

# LED STRIPS

**SuperColorLEDs.COM**

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**Super**  
LIGHT



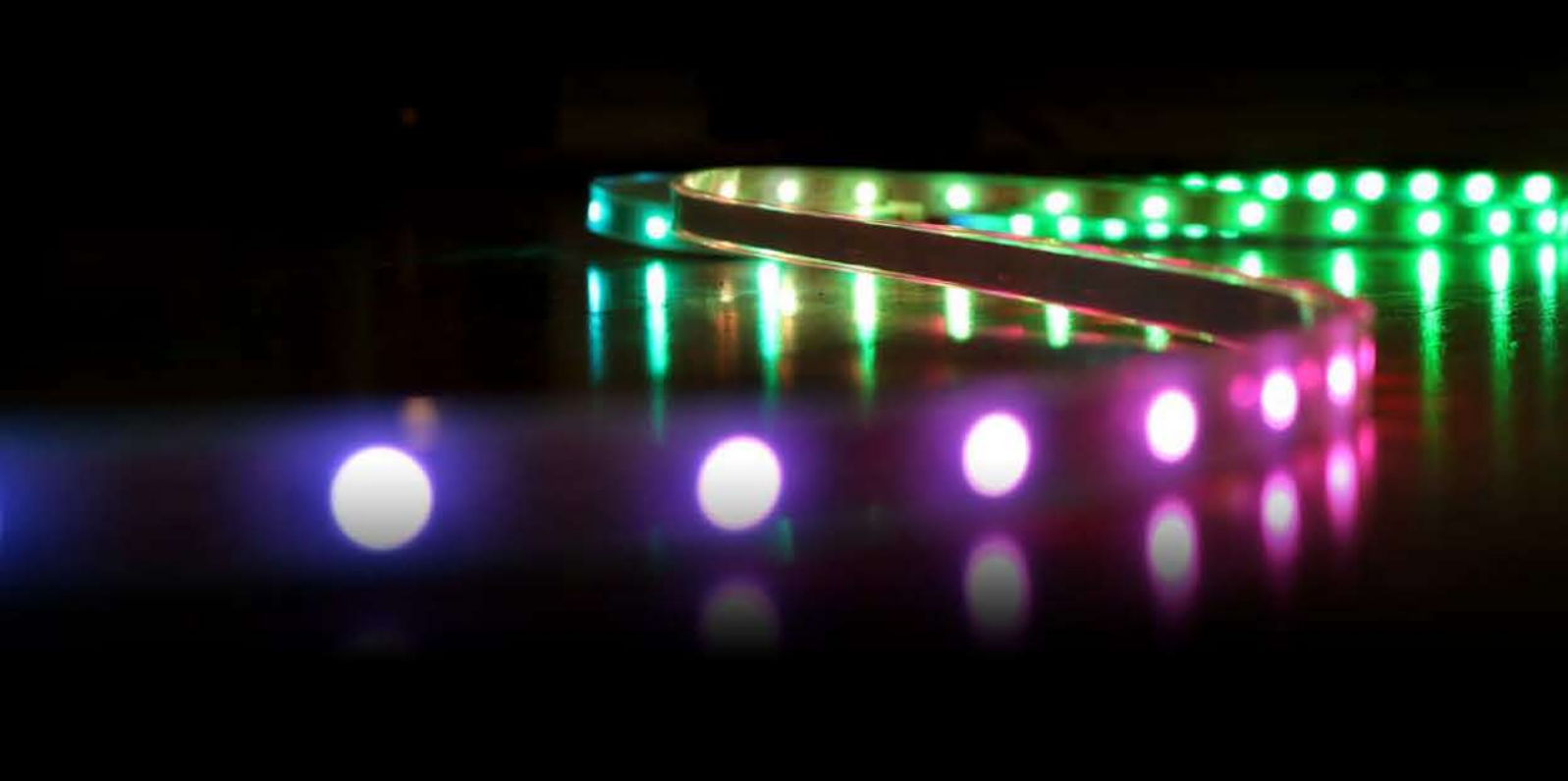
**ODM**  
**OEM**



**150**  
Lm/W



**CRI**  
**95+**

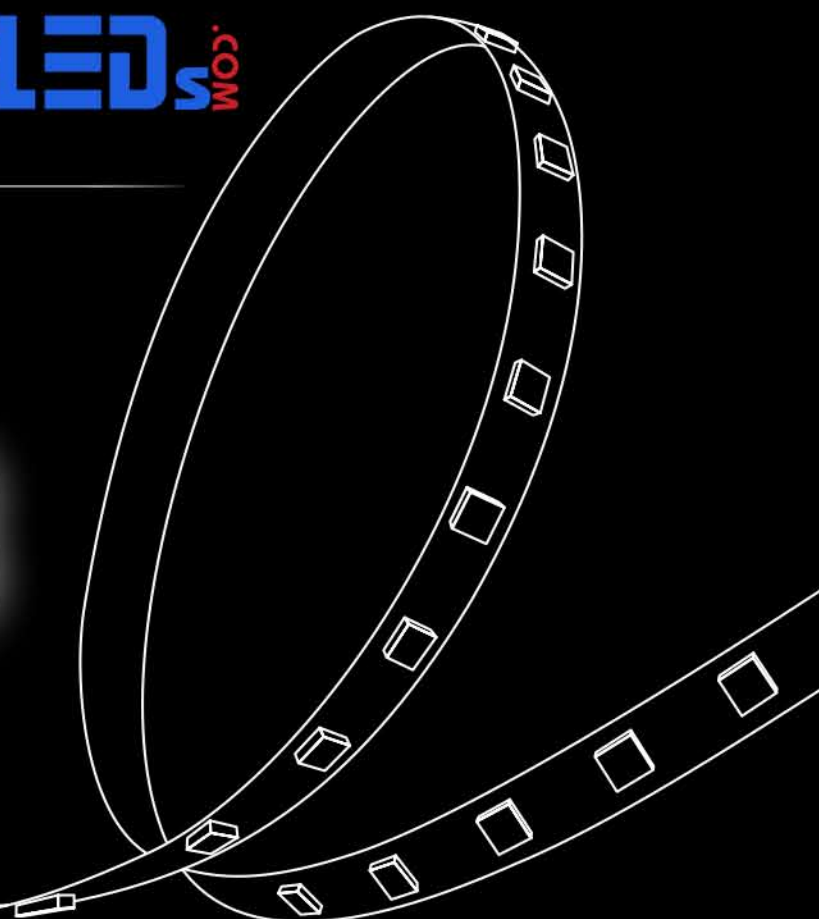




# SuperColorLEDs.COM

Start from

# 2008



<b>LINEAR LIGHT SERIES</b> .....	1	<b>ULTRA SLIM SERIES</b> .....	8
<b>HIGH EFFICIENCY SERIES</b> .....	2	<b>S TYPE/GREAT WALL SERIES</b> .....	8
<b>NEW 2216 SERIES</b> .....	2	<b>CC SERIES</b> .....	8
<b>FUNCTIONAL SERIES</b> .....	2	<b>5V/USB SERIES</b> .....	9
<b>2216 SERIES</b> .....	2	<b>ONE LEDS CUTTING SERIES</b> .....	9
<b>2835 SERIES</b> .....	3	<b>TWO LEDS CUTTING SERIES</b> .....	10
<b>3528 SERIES</b> .....	3	<b>FULL BEAM SERIES</b> .....	10
<b>315/335 SERIES</b> .....	4	<b>GROW LIGHT SERIES</b> .....	10
<b>5050 SERIES</b> .....	4	<b>WATERPROOF SERIES</b> .....	11
<b>5730 SERIES</b> .....	5	<b>LED ALUMINUM PROFILE</b> .....	12
<b>CRI95+ SERIES</b> .....	5	<b>ACCESSORIES</b> .....	12
<b>RGB/W/CCT SERIES</b> .....	6	<b>CONTROLLER</b> .....	13
<b>CCT ADJ SERIES</b> .....	7	<b>FAQ</b> .....	14



200



2008



8000 m<sup>2</sup>



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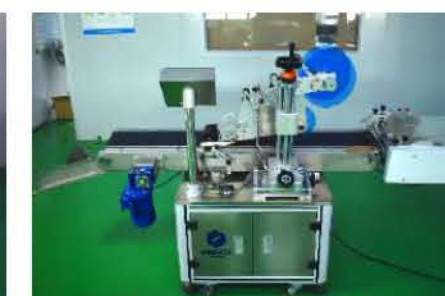
**SuperColorLEDs Optoelectronics Co.,Ltd** , formerly known as Shenzhen Wisva Optoelectronics Co.,Ltd, which was established in 2008 and specialized in LED Lighting. With 15 years experience R&D team, QA management, high-speed SMT and production line, stable supply chain, and professional test machine, our sales team provide our service and high quality products to the users' market. Our business network is extending to Europe, America, Russia and all around the world.



TIN THICKNESS TESTING



LASER PRINTING



AUTOMATIC LABELING



HIGH & LOW TEMPERATURE



TIN PASTE BRUSHING



AUTOMATIC SOLDERING



SALTY & HUMIDITY CHAMBER



HIGH SPEED SMT



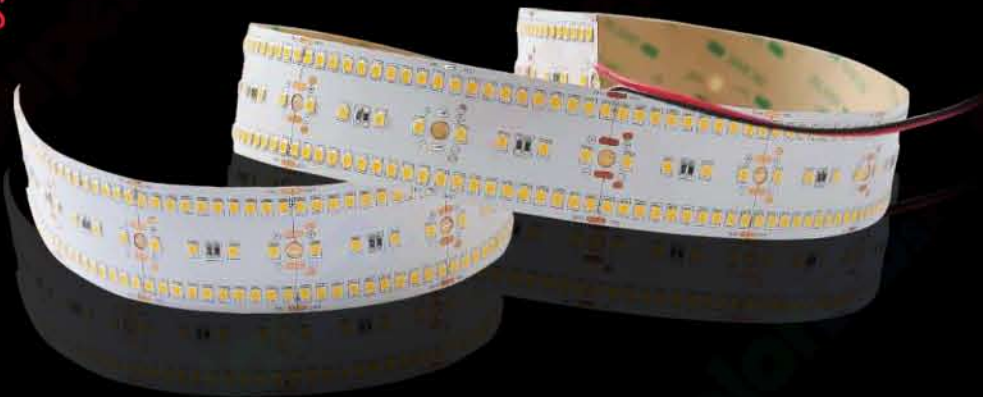
LIGHT SPECIFICATION TESTING



1

# LINEAR LIGHTS

Super Brightness  
Good light distributions  
by new design.



4500+Lm

## NEW DESIGN

Reasonable Arrangement  
Holes for cable coming out  
No dots on cover



792LEDs/M

Ultra brightness  
High density  
Good for light source



# LINEAR LIGHT SERIES

QTY/M Voltage W(mm) Segment W/M Lm/M Lm/W

F120220		120	24	20	50	24	1920	80
B240215		240	24	15	50	24	2040	85
D240215		240	24	15	50	19.2	1440	75
B280220		280	24	20	50	30	3600	120
B320230		320	24	30	25	28	3640	130
B420230		420	24	30	33.33	35	4200	120
B480240		480	24	40	50	34	4420	130
B792222		792	24	22	22.7	52	5200	100
A840215		840	24	15	25	19	1900	100



# HIGH EFFICIENCY

Energy-Saving  
More brightness with less  
power consumption.

2

6.5W  
64LED

12.8W  
128LED

22.4W  
224LED

DUAL WHITE  
240LED/M

240LED/M

SINGLE ROW  
280LED/M

DOUBLE ROW  
280LED/M

## 2216 SERIES

High Density  
Dotless inside aluminum profile  
Single color, CCT all available.

## RGB+2 IN 1 CCT

5 Colors  
MiLight Controller.



## 3014 SIDE VIEW

Cost-Effective  
Brighter than 335/315 SMD.

## 150LM/W HIGH EFFICIENCY SERIES

SuperColorLEDs.com

QTY/M Voltage W(mm) Segment W/M Lm/M Lm/W

B64210



64 24 10 125 6.4 960 150

B128210



128 24 10 62.5 12.8 1920 150

B224210



224 24 10 35.71 22.4 3360 150

## NEW 2216 SERIES

A120205



120 24 5 50 8 640 80

A180208



180 24 8 33.3 12 960 80

A224205



224 24 5 31.3 8 720 90

A240210



240 24 10 25 18 1440 80

A240210-CCT



240 24 10 50 18 1440 80

## FUNCTIONAL SERIES

D60210-CC2



60 24 10 100 5 470 94

F60215-RGBCCT



60 24 15 166.67 13 / /

C120206

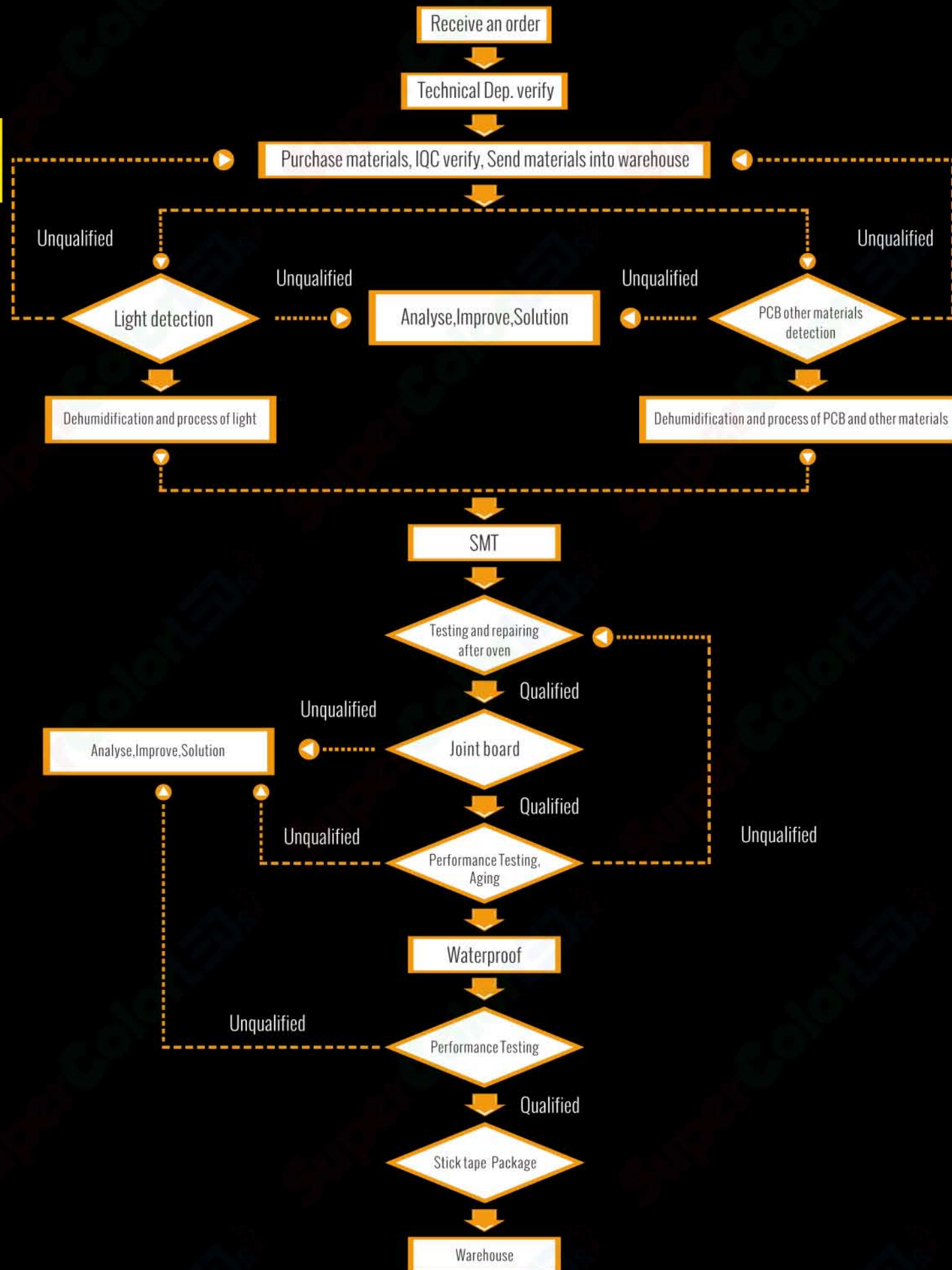


120 24 6 50 9 810 90



# The Process of LED Strip Production

3



## 2216 SERIES STRIP LIGHT

SuperColorLEDs.com

QTY/M Voltage W(mm) Segment W/M Lm/M Lm/W

A280210



280 24 10 25 18 1620 90

A280210D



280 24 10 50 18 1620 90

## 2835 SERIES STRIP LIGHT

B30108



30 12 8 100 7 630 90

B48108



48 12 8 62.5 11 990 90

B60208



60 24 8 100 13 1170 90

B60108-G



60 12 8 50 13 / /

B60208



60 24 8 100 13 1170 90

B78108



78 12 8 38.5 14 1260 90

B78208



78 24 8 77 14 1260 90

B84110



84 12 10 35.7 16 1440 90

B96210



96 24 10 62.5 17 1530 90

B120210



120 24 10 50 20 1800 90

B120212



120 24 12 50 20 1800 90

B224212



224 24 12 31.2 22 2310 105

B240212

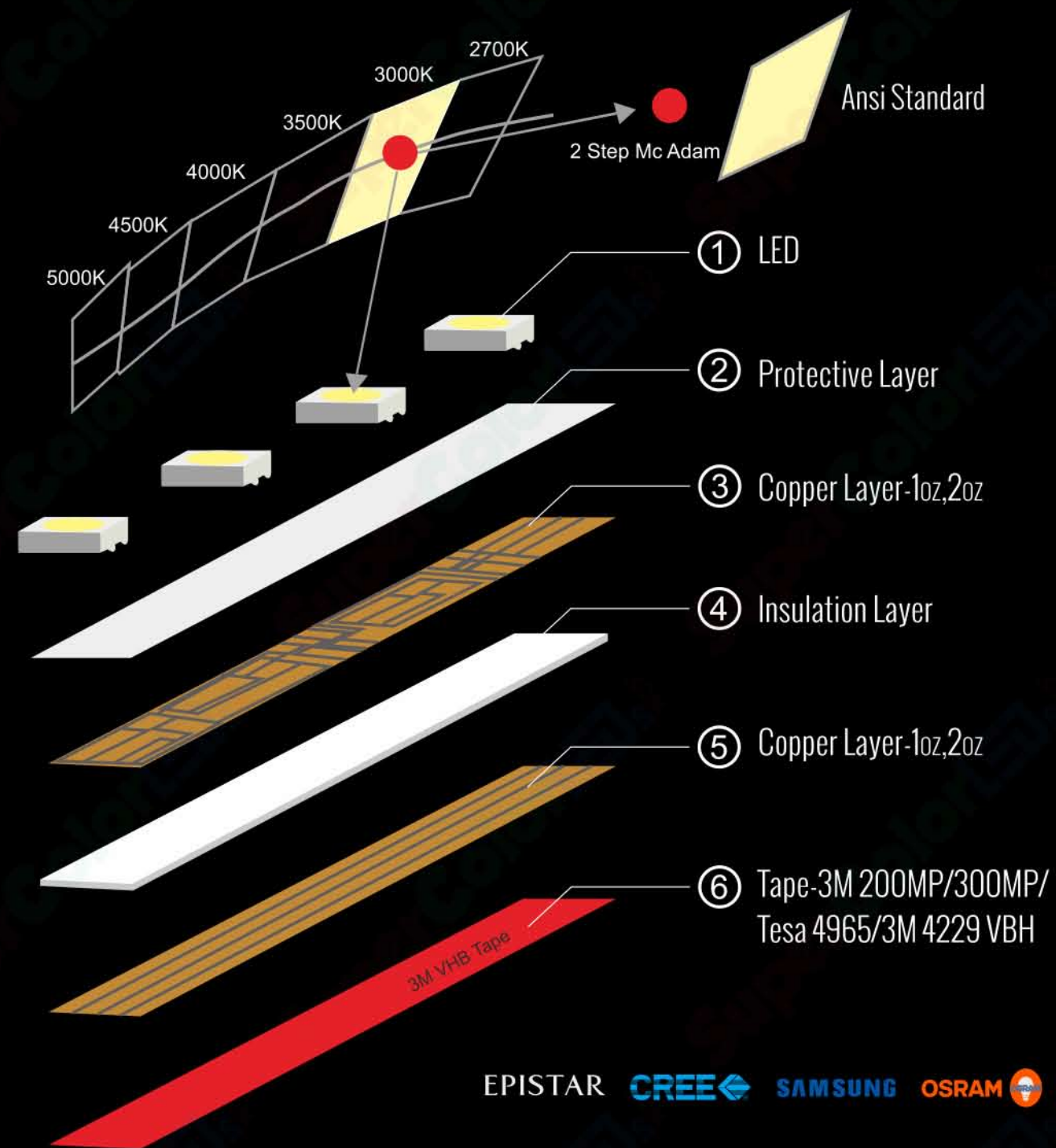


240 24 12 25 22 2090 95

Color Options: ■ Red ■ Green ■ Blue ■ UV



# LED STRIP STRUCTURE



## 3528 SINGLE COLOR SERIES

SuperColorLEDs<sup>wo</sup>

D60108		60	12	8	50	4.2	294	70
D60108-R		60	12	8	50	4.2	/	/
D60108		60	12	8	50	4.2	294	70
D60208		60	24	8	100	4.2	294	70
D78108		78	12	8	38.4	6.2	434	70
D78208		78	24	8	76.9	6.2	434	70
D120108		120	12	8	25	9.6	672	70
D120208		120	24	8	50	9.6	672	70
D240210		240	24	10	25	19.2	1344	70
D240212		240	24	12	25	19.2	1344	70

## 315/335 SIDE VIEW SERIES

H140210		140	24	10	50	9.6	672	70
H140210-CCT		140	24	10	100	9.6	672	70
I60108		60	12	8	50	4.8	336	70
I120108		120	12	8	25	9.6	336	70

Color Options: ■ Red ■ Green ■ Blue ■ UV

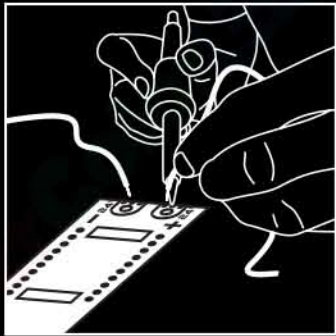


# LED STRIPS INSTALLATION GUIDE

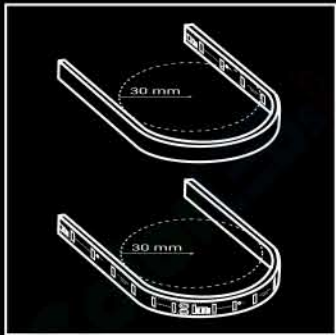
5



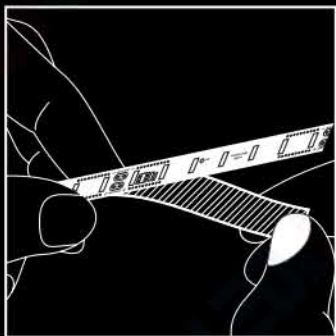
① Dry the position to be flat and smooth before putting on the strips.



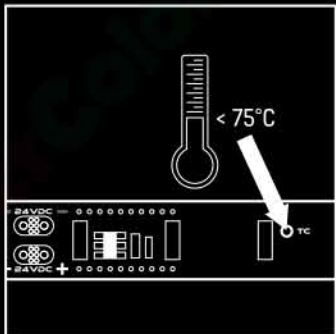
③ Solder wires on soldering pads (label +/-). The solder temperature may not exceed 350°C for maximum duration of 2 seconds.



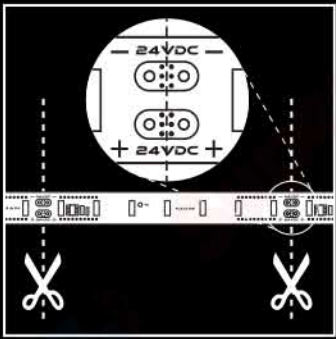
⑤ LED tapes are bendable. Minimum bend radius is 30 mm.



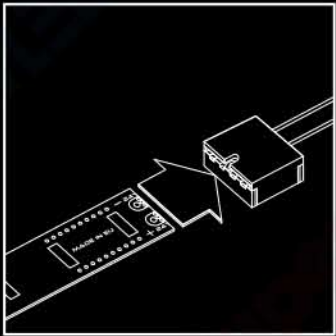
⑦ Remove the adhesive tape from the back side of the LED tape.



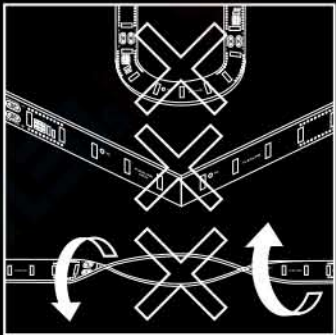
⑨ LED tapes must be installed on aluminum (or material with similar thermal conduction) to avoid LEDs overheating and ensure proper heat dissipation. Measure TC temperature after 30 minutes of operation. TC temperature should not exceed 75°C.



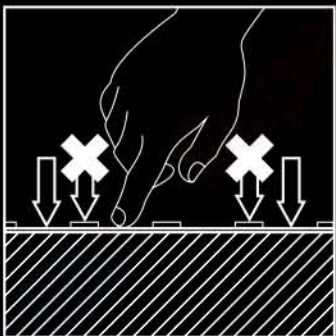
② LED tape can be cut only between soldering pads.



④ You can also connect strips using LED tape connectors.



⑥ LED tapes cannot be bent or twisted in the demonstrated directions.



⑧ Press the LED tape gently between electronic components to stick it to the surface. Avoid pressing electronic components.



⑩ Keep the LED tape on the reel while applying it onto the surface. Remove the adhesive tape and apply the tape while unrolling the reel at the same time.

## 5050 SINGLE COLOR SERIES

SuperColorLEDs.com

QTY/M Voltage W(mm) Segment W/M Lm/M Lm/W

F30110		30	12	10	100	7	546	78
F48110		48	12	10	62.5	11	858	78
F60210		48	24	10	100	11	858	78
F60110		60	12	10	50	14	1092	78
F60110		60	12	10	50	14	1092	78
F72210		72	24	10	83.3	16	1248	78
F96213		96	24	13.5	62.5	23	1794	78

## 5730 SINGLE COLOR SERIES

G36110		36	12	10	166.6	9	837	93
G60210		60	24	10	50	15	1395	93
G60110		60	12	10	100	15	1395	93
G60212		60	24	12	100	18	1620	90
G72212		72	24	12	83.3	20	1760	88

Color Options: ■ Red ■ Green ■ Blue ■ UV



# COLOR RENDERING INDEX

CRI>80

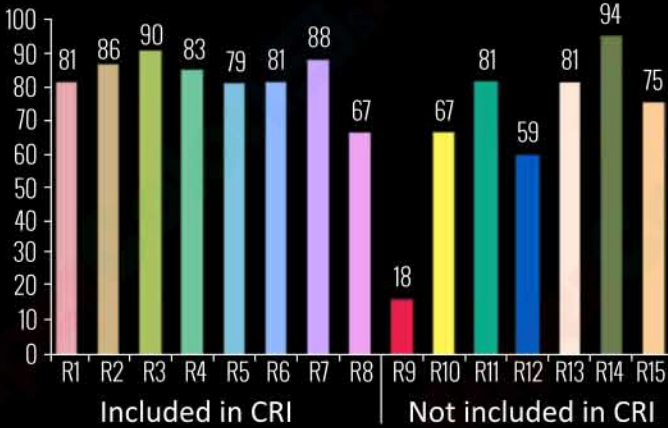


CRI>95+

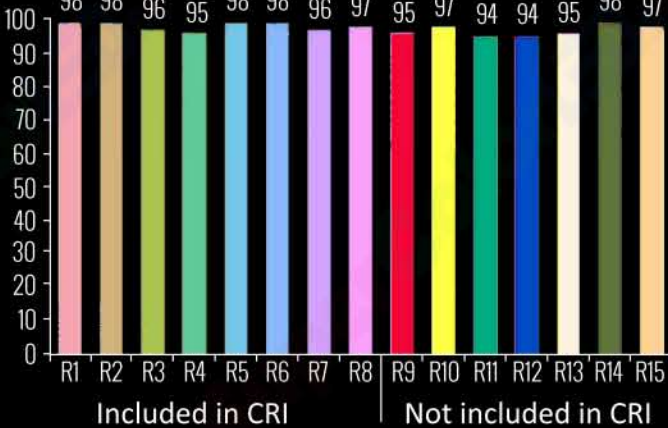


6

Standard LED CRI Values CRI>80



Premium LED CRI Values CRI>95+



CRI 95+

The CRI is higher,  
and the color is more natural.  
Full range of WISVA LED are with CRI >95,  
presenting the true color for you.



SMD2835



SMD5050

## CRI95+ SERIES

SuperColorLEDs<sup>WO</sup>

QTY/M Voltage W(mm) Segment W/M Lm/M Lm/W

B60210-21



60 24 10 100 12 840 70

B60210-25



60 24 10 100 12 852 71

B60210-30



60 24 10 100 12 864 72

B60210-35



60 24 10 100 12 876 73

B60210-40



60 24 10 100 12 888 74

B60210-62



60 24 10 100 12 900 75



F60210-21



60 24 10 100 14 1022 73

F60210-25



60 24 10 100 14 1036 74

F60210-30



60 24 10 100 14 1050 75

F60210-35



60 24 10 100 14 1064 76

F60210-40



60 24 10 100 14 1078 77

F60210-62



60 24 10 100 14 1092 78



# 3535 RGB

Pure color, mini LED, High density 120LED/M.



## HIGH DENSITY RGB

Color Changing  
Mini RGB LED,  
more waterproof options.

## RGB+CCT

### 5in1 Colors

Milight Controller  
Multiple colors adjustable.

# Multiple Colors

## RGB FULL COLOR SERIES

SuperColorLEDs.com

QTY/M Voltage W(mm) Segment W/M Lm/M Lm/W

E30110-RGB



30 12 10 100 7.2 / /

E60110-RGB



60 12 10 50 12 / /

E60210-RGB



60 24 10 100 12 / /

E120210-RGB



120 24 10 50 20 / /

F30110-RGB



30 12 10 100 7 / /

F60110-RGB



60 12 10 50 14 / /

F96213-RGB



96 24 13.5 62.5 19 / /

F120220-RGB



120 24 20 50 24 / /

D120210-RGB



120 24 10 50 18 / /

## RGBW ADJUSTABLE SERIES

F60112-RGB30-4in1



60 12 12 50 14 / /

F60112-RGB40-4in1



60 12 12 50 14 / /

F60112-RGB30



60 12 12 100 9.6 / /

F60214-RGBCCT-5in1



60 24 13.8 100 18 / /

F96213-RGB30



96 24 13.5 125 15 / /

CF180215-RGBCCT



180 24 15 100 21 / /



## CCT SERIES

Two chips in one LED gives  
a perfect mixed color



## BENDABLE S TYPE SERIES

6mm width. Free turning  
Spray glue Waterproof



## GREAT WALL SERIES

3D Free Angle.



## DUAL WHITE COLOR SERIES

SuperColorLEDs.com

QTY/M Voltage W(mm) Segment W/M Lm/M Lm/W

F60110-CCT-2in1		60	12	10	50	14.4	1080	75
J60108-CCT-2in1		60	12	8	50	12	960	80
J120210-CCT-2in1		120	24	10	50	20	1600	80
D120110-CCT		120	12	10	50	9.6	672	70
B120110-CCT		120	12	10	50	20	1800	90
F96213-CCT		96	24	13.5	125	23	1725	75

## ULTRA SLIM SERIES

A140203-30		140	24	3.5	50	4	360	90
A140203-40		140	24	3.5	50	4	360	90
A140203-60		140	24	3.5	50	4	360	90
B78103		78	12	3.5	38.4	4	360	90
B60104		60	12	4.5	50	5	450	90
B120205		120	24	5	50	7	630	90
B168205		168	24	5	41.6	8	840	105
G70205-CC		70	24	5	100	7	630	90

## BENDABLE S TYPE SERIES

B60106-S		60	12	6	50	4	360	90
B60108-S		60	12	8	50	6	540	90
B60106-S IP54		60	12	6	50	4	320	80

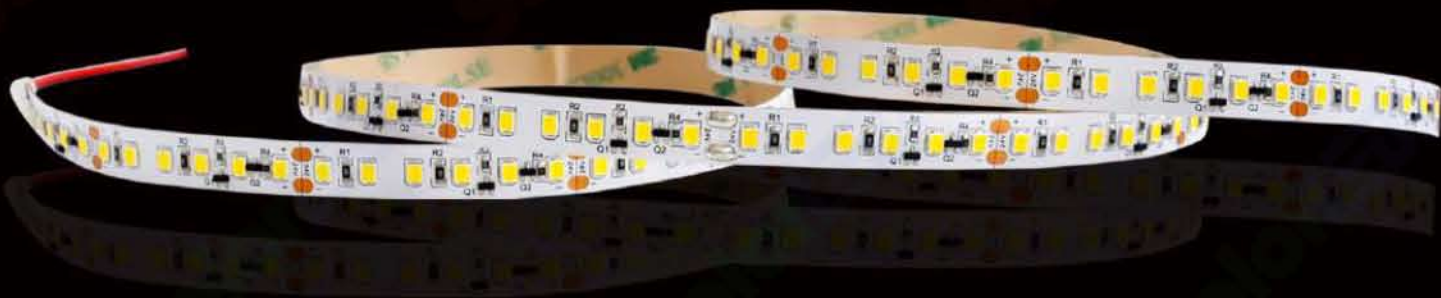
## GREAT WALL SERIES

B120206-G		120	24	6	50	10	800	80
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# CONSTANT CURRENT SERIES

15M running with TRIODE  
20M running with IC



## 5V USB SERIES STRIPS LIGHT

Multiple colors  
TV back lighting



9

# CONSTANT CURRENT SERIES

SuperColorLEDs.com

QTY/M Voltage W(mm) Segment W/M Lm/M Lm/W

B30210-CC		30	24	10	200	6	540	90
B60210-CC		60	24	10	100	12	1080	90
B70210-CC		70	24	10	100	12	1200	100
B120210-CC		120	24	10	50	20	1800	90
B140210-CC		140	24	10	50	20	2000	100
F40210-CC		40	24	10	50	9	720	80
F60210-CC		60	24	10	100	14	1190	85
G70205-CC		70	24	5	100	7	630	90
G126212-CC		126	24	12	55.5	22	2090	95

## 5V USB SERIES

B60508		60	5	8	10	6	420	70
B60508-R		60	5	8	10	6	/	/
F30510-RGB		30	5	10	33.3	7	/	/



## ONE LED CUT SERIES

Precise cutting every one LED



## TWO LEDS CUT SERIES

Single and Dual white options.



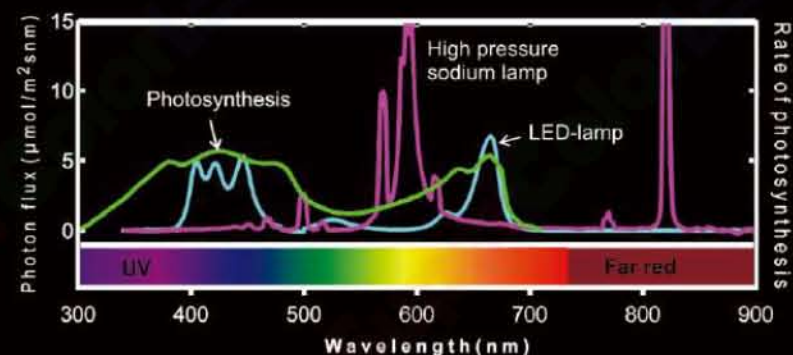
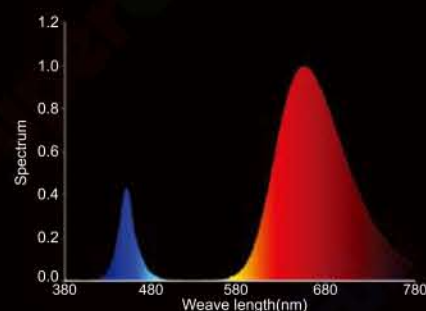
## FULL BEAM SERIES

220° View  
No more Glare



## GROW LIGHT SERIES

Energy saving 70% than HPS  
Harvest 50% more than HPS



460nm and 660nm is the most effective photosynthesis spectrum  
730nm. 6000K is important for growth adjustment.

## ONE LED CUT SERIES

SuperColorLEDs.com

QTY/M Voltage W(mm) Segment W/M Lm/M Lm/W

B100110-30



100 12 10 10 22 1936 88

B120110



120 12 10 8.3 21 2100 100

B120210



120 24 10 8.3 21 2100 100

## TWO LEDS CUT SERIES

F40210



40 24 10 50 8 640 80

F40110-CCT



40 12 10 50 8 640 80

F72210



72 24 10 27.7 17 1360 80

## FULL BEAM SERIES

K120208



120 24 8 50 14 1120 80

BI180212



180 24 12 100 18 1350 75

## GROW LIGHT SERIES

B60210-R



60 24 10 100 12 / /

B60210-B



60 24 10 100 12 / /

B60210-RW



60 24 10 100 12 / /

B60210-RB



60 24 10 100 12 / /

B60210-P



60 24 10 100 12 / /

B120210-P



120 24 10 50 20 / /



# ADHESIVE TAPE

3M 200MP



Normal Indoor use

Adhesive Thickness  
mils (mm)  
5.2mils  
(0.13 mm)  
Adhesion to  
Stainless Steel  
7.0N/CM

3M 300MP



Normal Indoor use

4.8mils  
(0.12 mm)  
8.6N/CM

3M 9080 Tape



Normal Indoor use

12.8mils  
(0.32 mm)  
7.5N/CM

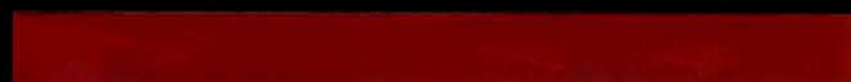
3M 4229 Tape



For Waterproof Strips

30.4mils  
(0.76 mm)  
20.0N/CM

Tesa 4965



For Aluminum Profile

8.2mils  
(0.205 mm)  
14.0N/CM

Blue Tape



For High Wattage Strips

4.0mils  
(0.10mm)  
6.0N/CM



## IP RATING

IP54-PU



PU Glue On The Surface

IP54-SI



Silicone Glue On The Surface

IP54-SP



Spray Silicone Glue On The Surface

IP54-ST



Silicone Tube On The Surface

IP65-ST



Silicone Tube On Both Sides

IP65-HT



HeatShrink Tube On Both Sides

IP65-Nano



Nano Coating

IP67-HI



Hollow Integrated Silicone Glue

IP68-SI



Solid Integrated Silicone Glue

REV 6.18.2018



# LED ALUMINUM PROFILE



# ACCESSORIES





## LED ALUMINUM PROFILE



## SINGLE ZONE SERIES



## Mini LED CONTROLLER



## ACCESSORIES





## Product name explanation

A140103-30

A

140

1

3

30

### Color temp

30-3000K;40-4000K;  
50-5000K;R-Red;  
G-Green;

### PCB Width

03-3.5mm;04-4.5mm;  
05-5mm;08-8mm;  
10-10mm

### Voltage

1-12V;2-24V;5-5V

### LED QTY

140LED/M

### LED Type

A-2216;B-2835;C-3014;D-3528;E-3535;F-5050;G-5730;H-315;  
I-335;J-1919

**Specification with  $\pm 10\%$  tolerance for power and lumen output.  
Company won't be held responsible for any inaccuracies in  
detailed specification.**



## Frequently asked QUESTIONS

F  
A  
Q



# LED Strip - Frequently Asked Questions

## What is LM-80?

The LM-80 is one such standard. LM-80 refers to a method for measuring the lumen depreciation of solid-state lighting sources, such as LED packages, modules and arrays. LM-80 was created by members of IES including Philips Lumileds.

## What is TM21?

The TM-21 standard picks up where LM-80 left off. Since LED sources are capable of lifetimes well beyond 6,000 hours, TM-21 establishes a standard way to use LM-80 data to make consistent lifetime projections beyond the testing period. TM-21 dictates which values can be used in the calculation based on the sample size, number of hours and intervals tested, and test suite temperature.

## What is L90B10@10,000hours?

L defines the percentage of lumen comparing with the initial lumens, B value means the failure data at the L data. So LB value indicate the real lifetime at a certain hours.

## How small bin can we supply?

1 Bin will be the smallest we can source, but normally there will be 2-3 bins used inside the products if there is no specified.

## How small mac adam ellipse can we supply?

The minimum we are doing inside the company was 2.5 steps, standard price in the pricelist was around 4-5 steps, economic type will be at 6 steps.

## How small color temperature ranges can we supply?

CCT	2700K	3000K	4000K	5000K	6000K
Minimum ranges	2650-2750K	2925-3075K	4000-4200K	5000-5300K	6000-6300K
Typical ranges	2600-2800K	2800-3200K	4000-4500K	5000-5500K	6000-6500K

## PCB color:

Now we mostly do the strips with white PCB. If you need other colors ,we can also make the PCB color with yellow and black.



## Waterproof grade:

We can do different waterproof ways for the LED strips for variable use:

- IP20: Non-waterproof;
- IP54 PU: PU glue on the surface.
- IP54 SI: Silicone glue on the surface.
- IP54 SP: Spray Silicone Glue on the surface.
- IP65 ST: Silicone tube on both sides.
- IP65 HT: Heat Shrink tube on both sides.
- IP65 Nano: Nano Coating on the surface.
- IP67 HI: Hollow Integrated Silicone glue.
- IP68 SI: Solid Integrated Silicone glue.



## What is the difference between PU and silicone glue?

- A) Cold and high temperature resistance  
PU(polyurethane) has a good low temperature resistance, but not resistant to high temperature; while silicone glue with good heat resistance and good low temperature resistance.
- B) UV resistance  
In the presence of UV light, an organic material(Polyurethane) will eventually revert to it's natural state, thus changing properties and deteriorating over time, an inorganic(silicone) will not.
- C) Yellow degeneration  
The PU glue has a little yellow degeneration as time goes, while silicone glue has no yellow degeneration.
- D) Lifespan

Chemically, the organic material(polyurethane) will bread down when expose to high temperature or UV, so the lifetime is shorter than silicone glue.

## How is heat shrink pipe works in led strips?

Working condition at -55 to 125 degree, 3 minutes shrinking at 200 degree according to UL224 standard. Color at Transparent with options at Black, Red, Blue, Yellow at customization. Heat shrink Pipe was made of PET, Anti-Electric below 600V, Anti-Fire Ratio at VW-1.

## What is CCT shifting and how to control it?

All of the color temperature will be shift by any cover in front of the LEDs, different Glue will have different influence on the whole temperature of LED strips, the shifting curve can be referred by detailed.

## What is the max width of the PCB for heat shrink pipe?

When using heat shrink pipe on the led strips, the max width is 13.5mm. For 15mm or above, the pipe make the led strips out of shape.

## What LED chip are we use?



The LEDs on our LED Strip are from by an established (1996) Manufacturer in Taiwan called Epistar, The LEDs have proved themselves to have a long lifetime and are

of very high quality, a lifetime of at least 50,000 hours can be expected. Many of the cheaper LED Strips and Strips use LEDs which from the outside look identical to the Epistar LEDs but they are cheap Chinese copies with poor internal materials which give rise to a short lifespan. The LEDs on these cheap strips are usually mounted to a very thin circuit board with copper tracks which do not adequately dissipate the heat away from the LEDs further shortening the lifetime of the product. Most of these LED Strips are designed for short term use such as festival and holidays.

The cheap Chinese LED Strips can also have LEDs which are poorly graded for color consistency so the color along the length of the same strip can look very uneven, for example some LEDs may appear a different white color to others which can look blue or warm white in color. For long term use and professional installation our LED Strip is a much wiser choice.

## What does CRI mean and why is CRI important in led lighting?

Can't tell the difference between the black and navy colored socks in your walk in closet? Could be that your current lighting source has a very low CRI! Not all light is made equal; some light renders color better than others. Color Rendering Index (CRI) is the measurement of how colors look under a light source when compared with sunlight. The index is measured from 0-100, with a perfect 100 indicating that colors under the light source appear the same as they would under natural sunlight.

Full range of our LED strips are with CRI >95, presenting the true color for you.

## White (High CRI>95)

The higher the CRI, the better the color rendering ability, that is a higher CRI will make your products look natural and beautiful.



## What is the difference between CRI and Ra?

The calibration R1 - R15 color sample, is the R1 - R15 color rendering and when a light source compared with reference standard light source, the index value is 100%. The general color rendering index (Ra) is just calibrated R1-R8.

## What is the flip chip?



One way to encapsulate the LED Chips into the Pad of SMD, advantage will be better heat emitting and less failure ratio of LEDs.

## What certificate do we have?

We have the CE RoHS certificate for the European clients and also get UL/CUL listed for the American & Canada clients. UL file No. E476561.



## Can I solder the led strips?

Yes, you can solder wire to any of the copper ports to connect strips together.



copper ports

## Can I use a battery to power the light strips?

Yes, you can power our strip lights with any 5v/12v/24v power source.

## What is the maximum length of led strip that can be powered?

We sell strips in spools of 16.4 Ft (5 meters).

If you want to use them in more than 5M length, we recommend the following instruction:



## Can I cut my led strip lights?

Yes. You can cut the strips with a regular, household scissor at any of the marked cut lines. These lines are designated on the strip by a solid line with the image of a scissor right next to it.



## If I connect the strip backwards (+) to (-) and (-) to (+) will that ruin the strip?

No. LEDs are diodes so they only let power through in one direction. Simply reverse the wires and the strip will work fine.

## Can the strips be used in high temperature areas?

No. While LEDs are quite durable and will work great in most any environment, heat is the main cause for shortened LED lifespan. Therefore, the cooler you can keep the LEDs, the longer they will last (if you can keep them below 80°C you should get the rated life out of them). With this in mind, leaving them on for extended periods of time while on the reel or bunched up in a confined space will shorten their lifespan.

## Can led strip and led strips be dimmed?

Yes, but this should be done by using one of our dimmers between the LED Strip and the output of the Power Supply. It should not be dimmed from a standard wall dimmer.

## How many warranty years for the led strips?

We offer 1yr warranty for our eco-type led strips, 2yr warranty for our standard LED strips and 3yr warranty for our premium led strips.

## What tape do you used in the led strips?

We have yellow and white 3M tape for the strips and also the Tesa tape to get a strong viscous when paste inside the aluminum profile.



## What is the series of the 3M/tesa tape used in the led strips?

Normally, we use 3M 300MP, Tesa 4965 in our led strips. However, 3M 200MP and VHB also available.

## Which tape has the strongest stickiness?

Usually, the stickiness ranks as: 3M VHB>Tesa 4965> 3M 300MP.

## What is the voltage dropping?

Voltage is always dropping by transmitting of current decided by the transmitting material and the size of material, Copper is the best options to transmit current up till now.

## How to decrease the voltage dropping?

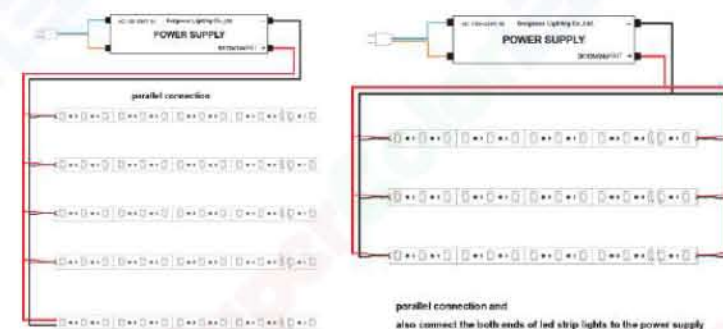
- a. Increase the thickness of Copper Layer to make the current transmit quicker or bigger to improve the voltage dropping.
- b. Using the electric way to boost the voltage at each section or boost the current at each section, we are using constant current Triode and constant current IC to improve the voltage dropping or make the beginning and end of strips at the same brightness output.
- c. Recommend the higher voltage input version instead of lower voltage input version. 24VDC LED strips will definitely better than the 12VDC strips at 5 meters run..

	Beginning of 5 Meters	End of 5 Meters	Voltage Dropping Ratio
24VDC 2 Ounce Copper Layer	24VDC	22.3VDC	7%
12VDC 2 Ounce Copper Layer	12VDC	10.4VDC	13%

## Tips on how to reduce voltage dropping in leed strip installation:

One is connecting the led strips in parallel, the other one is power the led strips at both sides. Below connection drawing for your reference:

- 1)To connect the led strip lights in parallel
- 2) Two side power in put in parallel



## Can the led strips be powered by 12/24VAC?



Most of the LED Strips we are manufacturing are working at DC version, DC shorts for Direct Current, AC shorts for Alternative Current; There is will be AC to DC converter or rectifier required if the existing power source is AC output.

How strong of magnetic strips Sticker?

The stickiness about the magnetic stirp is about 3.8g/cm2.



What kits options do I have?

According to the color, there are 4 options: Single color kit, RGB kit, RGBW kit and color temperature adjustable kit. According to the package, there are 2 options: Blister and Color-Box.



Special Improvement

If need special improvement on part of the parameters, like CRI or Lumens, we customized the products to meet your need.

Can I print my Logo on the PCB?

Yes, we can print your logo on the strips and the MOQ is 500M for one type to print the logo, if the quantities is below 500M, we will charge 50USD per item for PCB redesigning.

There will be two ways to achieve the Logo Printing:

- 1. Laser Machine Carving: We have the Laser Carving machine can do with the Logo on the PCB, the Logo Color depends on the surface of raw material instead client can choose the Color.
- 2. Silk Printing: we give the graphic file to PCB supplier to let them print the Logo on the PCB, please confirm the Photo Clips from Supplier before you move on with the final production, Black, White, Red Color is the standard Ink in PCB supplier that can be used as the Logo Color; Duo-Color of Logo will be complicated and require more time. Below is the silk printing of UL logo FYI.



Design for anti-static bags

Usually we used the neutral silver plastic bag and put the label with specification in the middle of the bag. The design on the anti-static Bags is also customized.



SMD by economic and standard

Economic SMD cost less compared to standard SMD, but the standard SMD has a better performance.

Width of PCB

For 3528 and 2835 strip, the range is 5/8/15mm.For 5050 strip, the range is 10/20mm.For 5630 strip, the rang is 10/12/13.5mm. For 333 and 3014, the range is 8/10mm.

Why the rated watts different to actual watts?

We are always using the rated watts on the label if our customer does not specify that, which occur the confusion and misunderstanding that customer complain the rated watts is not matching with actual watts with too much difference. The Rated watts are theoretical values calculated under ideal circumstance. During the lighting fixtures are working, every component of these fixtures have resistors, the resistors leads to voltage dropping. We know P=U\*I, when the voltage go down, the power go down to Example: 2835 SMD 60 LEDs rated with 14.4 watts/M, when they are driven by power supply at one ends, it will achieve 11-12 watts only, but after 30 minutes lighted up, the current will increase after the whole strip temperature raised up, results to achieve more than 12 watts, and if the LED strips are lighted up with both ends ( to make the voltage dropping less), it will reach the final watts at 13 watts/M, which is less than 10% difference to rated watts is allowed. Also we will reduce the current on some conditions, like when the strip is glued, the heat dissipation is not good as naked, so we would reduce the power to make sure the fixture do no generate much heat during operation. Much heat will shorten the life of the LEDs.

What is the best ratio for blue and red?

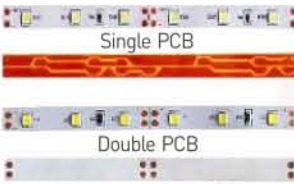
Blue (wavelength: 455-465nm): is good for photosynthesis; and help to induce Chlorophyll and Carotenoid, which are necessary for healthy leaves. Red (wavelength:660-665nm) : is the peak wavelength for photosynthesis and photoperiodism. Red light is best for blooming and fruits.

What is difference between double sided PCB and single sided PCB of led strip?

LED Strip PCB is also the key to high quality but LED. Best double sided PCB can bear large current, very good heat dissipation and has high stable quality. Here are our experience and basic led strip knowledge sharing with you.

1. Flexible led strip PCB thickness

Double sided PCB and single sided PCB thickness mainly is cooper thickness. single sided PCB thickness is < 1 ounce thickness. Best Double sided PCB thickness is 2 ounce cooper thickness In the market, there are also 1 ounce double sided PCB thickness.



2. Hand feeling

Without 3M Tape, you need to judge the led strip PCB quality by hands. The double side PCB feel a little thick and hard and heavier than single sided led strip; it feels very good quality. The single sided PCB feel thin, no weight, very soft. it is easy to be blown by wind.

3. Circuit at backside

Double sided PCB of high quality led strip must have circuit on front sided and backside; single side PCB don't have any circuit on the backside.

Different PCB thickness

The LED Strip Printed Circuit Board (PCB) is what electronically connects electronic components. The quality and thickness of the copper is of very important.

1. The thickness of the cooper PCB

The thicker the copper, the more current can flow and the more efficient the strip is. currently in the market, it has 1 ounce, 2ounce, 4ounce thick PCB.

2. The pureness of the copper

The more pure, the copper is the better. Higher quality copper means less resistance and a stronger current.

3. Double sided and one sided copper

Copper PCB has double sided and one sided copper difference. double sided cooper PCB is best.

4. Heat dissipation systems design of PCB

Only high quality LED Strip PCB has such design. High quality Printed circuit Board will have a thin film at each side. it will improve the heat dissipation of LED Strips. in the market, many factories reduce the cost and use the one sided film. You'll want to take each one of these factors into consideration when selecting the provider of your Flexible LED Strip lights. Choosing the wrong solution could end up costing you more than you might imagine.

What is the max current PCB can undertake?

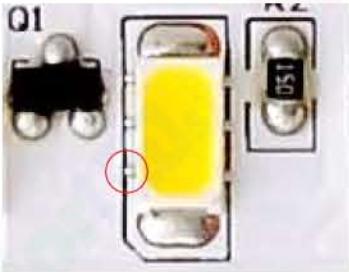
1oz Copper Line on PCB can take 1.6-2A at 1mm Width of Printed Circuit line on PCB. 2oz Copper Line on PCB can take 2-2.3A at 1mm Width of Printed Circuit line on PCB. 3oz Copper Line on PCB can take 3.2-4A at 1mm Width of Printed Circuit line on PCB. Normal Drawing will use around 4 mm for Single color at Plus or Minus, Normal Drawing will use at least 2mm for Common on RGB or RGBW strip.

What is the TC point?

Temperature Check Point that was used for the engineers to monitor the temperature of PCB Easier.



What is the soldering ball?



How you can do with soldering ball at your led strips?

We control the diameter of Soldering Ball within 0.2mm with less 5 balls per one meter to avoid the shortcut may be caused when soldering ball melts after temperature raised up.

The difference between cheapest led strips and expensive led strip

Are you buying cheapest the led strip or the most expensive led strips? In the business world, there is a rule you may know. the rule is that the cheapest one is the most expensive things, the most expensive thing is the cheapest one!

Now let us show you the datas on the led strips

	Economy LED Strip	Normal LED Strip	Highest quality LED Strips
	60×5050	60×5050	60×5050
Evaluation Price	US\$1.2/m	US\$2.1/m	US\$4.5/m
warranty	One of year	2 years warranty	5 years warranty
Brightness	600-720lm	1080-1200lm	1320-1440Lm
Light decay grade	very fast	slow	very slow
Working life	< 30000 hours	>50000 hours	>50000 hours
Price per year	US\$1.2 10 1 year	US\$1.05/m101 year	US\$0.9101 year
How many purchasing times within 5 years	5 times	2 times	1 time
Extra cost	labor cost, maintenance cost and installation cost, and time cost	installation time and maintenance cost	No
Total cost	> USD6/m+ Extra cost	US\$5.25/m+ extra cost	US\$4.5/m
Conclusion	The most expensive strip		The cheapest strip

To be conclusion, The cheapest one is the most expensive one, The most expensive one is the cheapest one!