

WALL WASHER LED STRIP

Model: SH60LCG-10



Features

1) Revolutionary wall wash performance, giant improvement from a linear performance.

- 2) Wall wash space 0.5–1 meters.
- 3) light-emitting angle options: 30°.
- 4) Color options: 2700K/3000K/3500K/4000K/5000K/6500K.
- 5) Quick connection system with solderless accessories provided .
- 6) CE, RoHS, UL, TUV, BIS, CB and LM-80 certified.
- 7) 3 years warranty.

Application

Up to 1M decorative wall washing, wildly benificial for ligting designs.

11~13W

>10000 Times

IP20

Parameters

Power Range

IP Grade

Times of Power On and Off

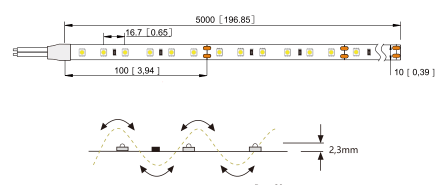
Part Number	SH60LCG-10	CRI	Color	CCT(K)	Beaming Angle	Luminous Flux (LM/M)	Efficacy (LM/W)
Dimensions	5000*10mm		WW	• 2700	30°	1020	85
LED Type	5050 LED		WW	• 3000	30°	1020	85
LED Qty/m	60LEDs/m	80+	NW	• 4000	30°	1080	90
Voltage	DC24V		MW	5000	30°	1080	90
Input Current (A)	0.5A (1m)		W	6500	30°	1080	90
Power	12W/M	Remarks:					

1) The given data are typical values due to the tolerance of the production and electrical components, output value and electrical power can very up to 10%. 2) Testing standards refer to IES LM-79-08.

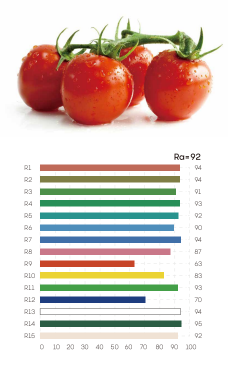
3) The above luminous flux is based on CRI80, and the number will reduce by around 20% in CRI 90.

4) When power is over 14W/M, the aluminum profile is necessary.

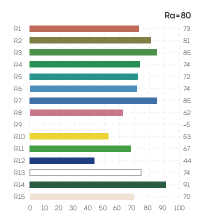
Dimension



Rendering Index Comparison



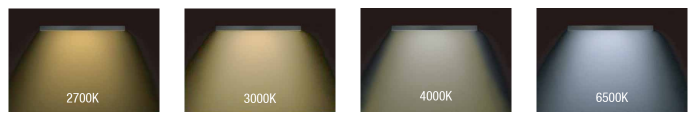




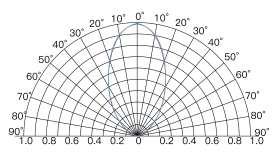
Provides Different IP Graded Strips

IP20	Non-waterproof	LED FPC	(indoor)
IP65	Hollow neon sleeve waterproof	Silicon glue extrusion LED FPC	(in humind air)

Provide Full CCT Range From 2700K to 6500K

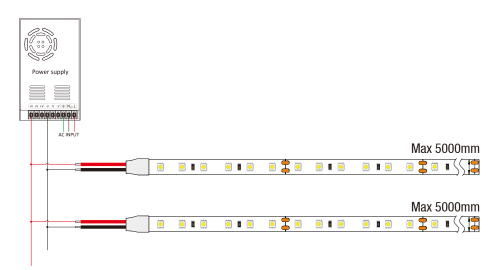


Beaming Angle



beaming angle 30°

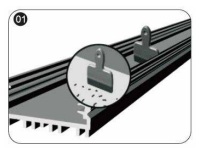
Wire Connection



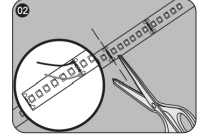
Standard Accessories					
ltem	Name	IP Grade	Picture		
C-256620-I-001	Connector	IP20			
C-256720-I-001	Connector	IP20			
C-331720-T-001	Connector	IP20	-		
C-219520-0-001	Connector	IP20			

Recommended Accessories Profile				
ltem	Dimension(mm)	Drawing	Picture	
4171460–001	17x9	□ □ □ □ □ □ □ □ □ □ □ □ □ □		
4161460–001	16x12			
4181460–001	18x18	Fill 10.4		
4151460–002	16x7	14.80		

Installation Steps



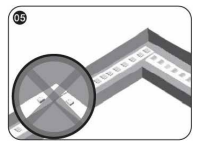
1. Making sure the installation surface is clean.



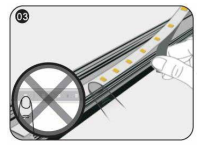
2. Measure the length of the strip light that needs to be installed, and cut off the excess strip light along the cutting line. If you need to add connecting wires, please solder at the next cut mark.



4. The place where the cut mark on strip light is in contact with inner bottom surface of profile are isolated by adhesive tape to avoid short circuit.



5. The installation drawing of sticking strip light to the corner. Note: Do not bend strip light into right angle.



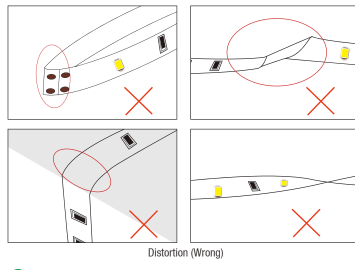
3. Please peel off the release paper on the back of strip light before sticking. it. Do not tear off all the release paper at once to prevent the strip light from sticking to each other. Note: Do not press the LED.



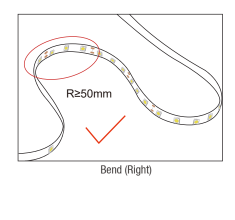
6. After the strip light is installed, the strip light wire is connected to the power output terminal. Insulation, short-circuit prevention, and corro-sion prevention measures should be taken at the terminals.

Cautions

When install the led strip, please note the installaiton technique. The led strip can be bent, but not distorted, as shown below.







Clean up the installation surface, it will ensure the reliability of the adhesive. The electrical connection process must be operated by a professional person.

Packing information

			>	LED STRIP
5 meters per roll		One roll per inner box		150m per carton
Part Number	Carton Dimension (mm)	Quantity Per Carton (m)	Net Weight (kg)	Gross Weight (kg)
SH60LCG-10	L440*W335*H360	150	5	6

Given the packing manner difference, the actual packing information is subject to that for the real products.

Instructions

- 1) Disassembling or modifying the product is not allowed.
- 2) Installation with power on is not allowed.
- 3) Any organic solvent chemical is not allowed.
- 4) Isolation and corrosion prevention on all wiring points and wire ends.
- 5) Make sure the power wire is big enough and ensure the voltage and connection are all correct before power on.
- 6) Installation, maintenance should be done by professional staff.
- 7) 5M in a serial connection maximum for DC24V strips.
- 8) The power wire between power supply and LED strips should be less than two meters to keep the same brightness on all parts.
- 9) The maximum bending diameter of this product: 60mm.

Declaration

- 1) To ensure the safety, the broken wires need to be replaced by the manufacturer or the service agent, or by the qualified staff.
- 2) The given data in the specification is the laboratory data, there may be discrepancy found in the actual products.
- 3) The given drawings in the specification are only for reference, there may be discrepancy found in the actual products.
- 4) The products are subject to change without prior notification.





WeChat Public

SHENZHEN LEADBEYOND LINEAR LIGHTING CO., LTD.

Tel: +86–755–83056231 info@leadbeyondled.com www.leadbeyondled.net www.leadbeyondled.com Company Address.: 28F, Luban Building, Hongli West Road, Futian District, Shenzhen 518034, China Factory Address: 3F, 4F and 6F, Buiding A&B Xinyongfeng Industrial Area, Yingrenshi Village, Shiyan Town, Bao'an District, Shenzhen 518108, China