Size(mm)	Ra	Color	Lumen/M	Energy efficiency class	Cut Every (LEDS)	Voltage	Power/M	Package
SUR-2835FCW160-24V	L5000*W10*H2.5	Ra > 80	WW	2900	D	8mm	24V	19.2W	5Meters/Reel
			NW	3000	D				
			CW	3100	D				
		Ra > 90	WW	2550	E				
			NW	2700	D				
			CW	2800	D				



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.

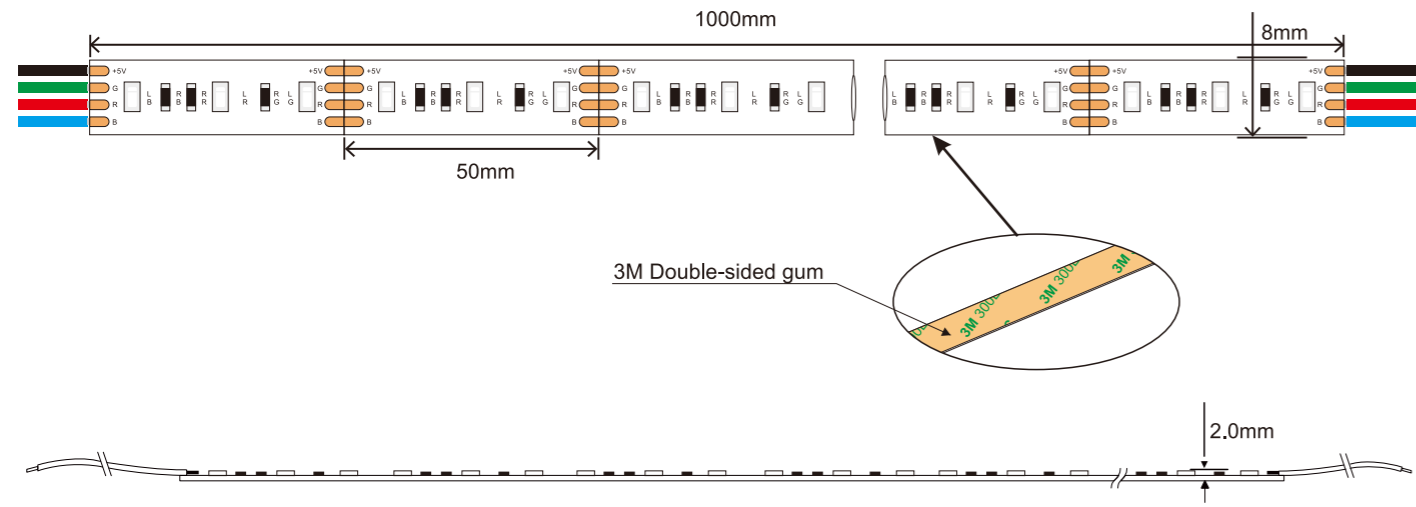


2835FW60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW60-5V	L5000*W8*H1.5	WW	1mm	60	170	5V	2W	5Meters/Reel
SUR-2835FNW60-5V		NW			180			
SUR-2835FCW60-5V		CW			185			



Features:

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



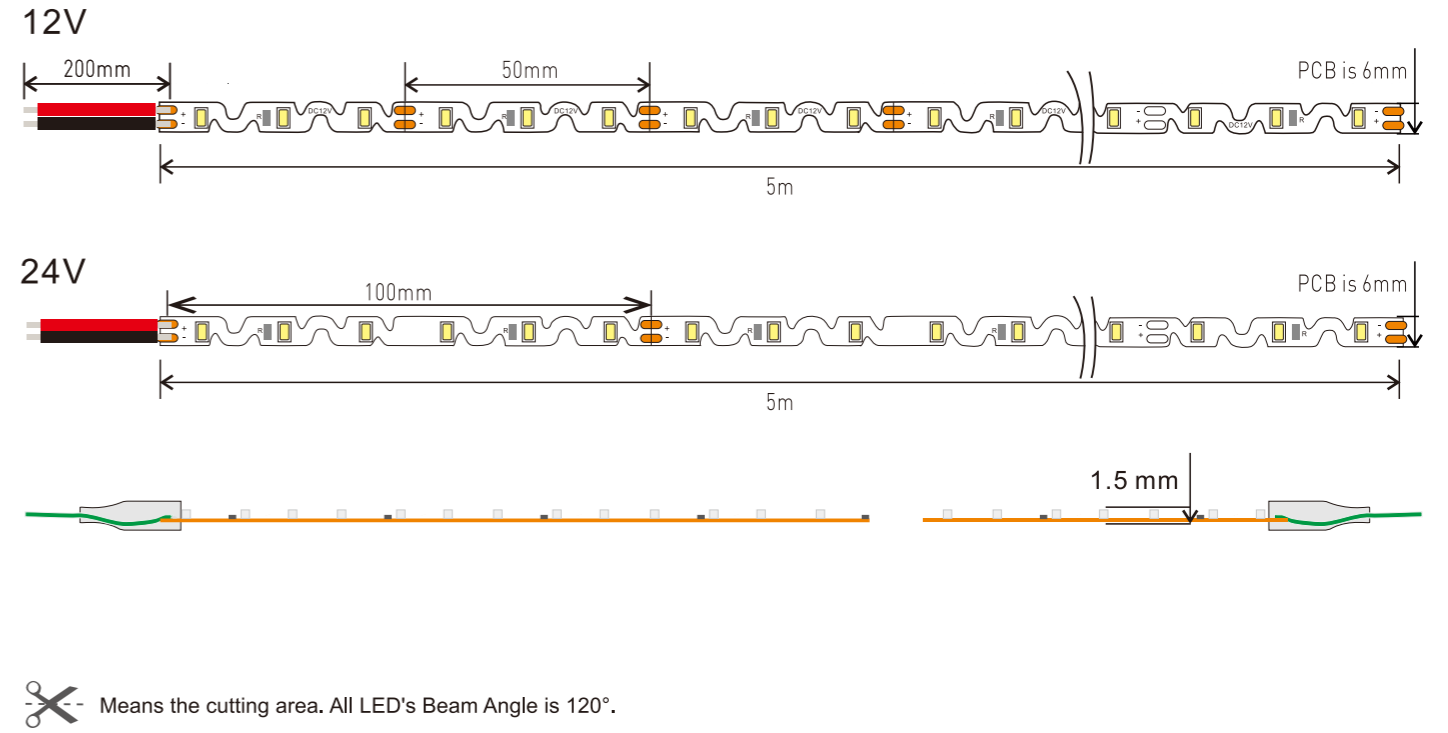
✂ Means the cutting area. All LED's Beam Angle is 120°.

2835FRGB60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FRGB60-5V	L5000*W8*H2	Red ■	3mm	60	9	5V	1W	1Meters/Reel
		Green ■			50			
		Blue ■			8			



Features:

- SMD S2835 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!
- With RGB mini controller.
- Non-waterproof, IP20.



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

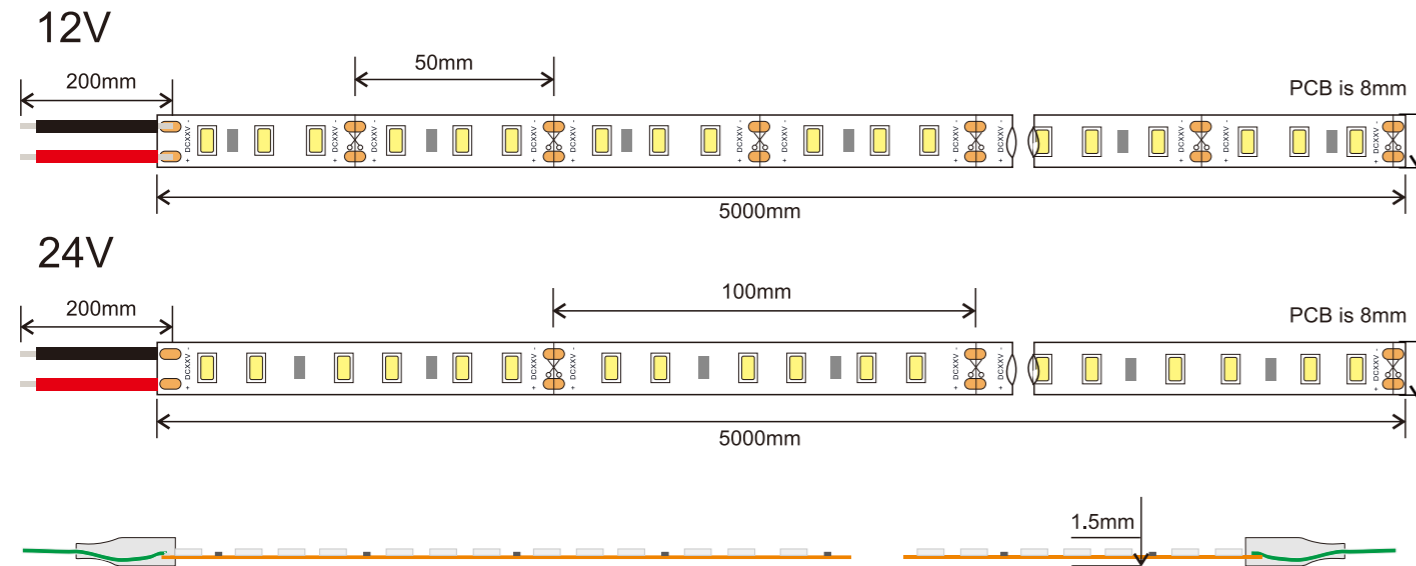
S2835 Single Color 60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-S2835FWW60-12V	L5000*W6*H1.5	WW ■	3mm	60	480	12V	6W	5Meters/Reel
SUR-S2835FNW60-12V		NW ■			540			
SUR-S2835FCW60-12V		CW ■			600			
SUR-S2835FWW60-24V	L5000*W6*H1.5	WW ■	6mm	60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

2835 Single Color 60 LED/Meter



Features:

- SMD 2835 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.



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

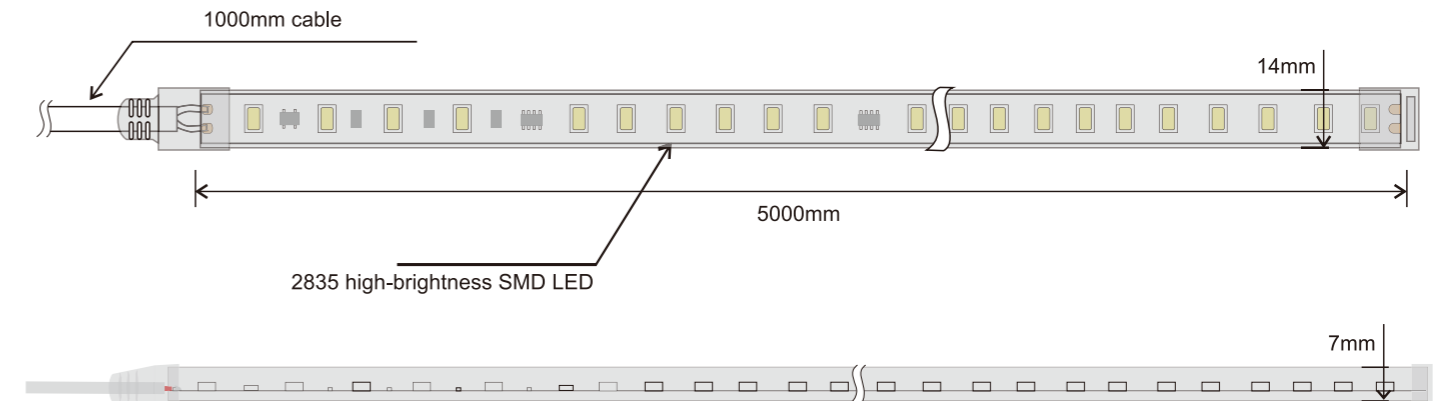
SMD2835, 60LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW60-12/24V	L5000*W8*H1.5	WW ■	3 or 6	60	1000	12/24V	14.4W	5Meters/Reel
SUR-2835FNW60-12/24V		NW ■			1100			
SUR-2835FCW60-12/24V		CW ■			1200			

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



Features:

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



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

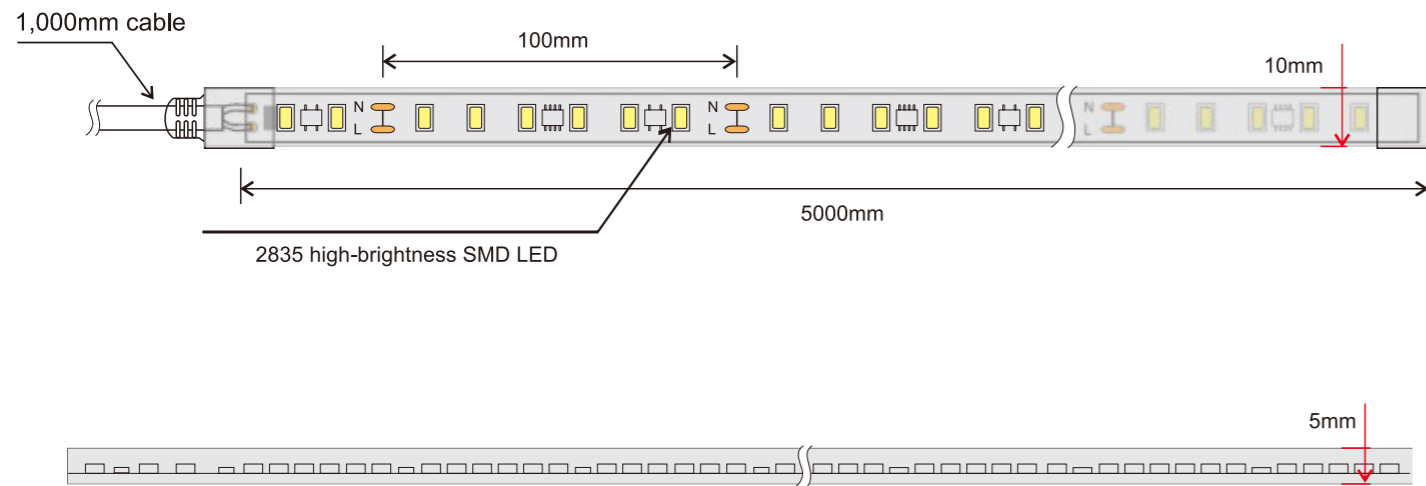
2835 Single Color 60LED/Meter 0.5m/Cut								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW60D-110V	L5000*W14*H7	WW ■	30mm	60	667	AC100-120V	10W	5Meters/Reel
		NW ■			733			
		CW ■			800			
SUR-2835FW60D-220V		WW ■			667	AC220-240V		
		NW ■			730			
		CW ■			800			

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



Features:

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



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

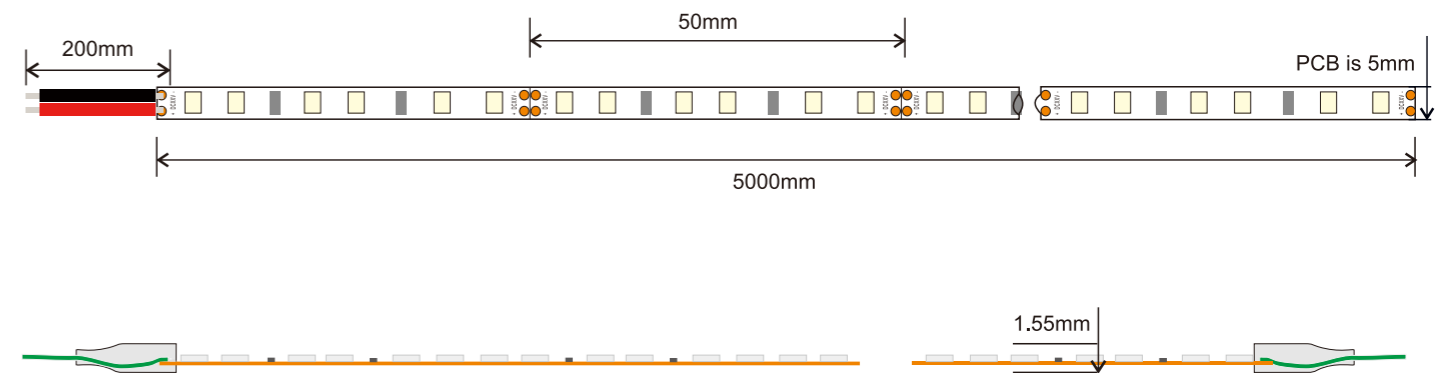
2835 Single Color 120LED/Meter 0.5m/Cut								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW120D-230V	L5000*W10*H5	WW	12mm	12	1010	AC 220V ~240V	10W	5Meters/Reel
		NW			1065			
		CW			1050			

2835 Single Color 120 LED/Meter-5mm



Features:

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



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

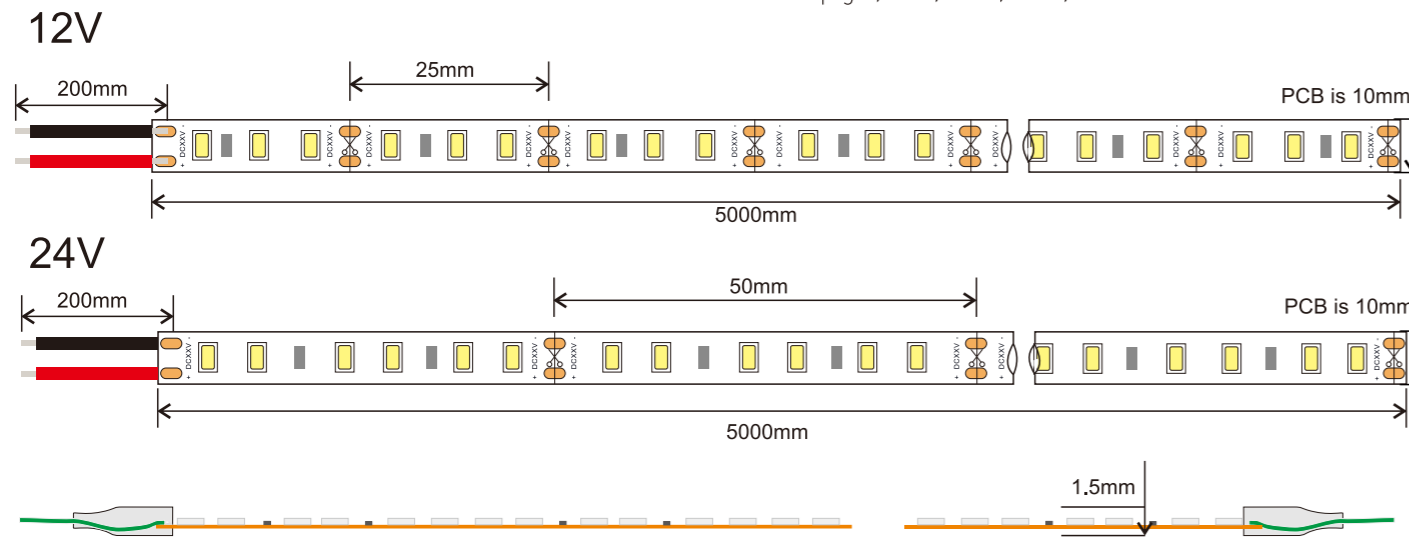
SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW120-5-24V	L5000*W5*H1.5	WW	6mm	120	1300	24V	14.4W	5Meters/Reel
SUR-2835FNW120-5-24V		NW			1400			
SUR-2835FCW120-5-24V		CW			1500			

2835 Single Color 120 LED/Meter



Features:

- SMD 2835 led strips, 120 LEDs per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 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!
- Non-waterproof, IP20, 1P65, 1P67, 1P68.



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

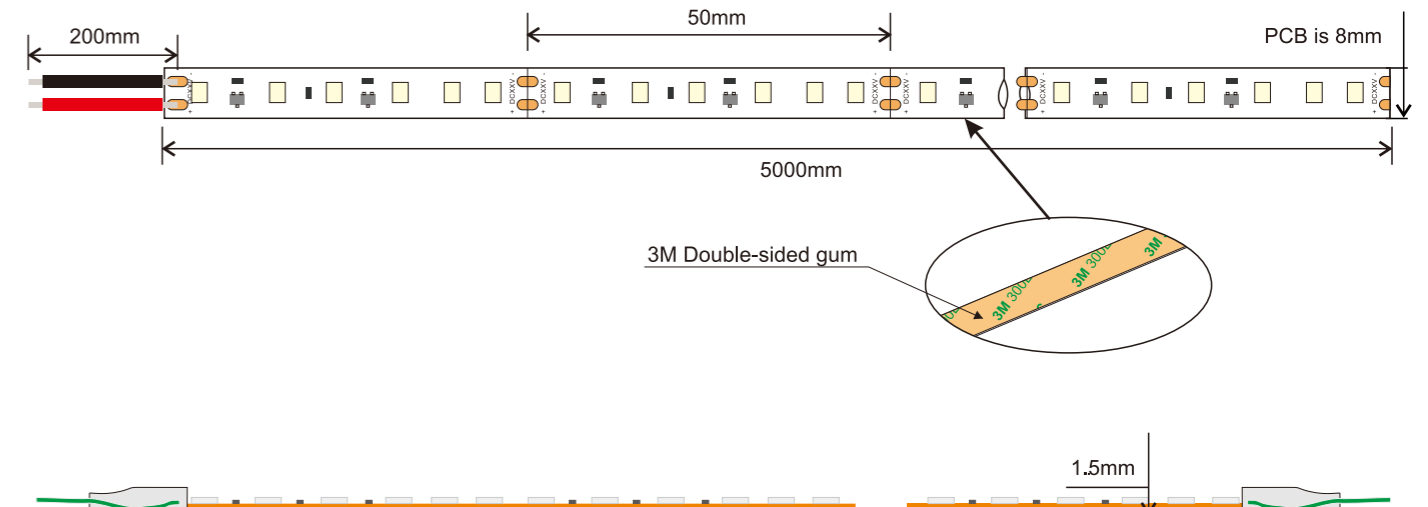
SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW120-12/24V-CRI80	L5000*W10*H1.5	WW ■	3 or 6	120	1300	12/24V	14.4W	5Meters/Reel
SUR-2835FNW120-12/24V-CRI80		NW ■			1450			
SUR-2835FCW120-12/24V-CRI80		CW ■			1600			
SUR-2835FWW120-12/24V-CRI80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

Constant Current 2835 Single Color 120CC LED/Meter



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°.

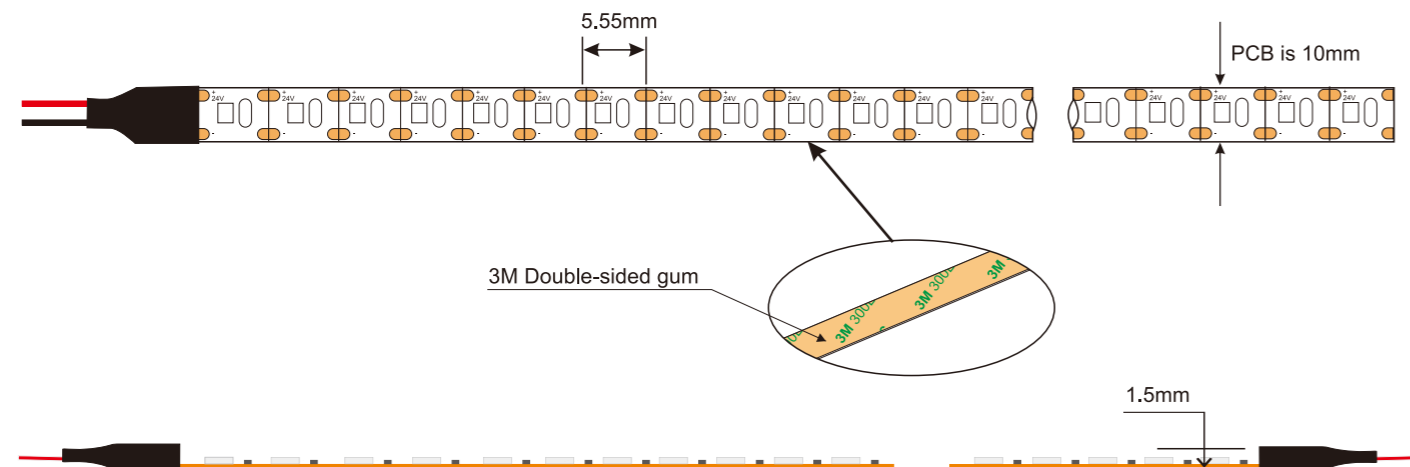
SMD2835, 120LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW120CC-10	L5000*W10*H1.5	WW ■	6mm	120	1100	24V	14.4W	5Meters/Reel
SUR-2835FNW120CC-10		NW ■			1200			
SUR-2835FCW120CC-10		CW ■			1300			

2835 Single Color 180LED/Meter



Features:

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



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

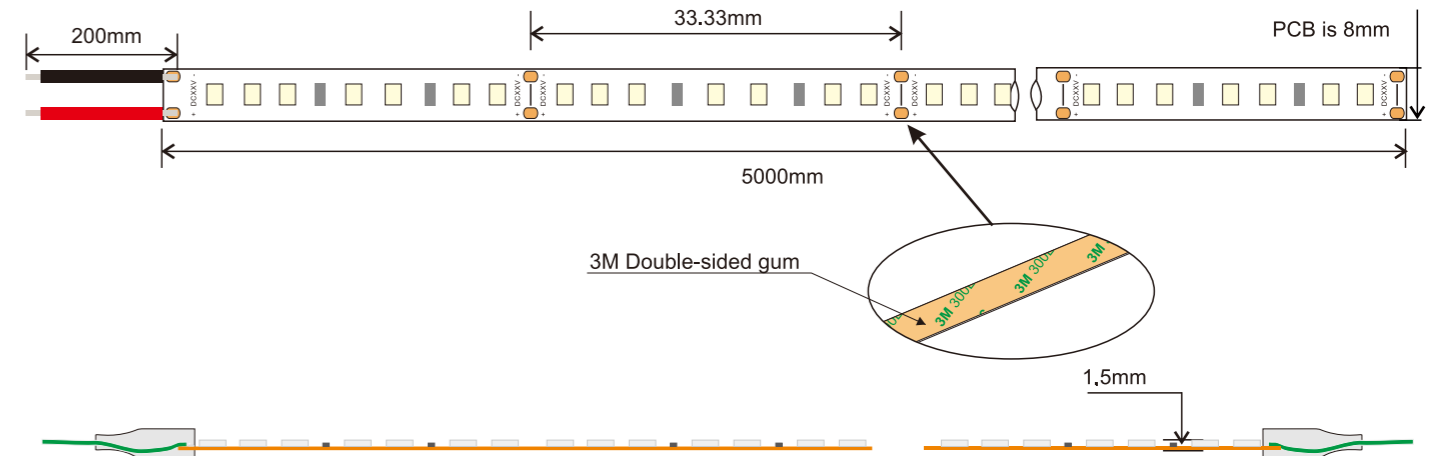
2835 FW, 180LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW180-24V	L5000*W10*H1.5	WW ■	1mm	180	1300	24V	10W	5Meters/Reel
SUR-2835FNW180-24V		NW ■			1350			
SUR-2835FCW180-24V		CW ■			1400			

2835 Single Color 210LED/Meter



Features:

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



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

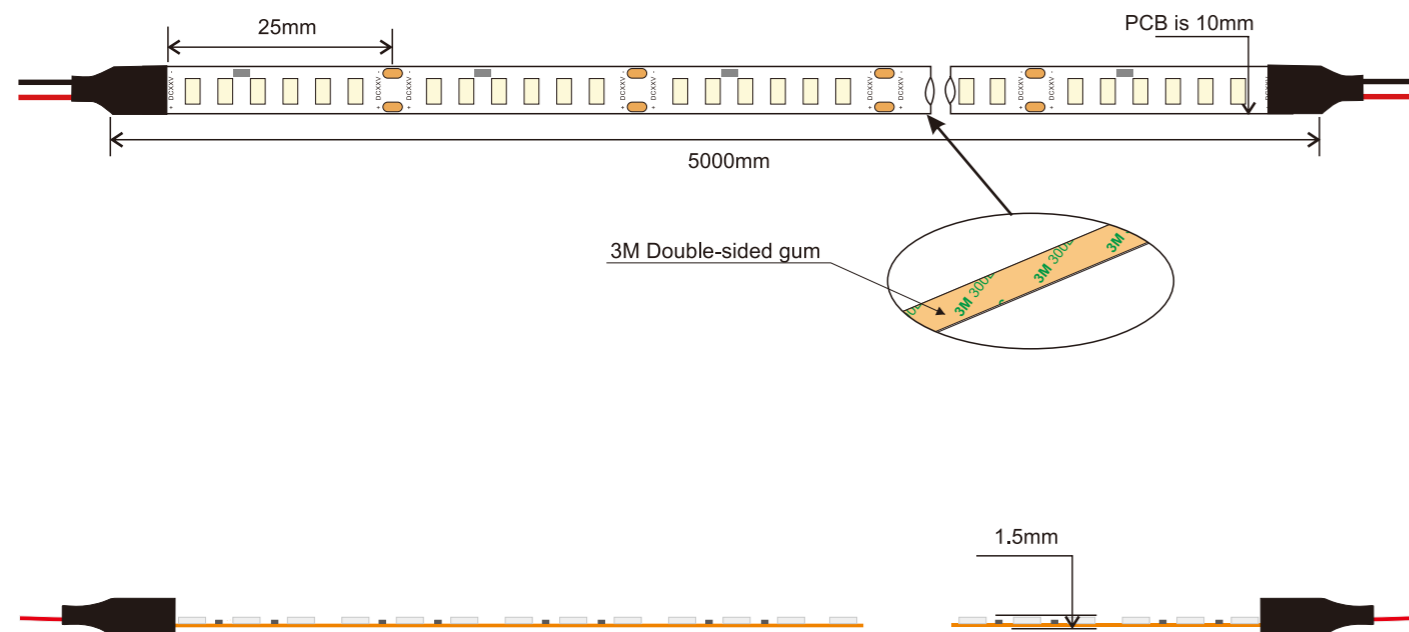
2835 Single Color 210 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW210-24V	L5000*W8*H1.5	WW ■	7mm	210	2300	24V	21.6W	5Meters/Reel
SUR-2835FNW210-24V		NW ■			2500			
SUR-2835FCW210-24V		CW ■			2600			

2835 240 LED/Meter



Features:

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



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

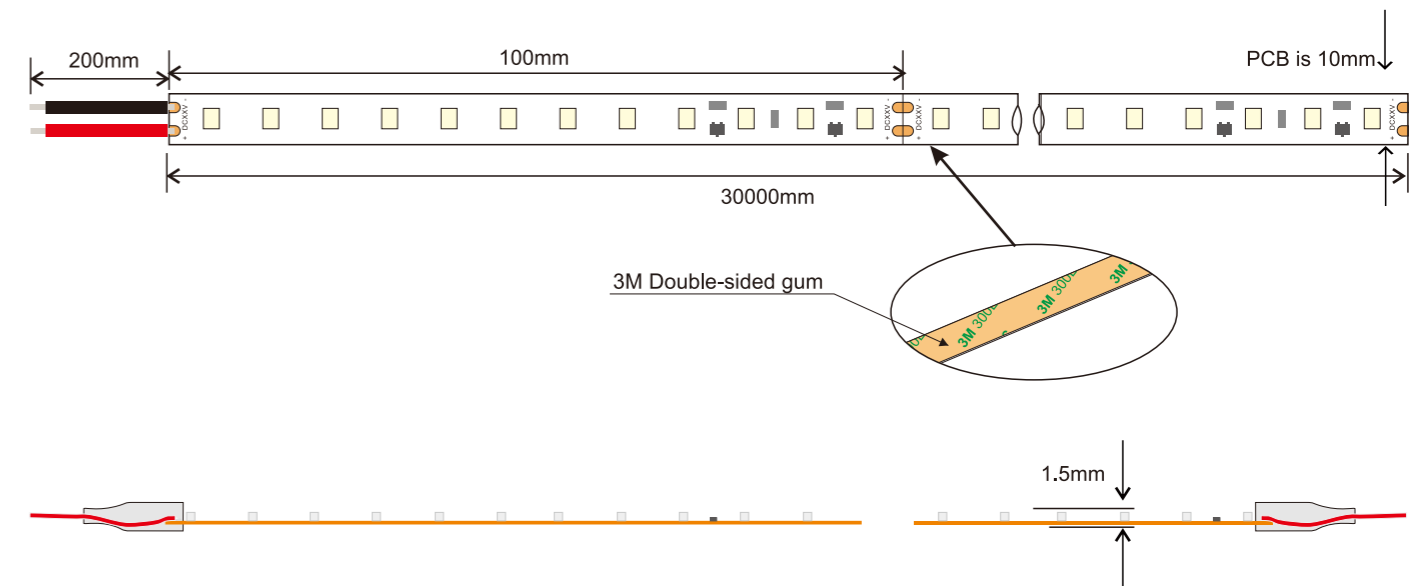
2835 FWW 240-24V LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FWW240-24V	L5000*W10*H1.5	WW ■	6mm	240	2500	24V	28.8W	5Meters/Reel
		NW ■			2700			
		CW ■			2800			

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



Features:

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



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

2835 Single Color 120 CC LED/M, 48V Super long 30m/roll								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-2835FW120CC-48V	L30000*W10*H1.5	WW ■	12mm	60	1300	48V	14.4W	30Meters/Reel
		NW ■			1450			
		CW ■			1600			

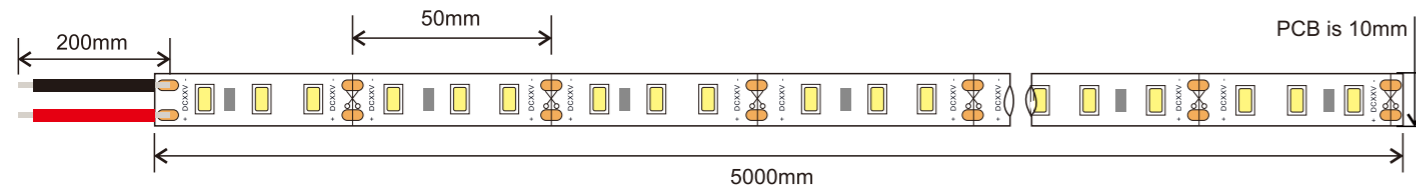
3014 Single Color 60 LED/Meter



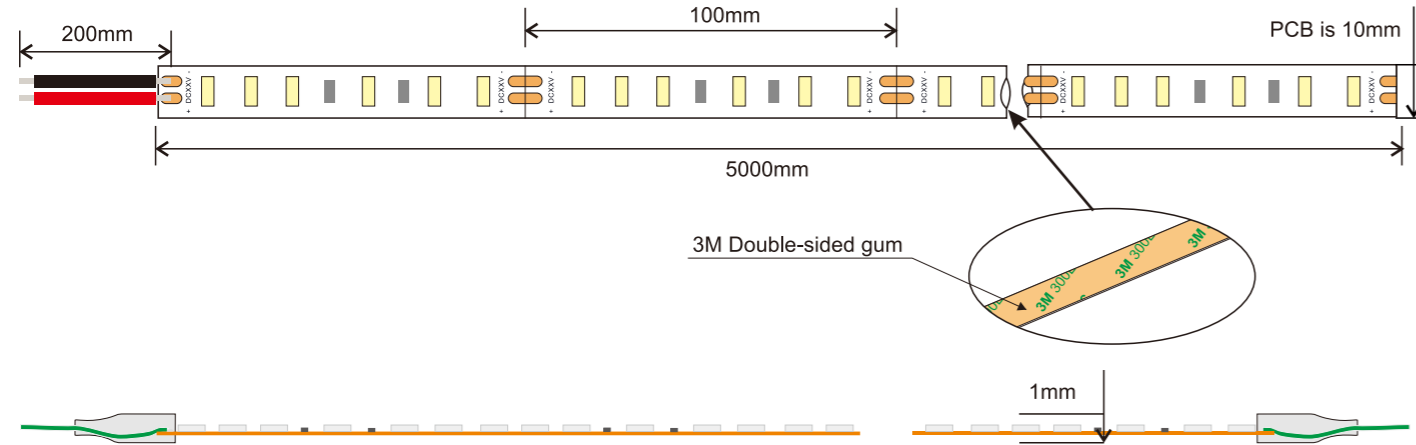
Features:

- SMD 3014 led strips, 60 LEDs per meter.
- Available in 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°.

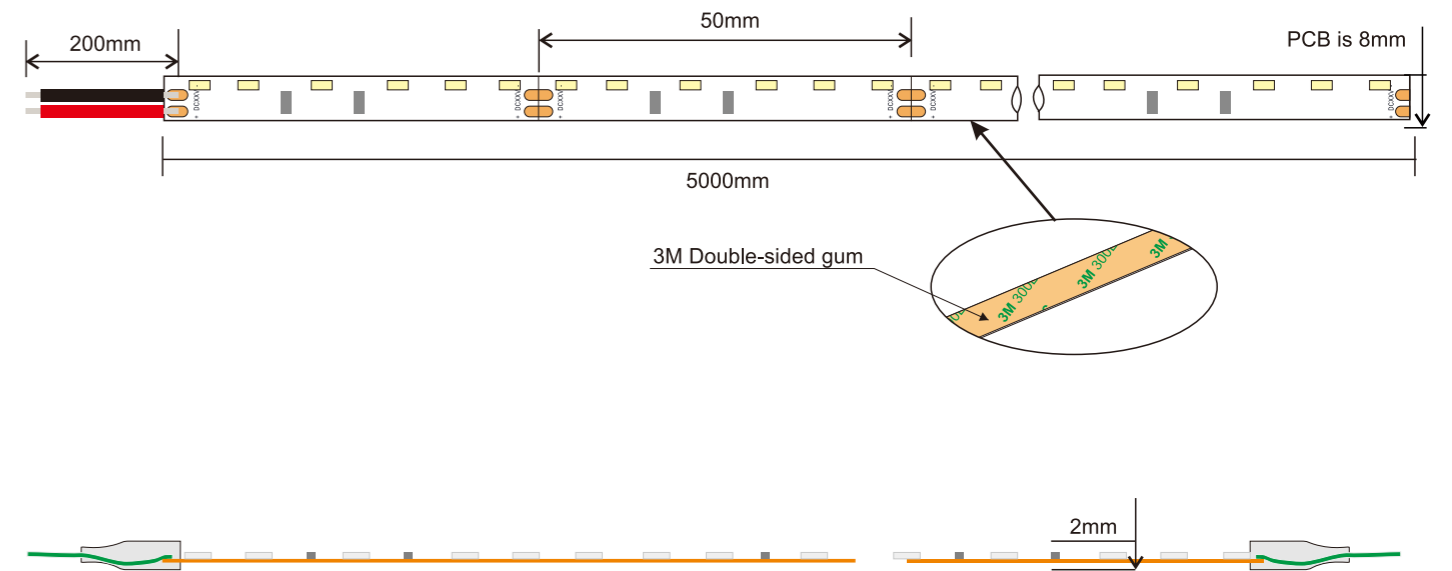
3014 Single Color FNW 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-3014FWW60-12V/24V	L5000*W10*H1	WW ■	3/6mm	60	2300	12/24V	7.2W	5Meters/Reel
SUR-3014FNW60-12V/24V		NW ■			2500			
SUR-3014FCW60-12V/24V		CW ■			2600			

3014 Side edge emitting, 120 LED/Meter



Features:

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



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

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

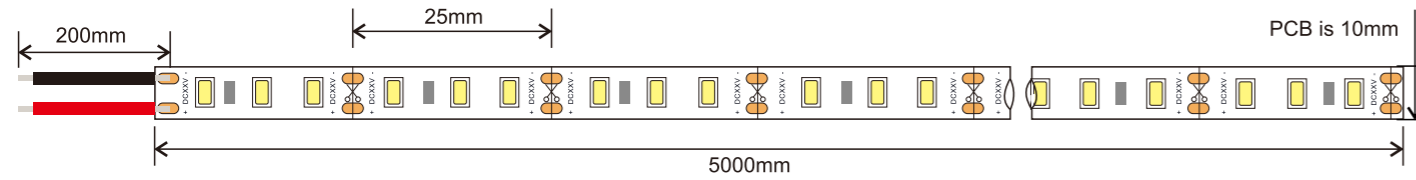
3014 Single Color 120 LED/Meter



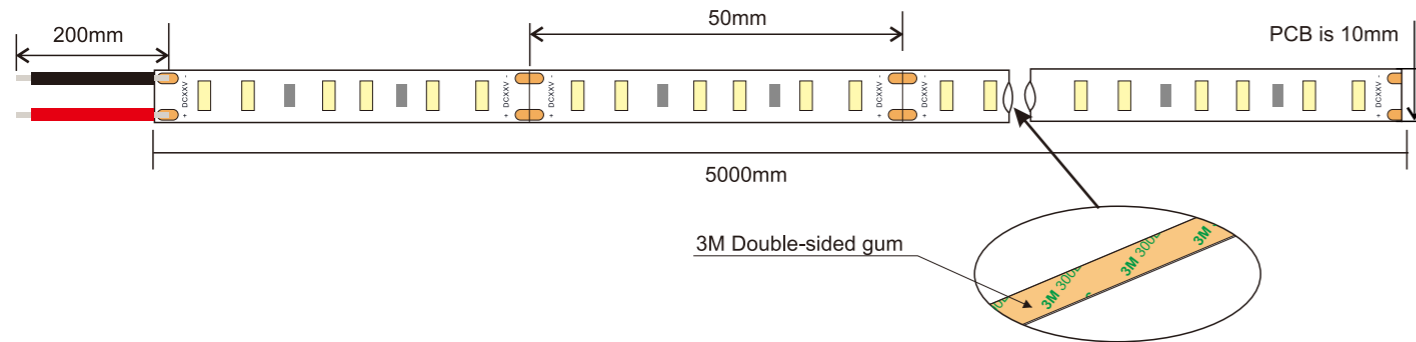
Features:

- SMD 3014 led strips, 120 LEDs per meter.
- Available in 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°.

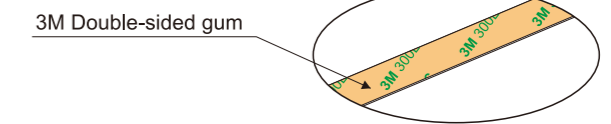
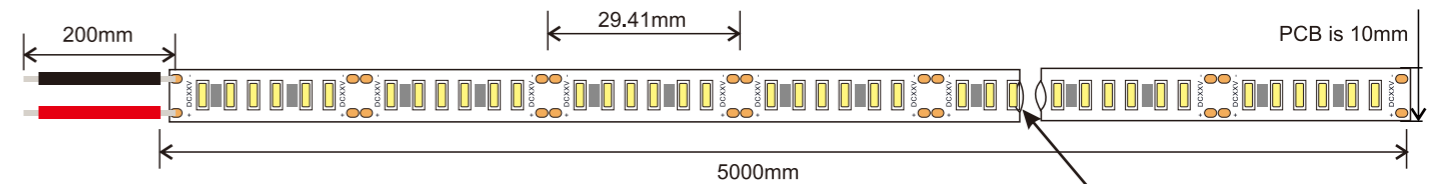
3014 Single Color, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-3014FWW120-12/24V	L5000*W10*H1	WW ■	3 or 6	120	1200	12/24V	14.4W	5Meters/Reel
SUR-3014FNW120-12/24V		NW ■			1320			
SUR-3014FCW120-12/24V		CW ■			1400			

3014 Single Color 204 LED/Meter



Features:

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



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

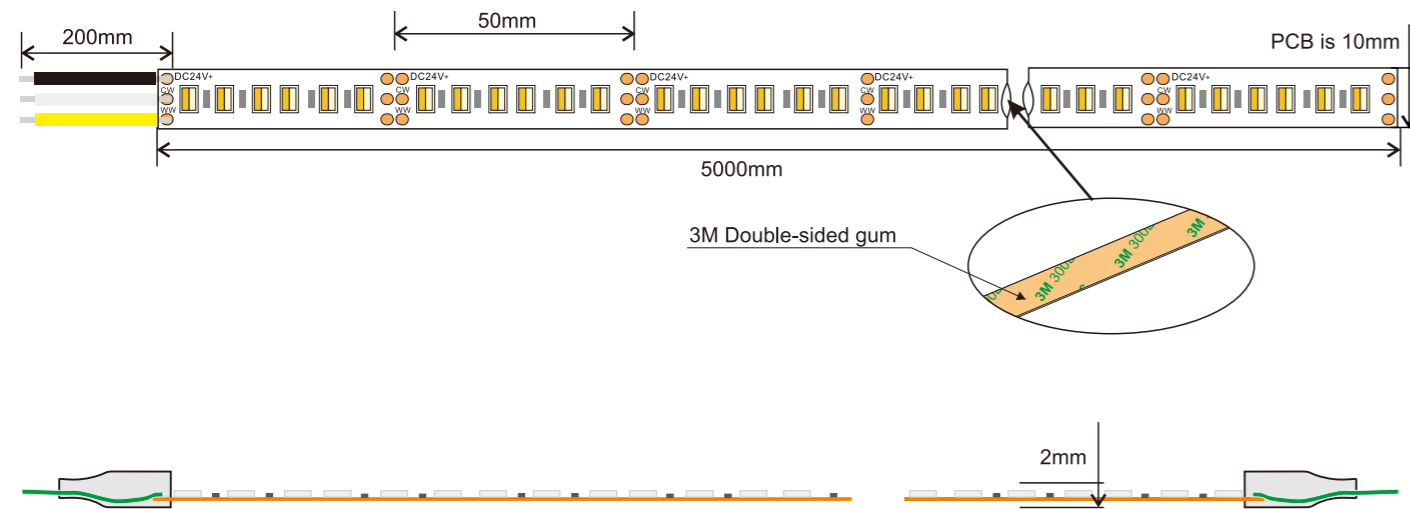
3014 Single Color, 204 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-3014FWW204-24V	L5000*W10*H1	WW ■	6mm	204	1800	24V	24W	5Meters/Reel
SUR-3014FNW204-24V		NW ■			1960			
SUR-3014FCW204-24V		CW ■			2100			

3527 Dual Color, 120 LED/Meter



Features:

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



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

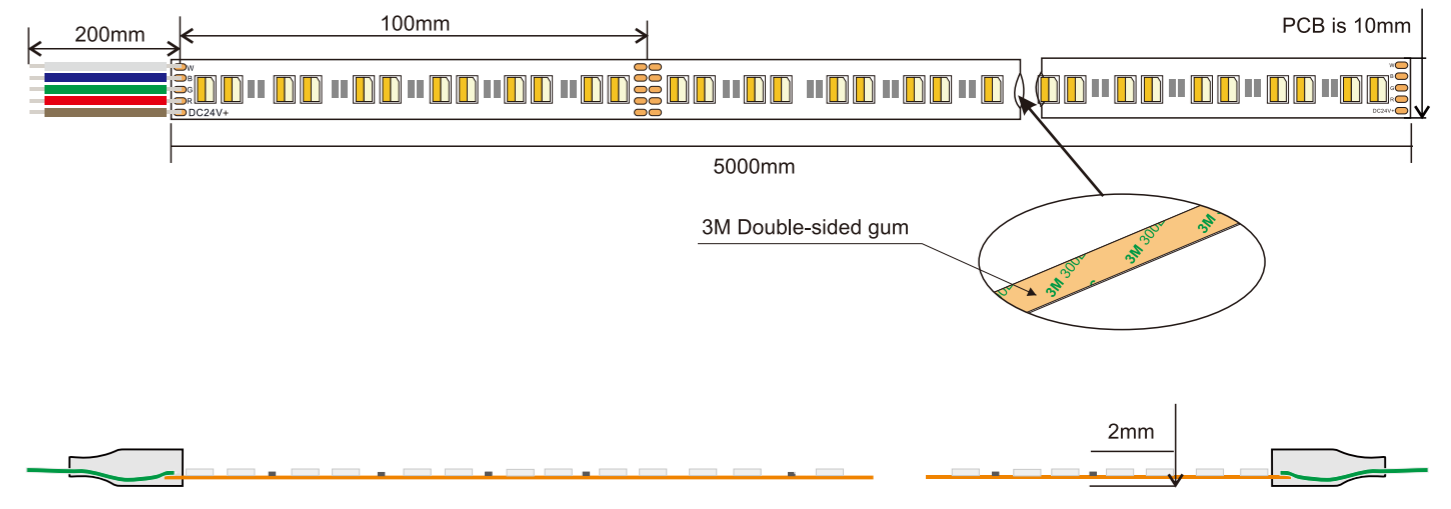
3527 Dual Color, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDs)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-3527FWW+CW120-24V	L5000*W10*H2	2700K+6500K	6mm	120	840+960	24V	19.2W	5Meters/Reel

3527 RGBW LED Strip, 120 LED/Meter



Features:

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



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

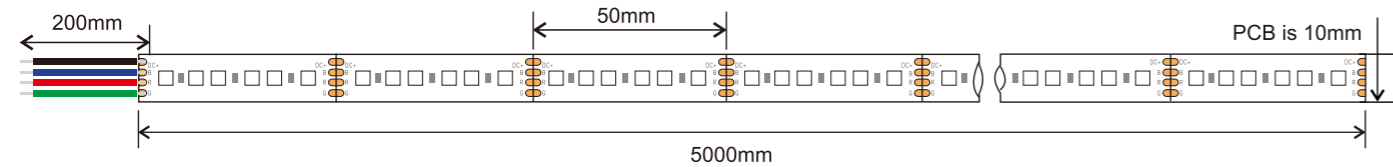
3527 RGBW LED Strip, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-3527FRGBW120-24V	L5000*W10*H2	Red ■	12mm	120	240	24V	19.2W	5Meters/Reel
		Green ■			480			
		Blue ■			300			
		White 			840-960			

3528 RGB LED Strip, 120 LED/Meter



Features:

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



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

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

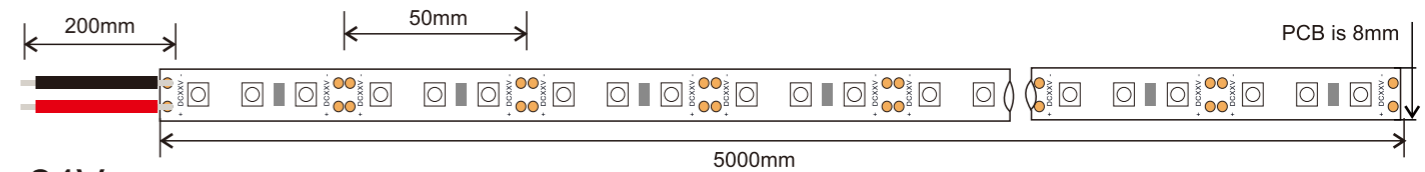
3528 Single Color 60 LED/Meter



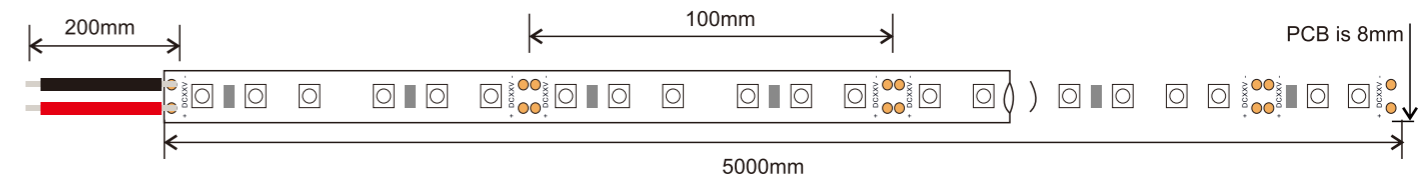
Features:

- SMD 3528 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°.

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

3528 Single Color 120 LED/Meter

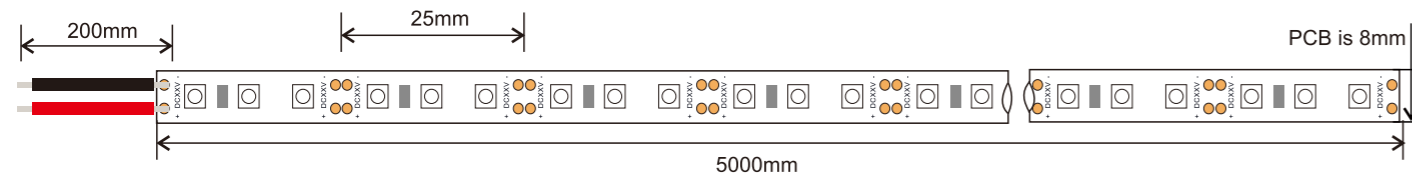


Features:

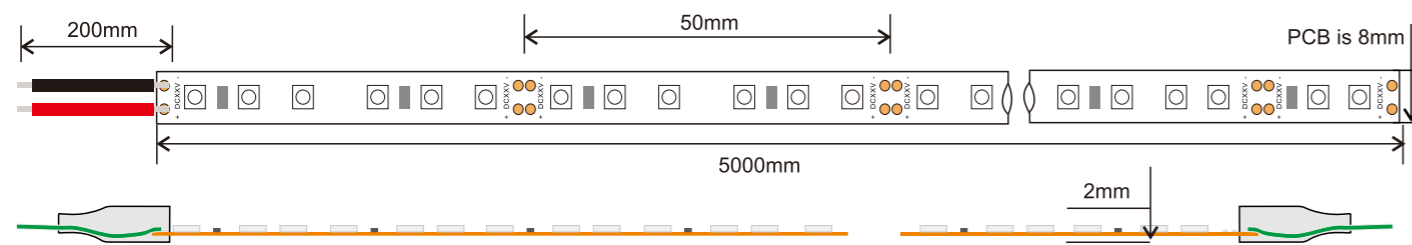
- SMD 3528 led strips, 120 LEDs per meter.
- Available in 12/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20, IP65,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



12V



24V



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

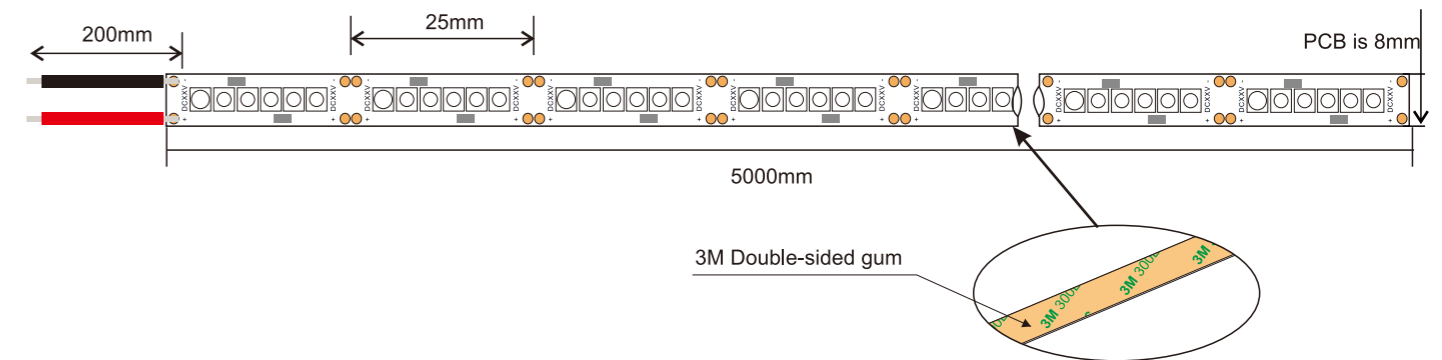
3528 Single Color 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-3528FWW120-12/24V	L5000*W8*H2	WW	3 or 6	120	640	12/24V	9.6W	5Meters/Reel
SUR-3528FNW120-12/24V		NW			720			
SUR-3528FCW120-12/24V		CW			800			
SUR-3528FR120-12/24V		Red			240	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

3528 Single Color 240 LED/Meter



Features:

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



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

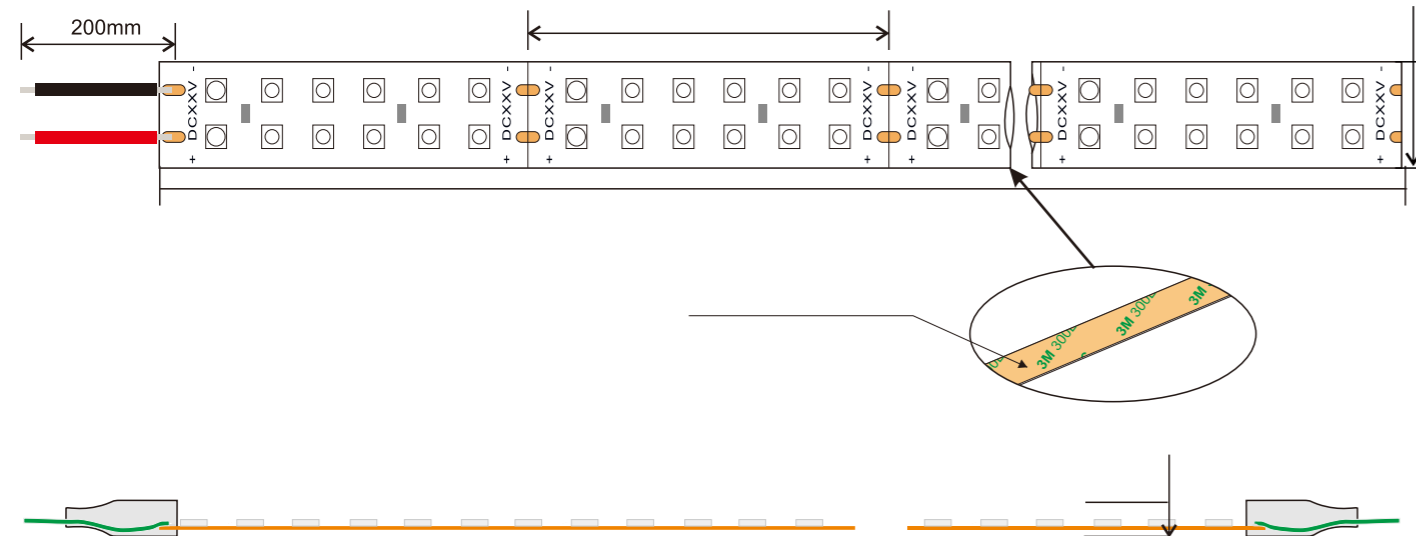
3528 Single Color 240 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-3528FWW240-24V	L5000*W10*H2	WW	6mm	240	1200	24V	19.2W	5Meters/Reel
SUR-3528FNW240-24V		NW			1450			
SUR-3528FCW240-24V		CW			1600			

3528 Single Color 240 LED/Meter-Double Rows



Features:

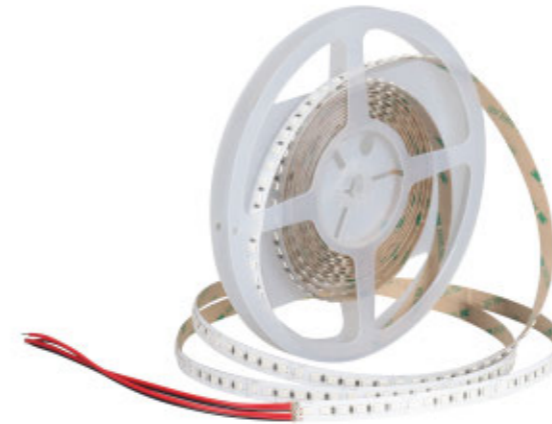
- SMD 3528 led strips, 240 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20, IP65, IP67,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



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

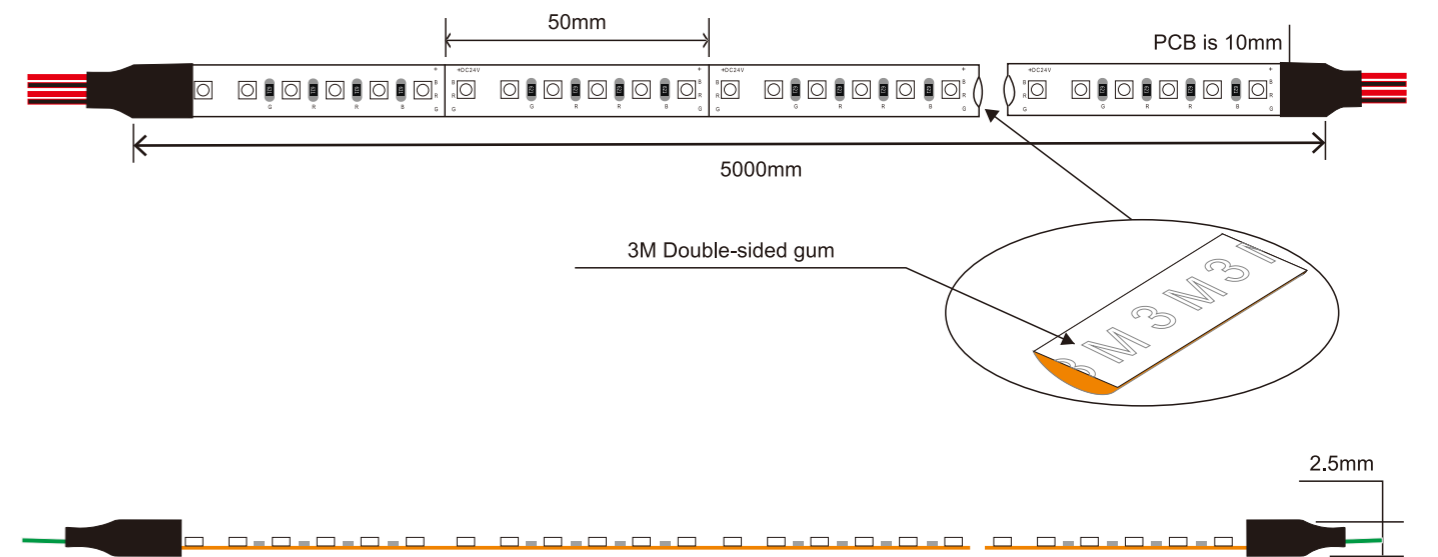
3528 Single Color 240 LED/Meter-Double Rows								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-3528DFWW240-24V	L5000*W15*H2	WW	12mm	240	1200	24V	19.2W	5Meters/Reel
SUR-3528DFNW240-24V		NW			1450			
SUR-3528DFCW240-24V		CW			1600			

SMD 3838, 120 LED/meter



Features:

- SMD 3838 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°.

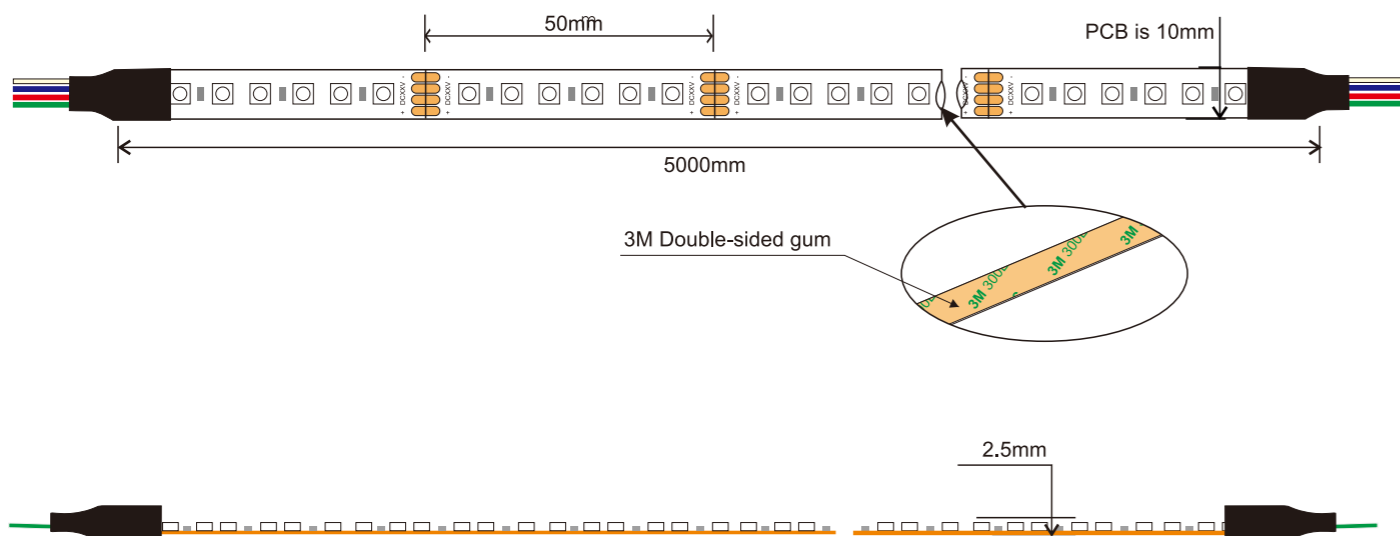
SMD 3838, 120 LED/meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-3838RGB-120-24V	L5000*W10*H3	Red	6mm	120	137	24V	14.4W	5Meters/Reel
		Green			396			
		Blue			95			

4040 RGB, 120 LED/Meter



Features:

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



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

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

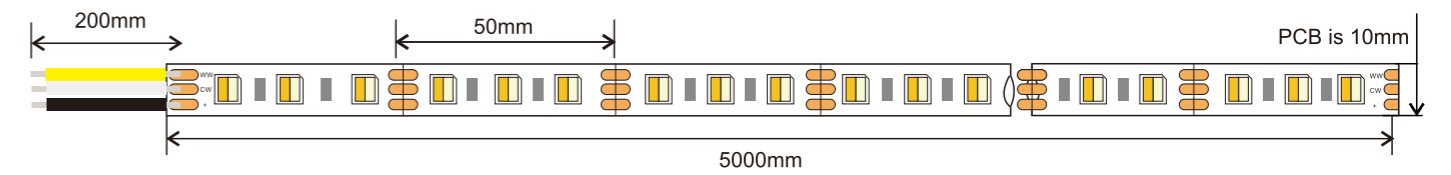
5025 Color temperature adjustable strip, 60 LED/Meter



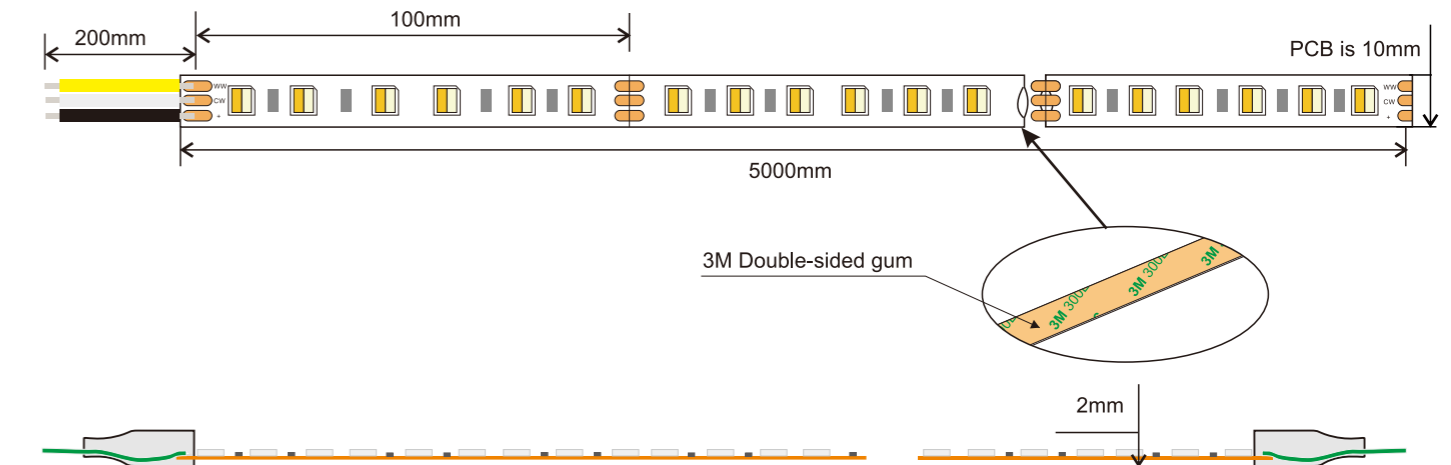
Features:

- SMD 5025 led strips, 60 LEDs per meter.
- Available in 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, IP67.

12V



24V



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

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

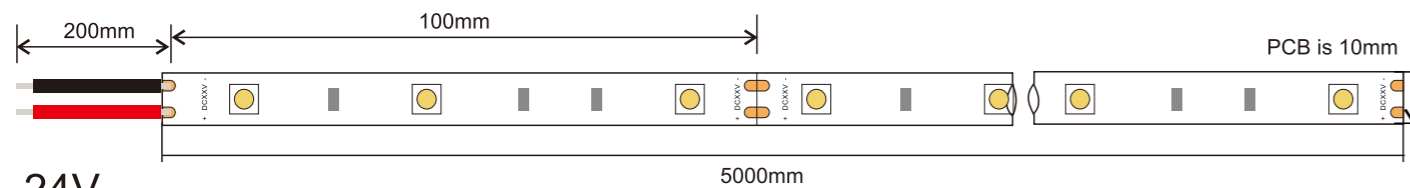
5050 Single Color, 30 LED/Meter



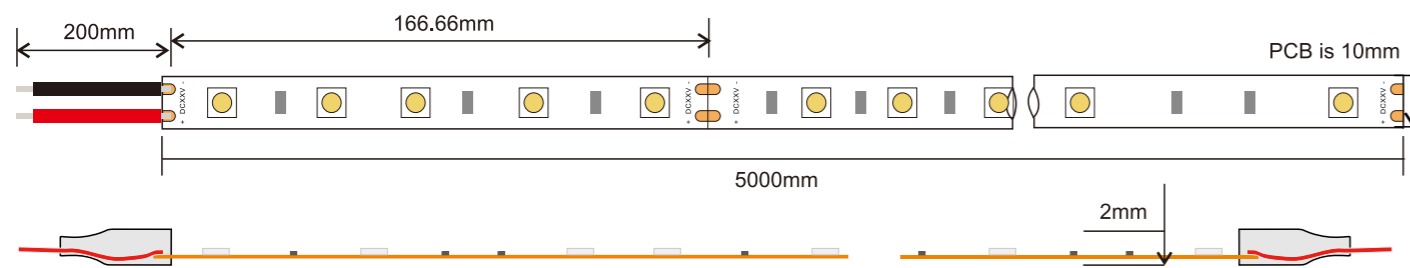
Features:

- SMD 505 led strips, 30 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, 30 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FWW30-12/24V	L5000*W10*H2	WW ■	3mm	30	375	12V	7.2W	5Meters/Reel
SUR-5050FNW30-12/24V		NW ■			480			
SUR-5050FCW30-12/24V		CW ■			620			
SUR-5050FR30-12/24V		Red ■	5mm		180	24V	8.6W	
SUR-5050FY30-12/24V		Yellow ■			180			
SUR-5050FB30-12/24V		Blue ■			225			
SUR-5050FG30-12/24V		Green ■			360			
SUR-5050FP30-12/24V		Pink ■			180			

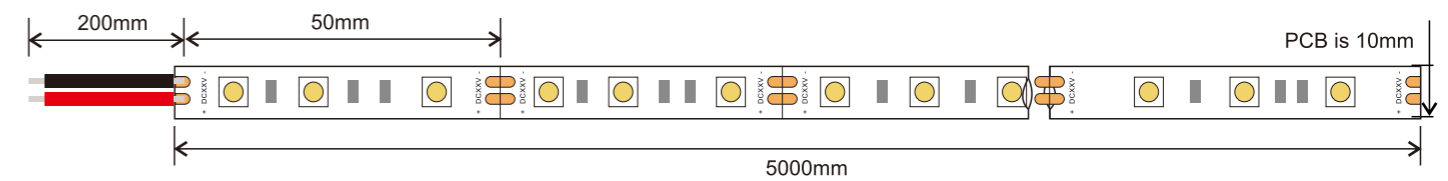
5050 Single Color, 60 LED/Meter



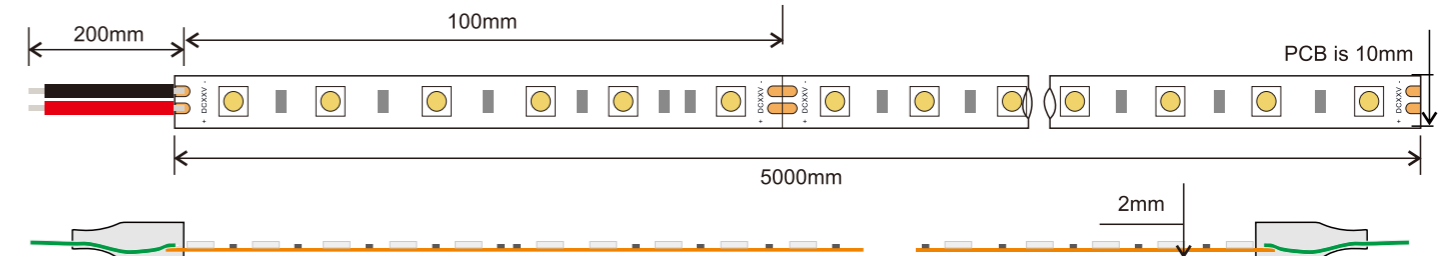
Features:

- SMD 5050 led strips, 60 LEDs per meter.
- Available in 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°.

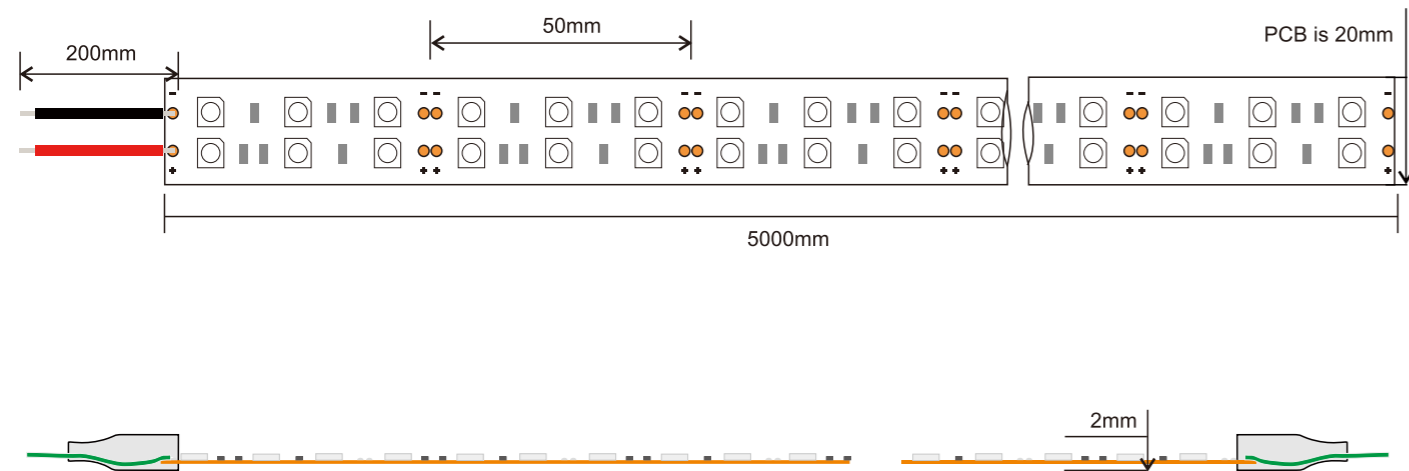
5050 Single Color, 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FWW60-12/24V	L5000*W10*H2	WW ■	3 or 6	60	750	12/24V	14.4W	5Meters/Reel
SUR-5050FNW60-12/24V		NW ■			1040			
SUR-5050FCW60-12/24V		CW ■			1200			
SUR-5050FR60-12/24V		Red ■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

5050 Single Color, 120 LED/Meter



Features:

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



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

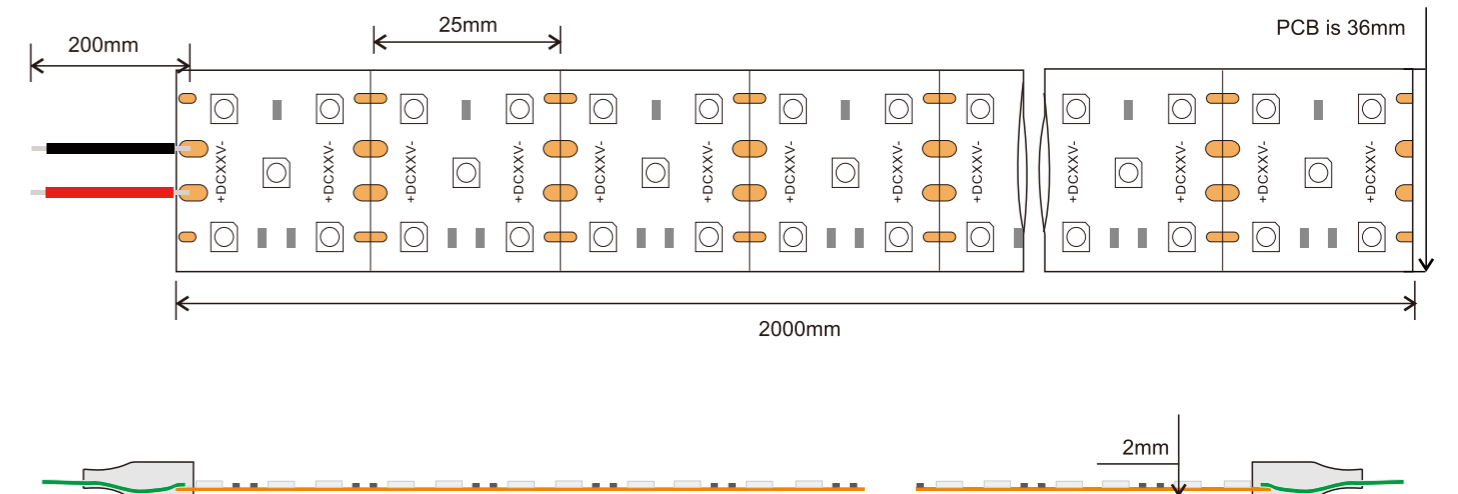
5050 Single Color, 120 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FWW120-24V	L5000*W20*H2	WW	6mm	120	1500	24V	28.8W	5Meters/Reel
SUR-5050FNW120-24V		NW			2280			
SUR-5050FCW120-24V		CW			2400			

5050 Single Color, 200 LED/Meter



Features:

- SMD 5050 led strips, 200 LEDs per meter.
- Available in 24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20.



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

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

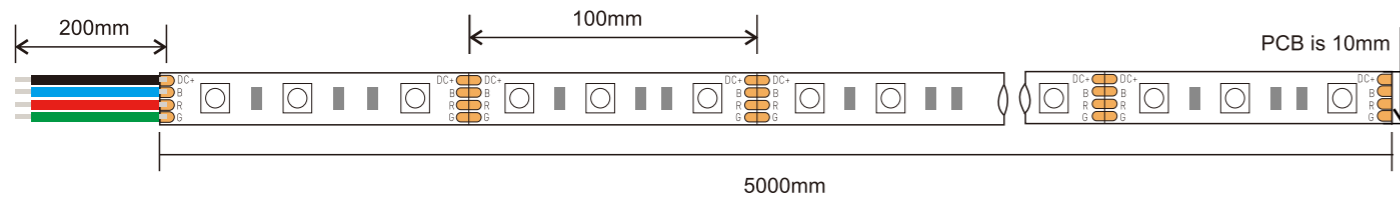
5050 RGB Color, 30 LED/Meter



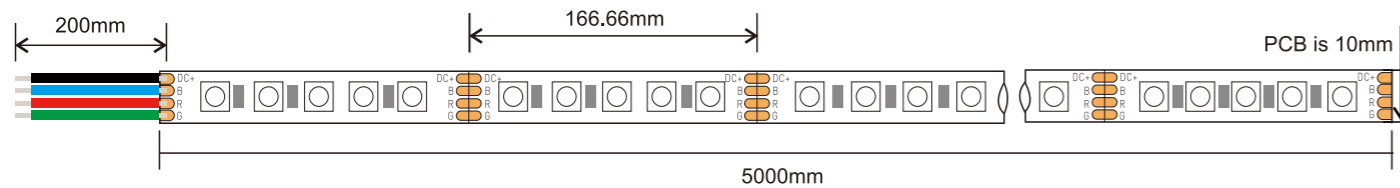
Features:

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

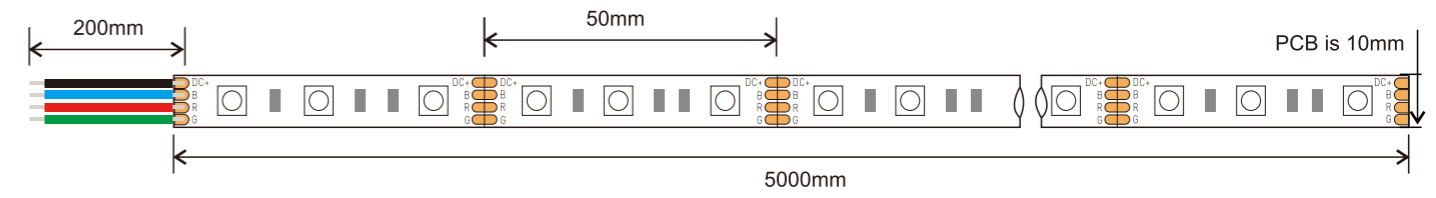
5050 RGB, 60 LED/Meter



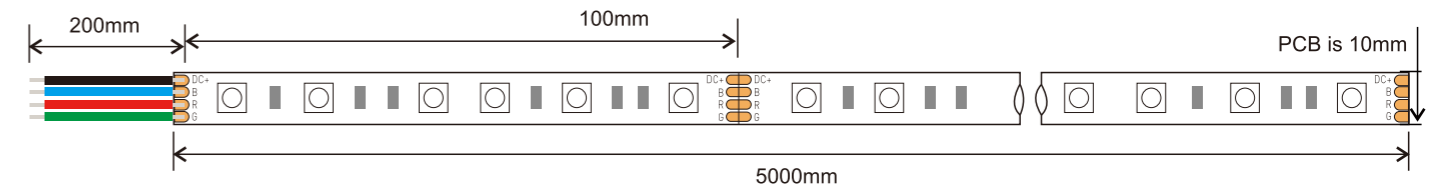
Features:

- 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°.

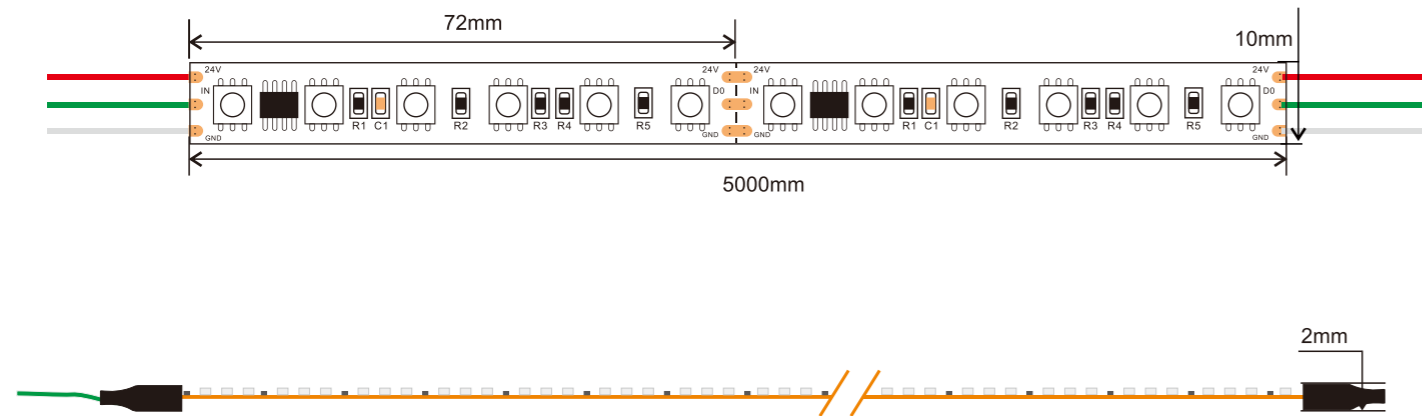
5050 RGB, 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGB60-12/24V	L5000*W10*H2	Blue ■	3 or 6	60	108	12/24V	14.4W	5Meters/Reel
		Green ■			270			
		Red ■			72			

5050 RGB+IC, 84 LED/Meter



Features:

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



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

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

5050 RGBW 60 LED/Meter

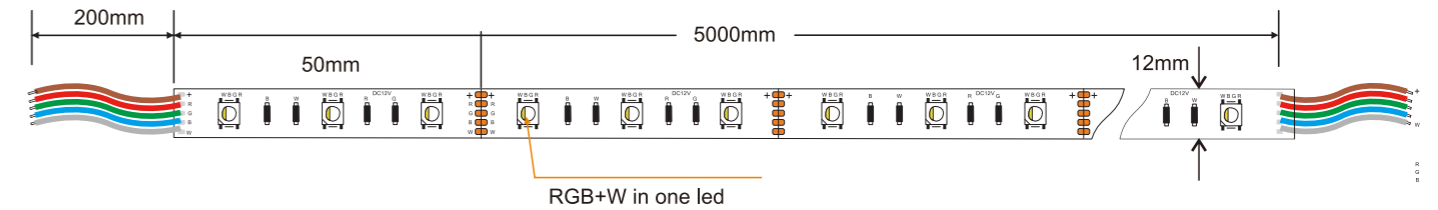


Features:

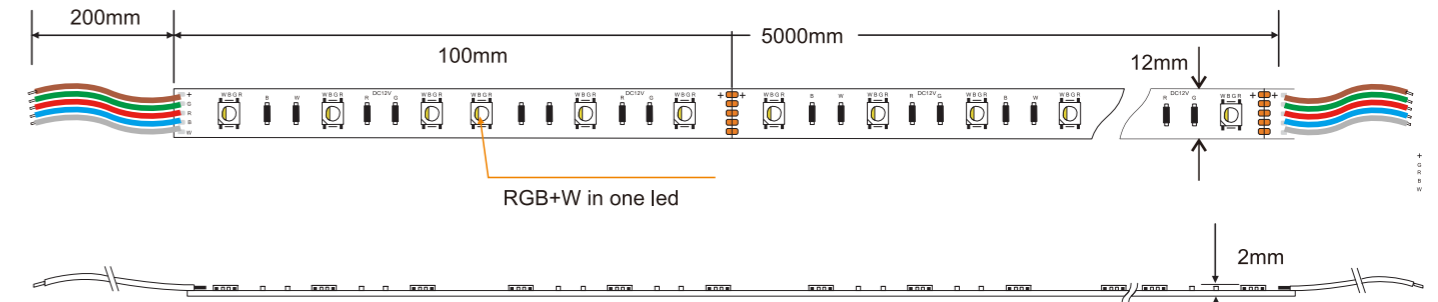
- SMD 5050 led strips, 60 LEDs per meter.
- Available in 12/24V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20, IP65,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



12V



24V



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

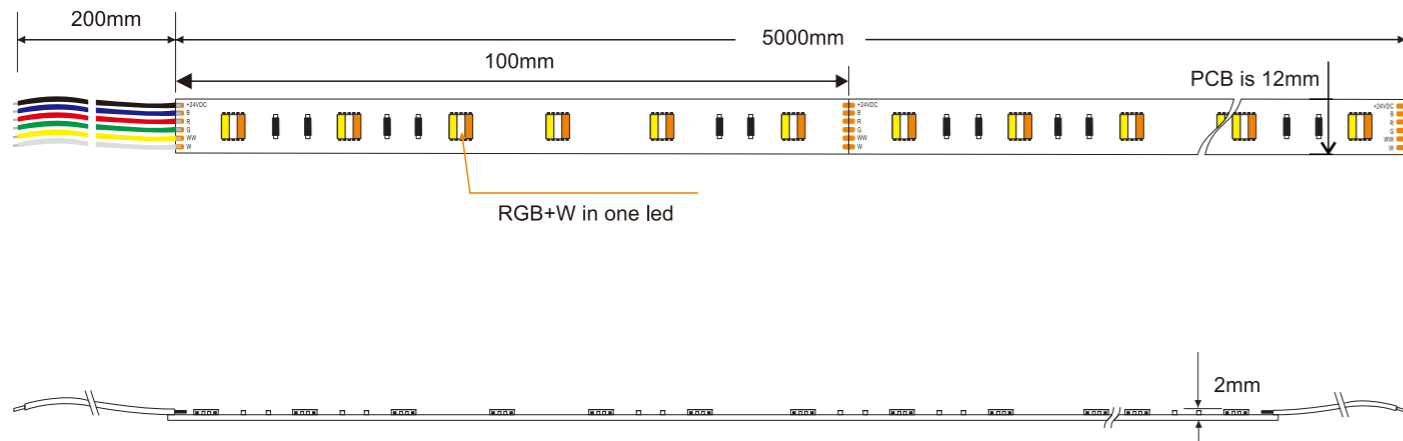
5050 RGBW, 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGBW60-12/24V	L5000*W12*H2	Blue ■	3 or 6	60	127	12/24V	19.2W	5Meters/Reel
		Green ■			272			
		Red ■			73			
		NW ■			450			

5050 RGB+WW, 60 LED/Meter



Features:

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



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

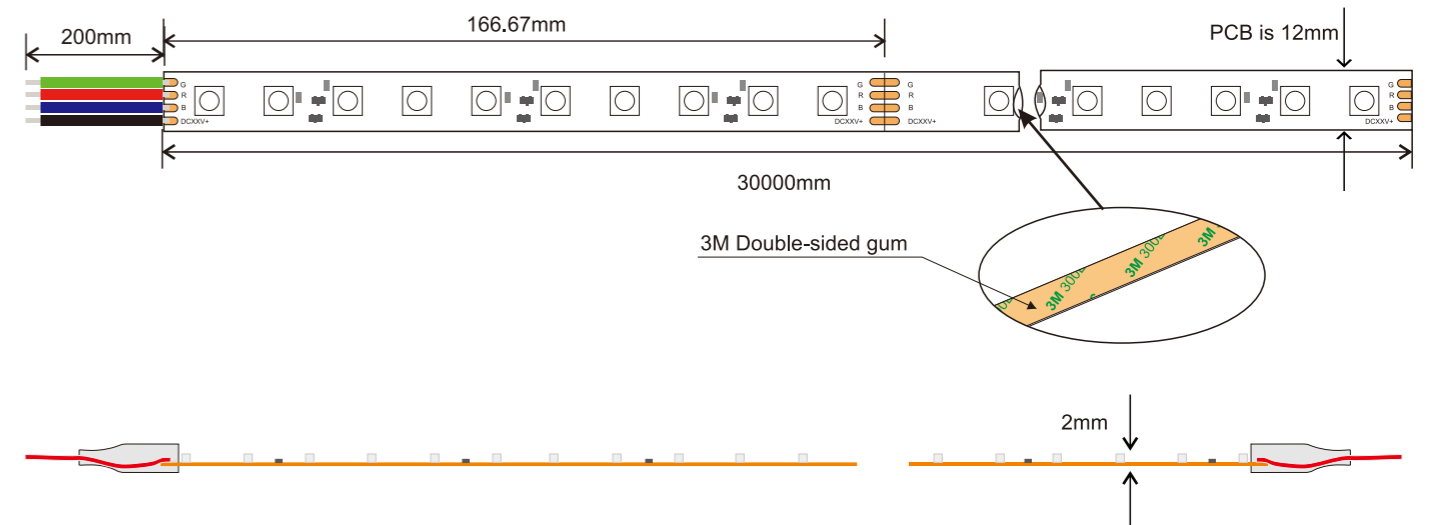
5050 RGB+WW, 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGB+WW60-24V	L5000*W12*H2	Blue	6mm	60	121	24V	24W	5Meters/Reel
		Green			182			
		Red			53			
		WW			470			
		CW			520			

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



Features:

- SMD 5050 led strips, 60 LEDs per meter.
- Available in 48V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to 50°C.
- Long life span LED lights 50,000 hours+.
- Adhesive back, peel & stick!
- Dimming by controller or sensor switch.
- Non-waterproof, IP20, IP67.



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

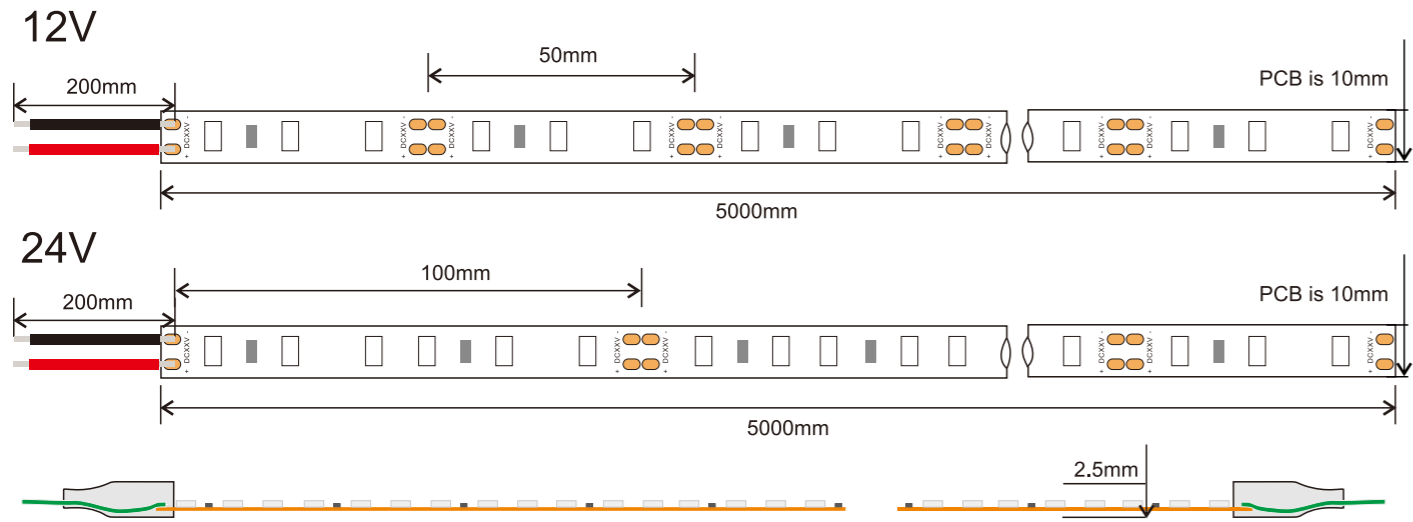
5050 RGB Color 60CC LED/M, 48V Super long 30m/roll								
Model No.	Size(mm)	Color	Cut Every (LEDS)	Chips/M	Lumen/M	Voltage	Power/M	Package
SUR-5050FRGB60CC-48V	L30000*W12*H2	Blue	10mm	60	108	48V	14.4W	30Meters/Reel
		Green			270			
		Red			72			

5730 Single Color 60 LED/Meter



Features:

- SMD 5730 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.



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

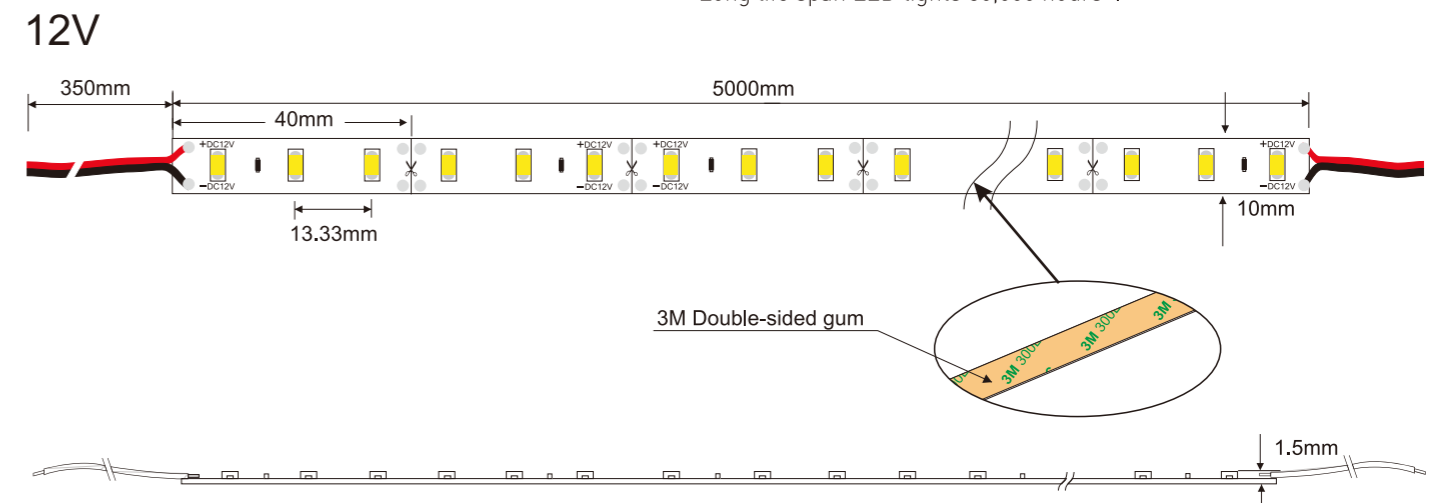
5730 Single Color, 60 LED/Meter								
Model No.	Size(mm)	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SUR-5730FWW60-12/24V	L5000*W10*H2.5	WW	3 or 6	60	1380	12/24V	19.2W	5Meters/Reel
SUR-5730FNW60-12/24V		NW			1560			
SUR-5730FCW60-12/24V		CW			1685			
SUR-5730FR60-12/24V		Red			460			
SUR-5730FY60-12/24V		Yellow			460			
SUR-5730FB60-12/24V		Blue			600			
SUR-5730FG60-12/24V		Green			920			
SUR-5730FP60-12/24V		Pink			460			

5730 Single Color 75 LED/Meter



Features:

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



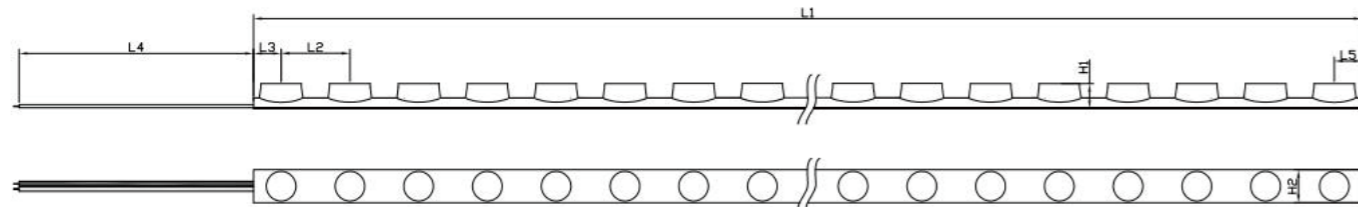
✂ Means the cutting area. All LED's Beam Angle is 120°.

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



Features:

- Available in 24VDC maximum.
- Viewing Angle: 30°.
- 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.
- The maximum run length from one end is 5m.
- IP62 waterproofdesign structure.



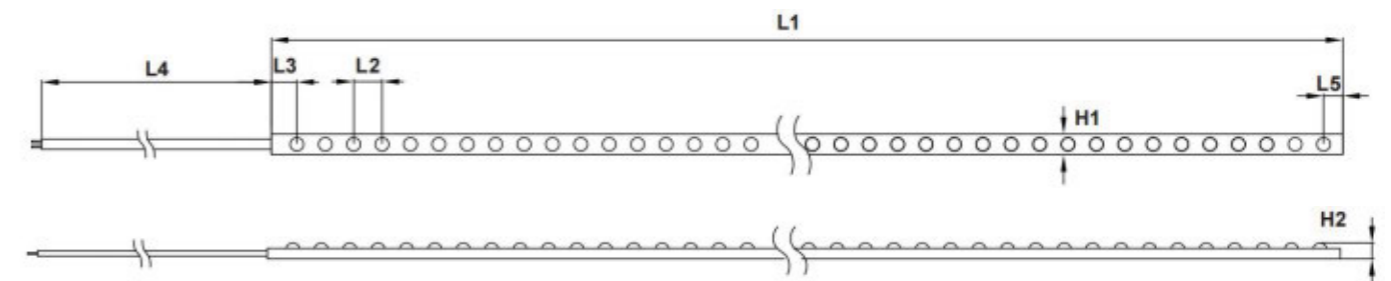
Means the cutting area. All LED's Beam Angle is 120°.

S5T1007B-W							
Model No.	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SST1007B-W	GW	125mm /7LED	56	860	24V	14.4W	5Meters/Reel
	SW			1190			
	WW			1260			
	WW			1280			
	NW			1344			
	DW			1288			
	CW			1260			



Features:

- Available in 24VDC maximum.
- Viewing Angle: 30°.
- 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.
- The maximum run length from one end is 5m.
- IP67 waterproofdesign structure.



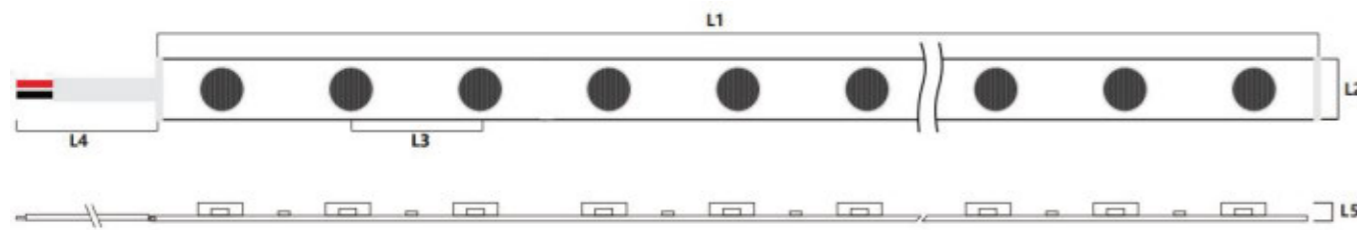
Means the cutting area. All LED's Beam Angle is 120°.

SST1208C-W							
Model No.	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SST1208C-W	GW	125mm /7LED	56	1036	24V	14.4W	5Meters/Reel
	SW			1190			
	WW			1260			
	NW			1468			
	DW			1368			
	CW			1267			



Features:

- Available in 24VDC maximum.
- Viewing Angle: 15°, 30°, 45°, 60°, 25x45°, 25x45x10°.
- 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.
- The maximum run length from one end is 5m.
- IP67 waterproof design structure.



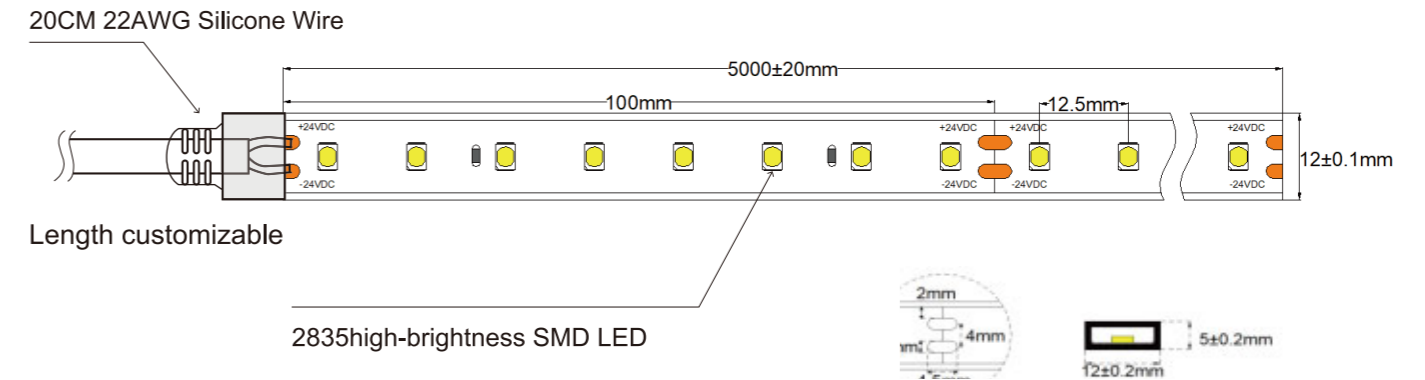
Means the cutting area. All LED's Beam Angle is 120°.

SST2010A-W							
Model No.	Color	Cut Every (LEDS)	LEDS/M	Lumen/M	Voltage	Power/M	Package
SST2010A-W	GW	62.5mm /3LED	48	1680	24V	24W	5Meters/Reel
	SW			2160			
	WW			2304			
	NW			2352			
	DW			2400			



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



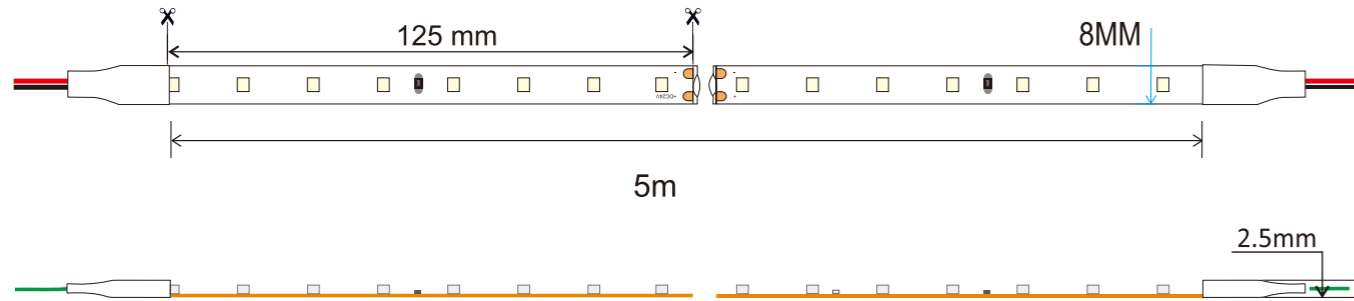
Means the cutting area. All LED's Beam Angle is 120°.

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

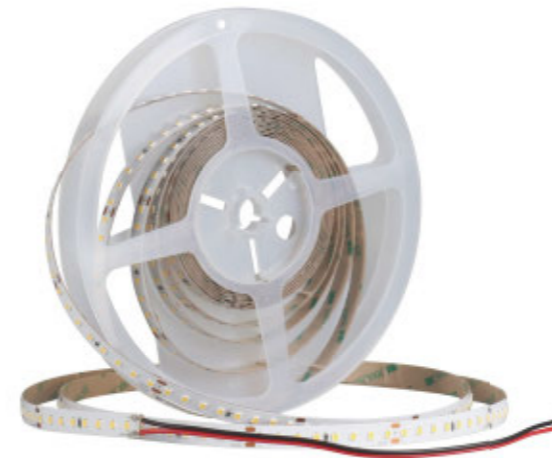


✂ Means the cutting area. All LED's Beam Angle is 120°.

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

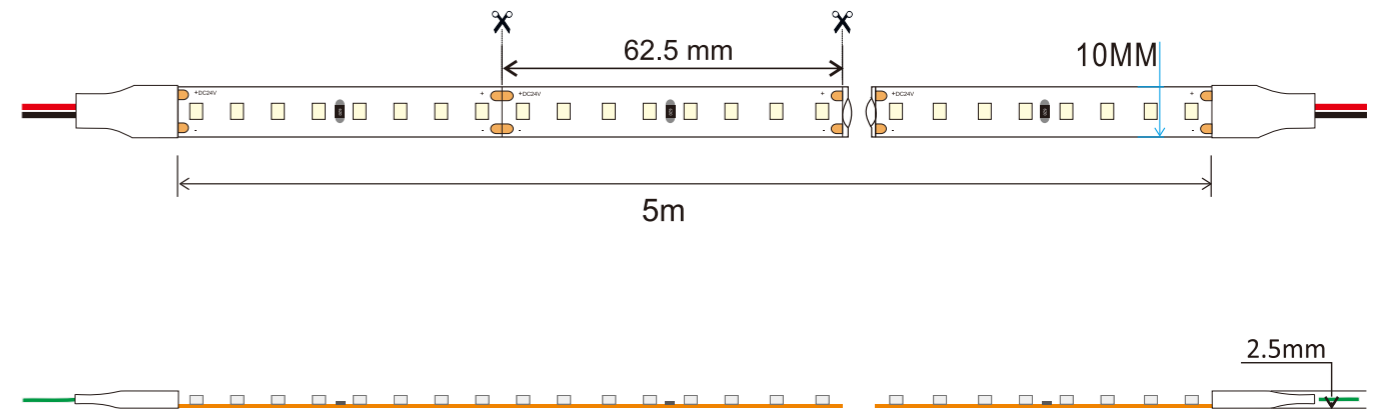
Copper foil: 3oz
 On-off times: 10000 (test times)

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

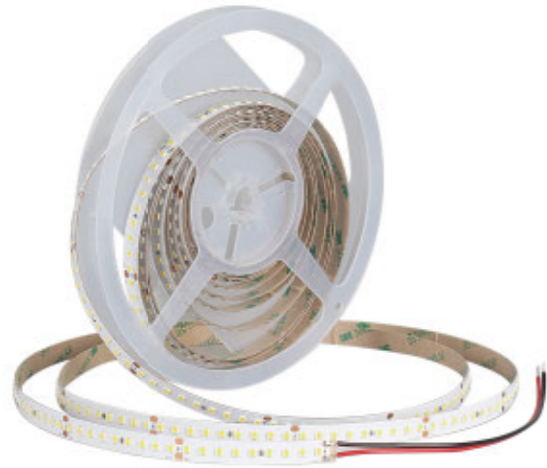


✂ Means the cutting area. All LED's Beam Angle is 120°.

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

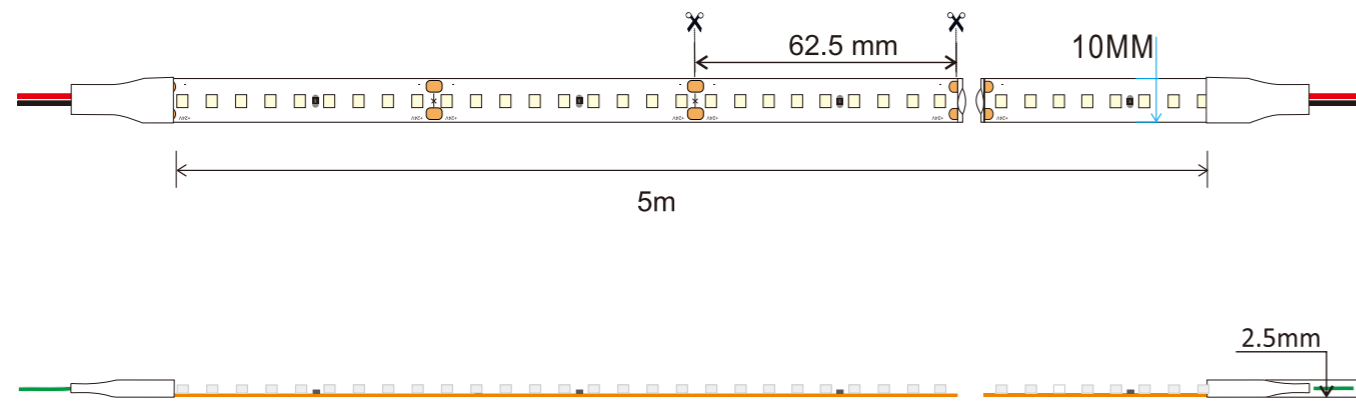
Copper foil: 3oz
 On-off times: 10000 (test times)

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

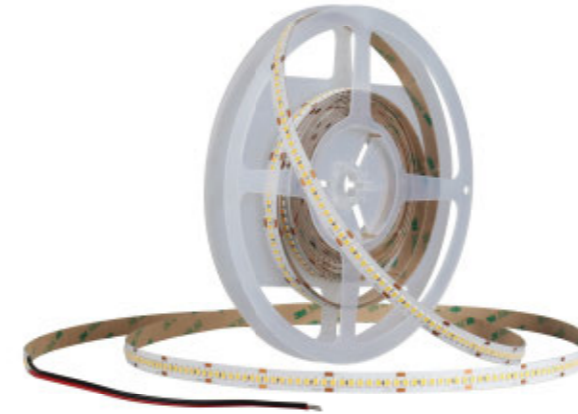


Means the cutting area. All LED's Beam Angle is 120°.

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

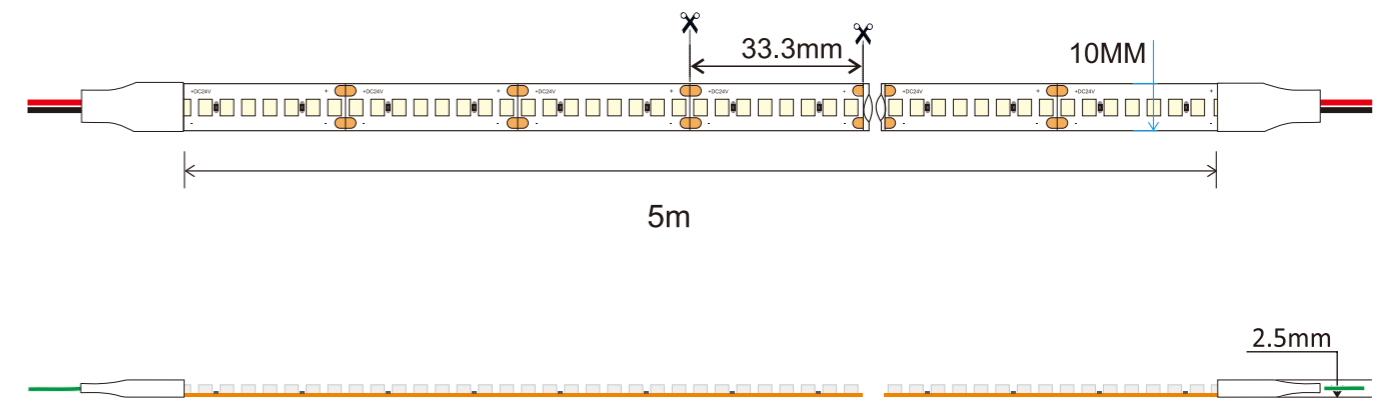
Copper foil: 3oz
 On-off times: 10000 (test times)

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: 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: 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

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



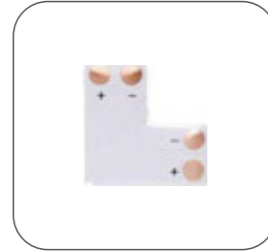
CT122
Click up connector for
SMD3528 LED strip with
120 LED'S per meter



CT001/CT002
8MM Click plug/10MM Click plug



CT003
10MM RGB Click plug



SUR-PCB-85-L(8 or 10mm)
L PCB Connector for single
color RGB PCB Connector
is also available



SUR-PCB-85-T(8 or 10mm)
T PCB Connector for single
color RGB PCB Connector
is also available



SUR-PCB-85-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

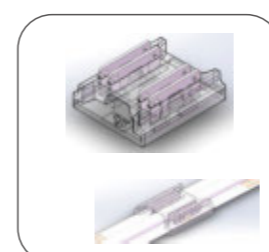


CC1-1
6 ways splitter box

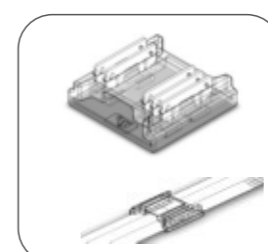


CC2-1
6 ways splitter box

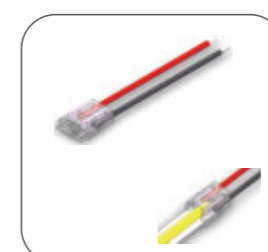
Connectors of COB lights



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



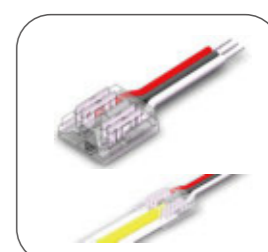
SUR-S-COB-5PIN-12MM-A
PCB: 12mm RGBW
Connecting with 2 led strips



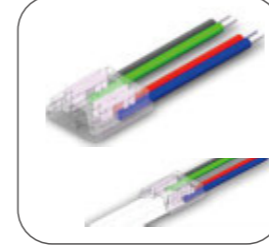
SUR-S-SC-2PIN-8MM-B
PCB: 8mm Single color
Led strip to cable
Cable length: 15cm



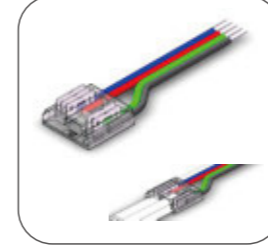
SUR-S-SC-2PIN-10MM-B
PCB: 10mm Single color
Led strip to cable
Cable length: 15cm



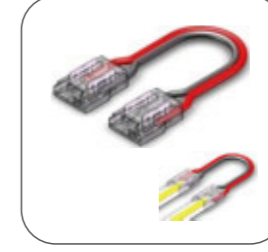
SUR-S-COB-3PIN-10MM-B
PCB: 10mm CCT
Led strip to cable
Cable length: 15cm



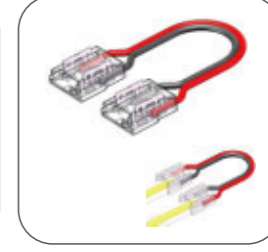
SUR-S-COB-4PIN-10MM-B
PCB: 10mm CCT+RGB
Led strip to cable
Cable length: 15cm



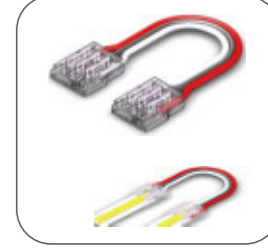
SUR-S-COB-5PIN-12MM-B
PCB: 12mm RGBW
Led strip to cable
Cable length: 15cm



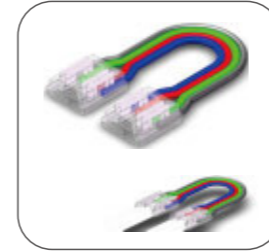
SUR-S-SC-2PIN-8MM-C
PCB: 8mm Single color
Led strip to cable
Connecting with 2 led strips



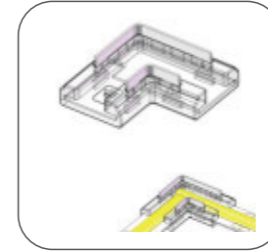
SUR-S-SC-2PIN-10MM-C
PCB: 10mm Single color
Led strip to cable
Cable length: 15cm



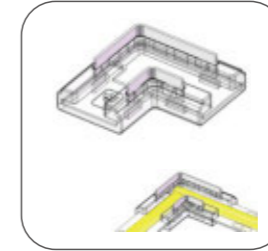
SUR-S-COB-3PIN-10MM-C
PCB: 10mm CCT
Connecting with 2 led strips
Cable length: 15cm



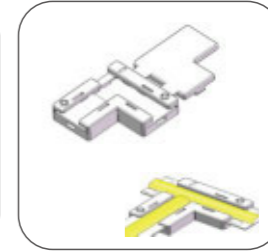
SUR-S-COB-4PIN-10MM-C
PCB: 10mm CCT+RGB
Connecting with 2 led strips
Cable length: 15cm



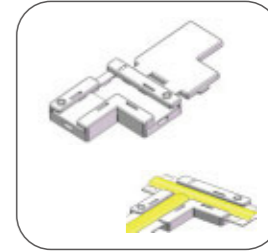
SUR-S-SC-2PIN-8MM-L
PCB: 8mm Single color
Connecting with 2 led strips



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

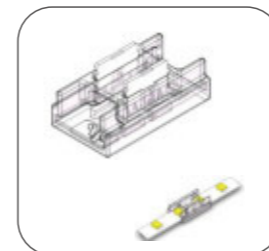


SUR-S-SC-2PIN-8MM-T
PCB: 8mm Single color
Connecting with 2 led strips,

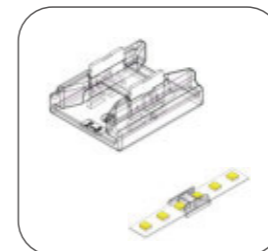


SUR-S-SC-2PIN-10MM-T
PCB: 10mm Single color
Connecting with 2 led strips,

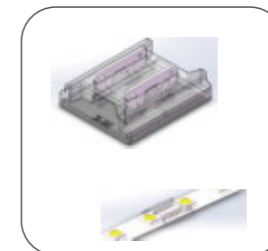
Connectors of SMD lights



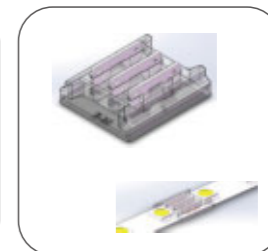
SUR-S-SC-2PIN-5MM-A1
PCB: 5mm Single color
Connecting with 2 led strips



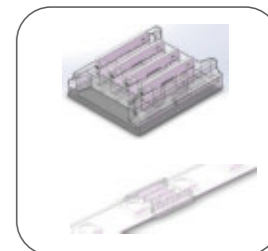
SUR-S-SC-2PIN-8MM-A1
PCB: 8mm Single color
Connecting with 2 led strips



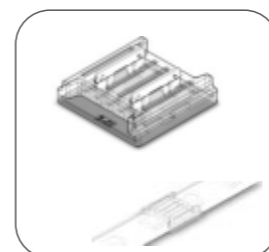
SUR-S-SMD-2PIN-10MM-A
PCB: 10mm Single color
Connecting with 2 led strips



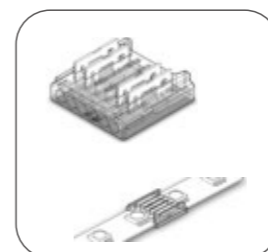
SUR-S-SMD-3PIN-10MM-A
PCB: 10mm CCT
Connecting with 2 led strips,



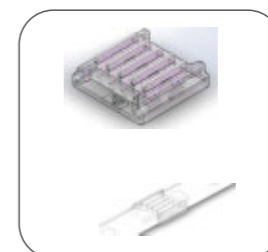
SUR-S-SMD-4PIN-10MM-A
PCB: 10mm RGB
Connecting with 2 led strips,



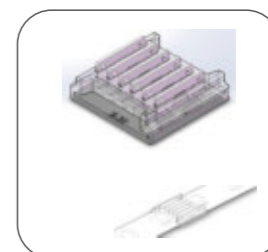
SUR-S-SMD-2PIN-12MM-A
PCB: 12mm Single color
Connecting with 2 led strips



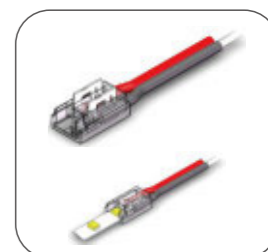
SUR-S-SC-4PIN-12MM-A
PCB: 12mm RGB
Connecting with 2 led strips



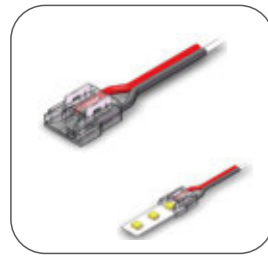
SUR-S-SMD-5PIN-12MM-A
PCB: 12mm RGBW
Connecting with 2 led strips



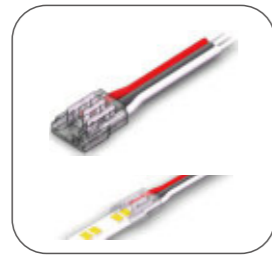
SUR-S-SMD-6PIN-12MM-A
PCB: 12mm RGB CCT
Connecting with 2 led strips



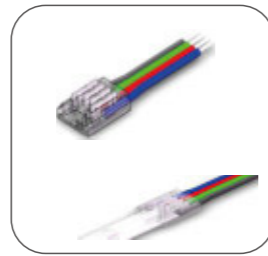
SUR-S-SC-2PIN-5MM-B1
PCB: 5mm Single color
Led strip to cable
Cable length: 15cm



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



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



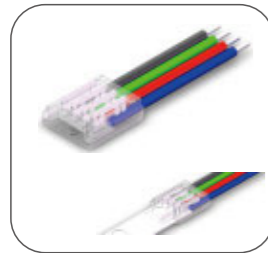
SUR-S-SMD-4PIN-8MM-B
PCB: 8mm RGB
Led strip to cable
Cable length: 15cm



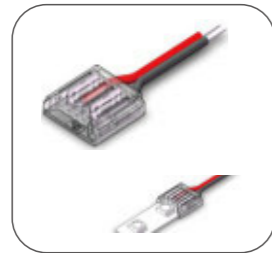
SUR-S-SMD-2PIN-10MM-B
PCB: 10mm Single color
Led strip to cable
Cable length: 15cm



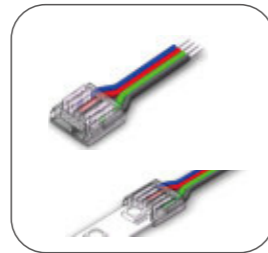
SUR-S-SMD-3PIN-10MM-B
PCB: 10mm CCT
Led strip to cable
Cable length: 15cm



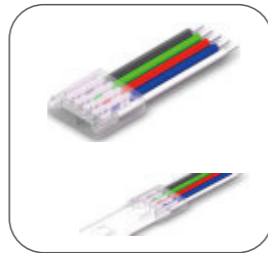
SUR-S-SMD-4PIN-10MM-B
PCB: 10mm RGB
Led strip to cable
Cable length: 15cm



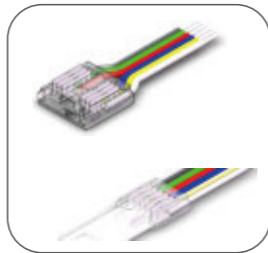
SUR-S-SMD-2PIN-12MM-B
PCB: 12mm Single color
Led strip to cable
Cable length: 15cm



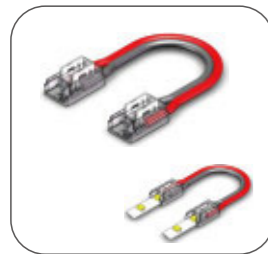
SUR-S-SC-4PIN-12MM-B
PCB: 12mm RGB
Led strip to cable
Cable length: 15cm



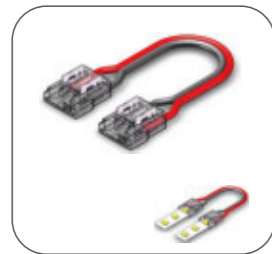
SUR-S-SMD-5PIN-12MM-B
PCB: 12mm RGBW
Led strip to cable
Cable length: 15cm



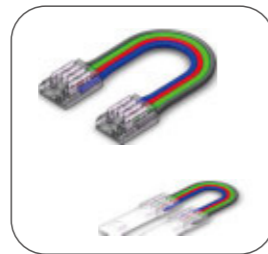
SUR-S-SMD-6PIN-12MM-B
PCB: 12mm RGBCCT
Led strip to cable
Cable length: 15cm



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



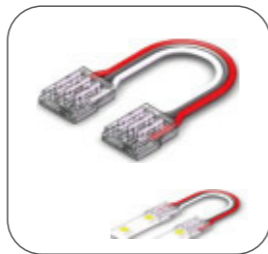
SUR-S-SC-2PIN-8MM-C1
PCB: 8mm Single color
Connecting with 2 led strips
Cable length: 15cm



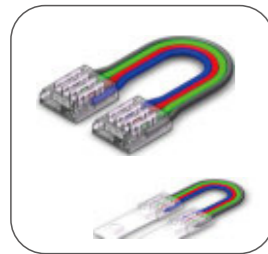
SUR-S-SMD-4PIN-8MM-C
PCB: 8mm RGB
Connecting with 2 led strips
Cable length: 15cm



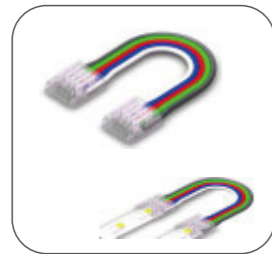
SUR-S-SMD-2PIN-10MM-C
PCB: 10mm Single color
Connecting with 2 led strips,
Cable length: 15cm



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



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



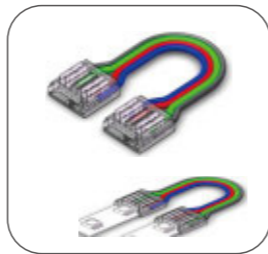
SUR-S-SMD-5PIN-10MM-C
PCB: 10mm RGBW
Connecting with 2 led strips
Cable length: 15cm



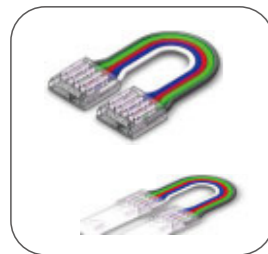
SUR-S-SMD-2PIN-12MM-C
PCB: 12mm Single color
Connecting with 2 led strips
Cable length: 15cm



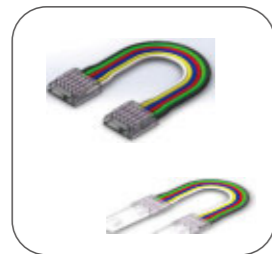
SUR-S-SMD-3PIN-12MM-C
PCB: 12mm CCT
Connecting with 2 led strips
Cable length: 15cm



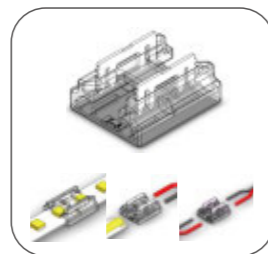
SUR-S-SC-4PIN-12MM-C
PCB: 12mm RGB
Connecting with 2 led strips
Cable length: 15cm



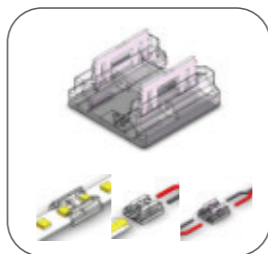
SUR-S-SMD-5PIN-12MM-C
PCB: 12mm RGBW
Connecting with 2 led strips
Cable length: 15cm



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



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



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

LED Controller



WIFI Controller
Compatible with all 2.4G RF led product.



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



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



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



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



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



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



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



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

Slim LED Cabinet Power Supply

24W-100W LED CABINET POWER SUPPLY



SUR-12024-CP



SUR-12036-CP



SUR-12060-CP



SUR-12100-CP

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

Slim LED Cabinet Power Supply

24W-100W LED CABINET POWER SUPPLY



SUR-24024-CP-D



SUR-24036-CP-D



SUR-24060-CP-D



SUR-24100-CP-D

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

Power Supply



SUR-12020-A
 Input(AC) : 170-250V/100-130V
 Output(DC) : 12V/24V
 Power : 20W
 Size : 187*29.5*20.5mm
 Waterproof : IP67



SUR-12030-A
 Input(AC) : 170-250V/100-130V
 Output(DC) : 12V/24V
 Power : 30W
 Size : 220*29.5*20.5mm
 Waterproof : IP67



SUR-12040-A
 Input(AC) : 170-250V/100-130V
 Output(DC) : 12V/24V
 Power : 40W
 Size : 220*29.5*20.5mm
 Waterproof : IP67



SUR-12060-B
 Input(AC) : 170-250V/100-130V
 Output(DC) : 12V/24V
 Power : 60W
 Size : 202*35*25mm
 Waterproof : IP67



SUR-12080-A
 Input(AC) : 100-264V
 Output(DC) : 12V/24V
 Power : 80W
 Size : 170*52*35mm
 Waterproof : IP67



SUR-12100-A
 Input(AC) : 170-265V/100-130V
 Output(DC) : 12V/24V
 Power : 100W
 Size : 169*52*34mm
 Waterproof : IP67



SUR-12120-T
 Input(AC) : 176-264V
 Output(DC) : 12V/24V
 Power : 120W
 Size : 208*58*32mm
 Waterproof : IP67



SUR-12150-T
 Input(AC) : 170-264V/100-130V
 Output(DC) : 12V/24V
 Power : 150W
 Size : 208*58*32mm
 Waterproof : IP67



SUR-12200-T
 Input(AC) : 176-264V
 Output(DC) : 12V/24V
 Power : 200W
 Size : 238*58*32mm
 Waterproof : IP67



SUR-12300-T
 Input(AC) : 176-264V
 Output(DC) : 12V/24V
 Power : 300W
 Size : 228*72*32mm
 Waterproof : IP67



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



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



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



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



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



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



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



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



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



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

