



LED Strip Series

SK60LA1 SK60JA1

SH60LA1 SH60JA1



DEMASLED






Application

City lighting,landscape lighting,commercial lighting and house contour lighting,etc.

Features

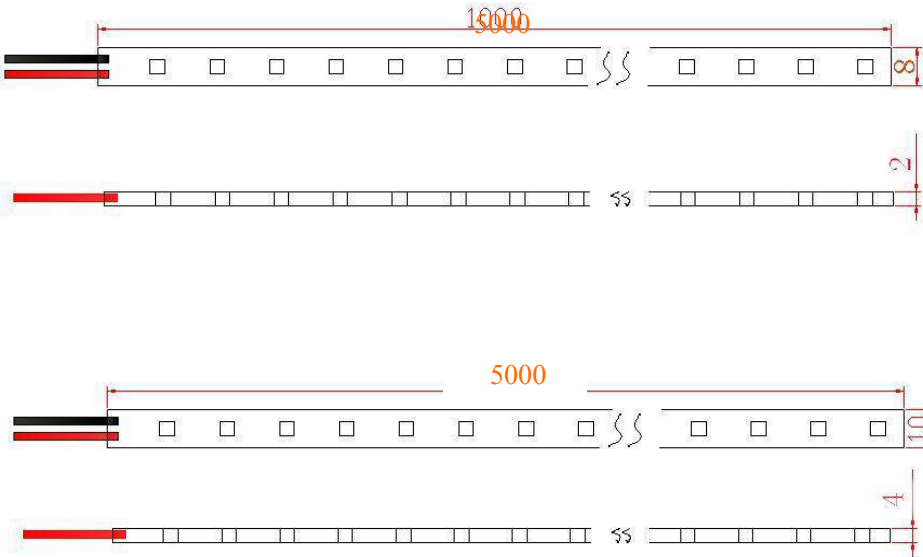
- 1. Super bright SMD3528/SMD5050 as the light source,good color conformity and no spot.
- 2. Low power consumption.
- 3. Use double-layer roller copper FPC,better heat dissipation and longer lifespan.
- 4.Silicon glue dropping,never turn yellow or rigid.
- 5. CE , RoHS and UL certified.

Parameters

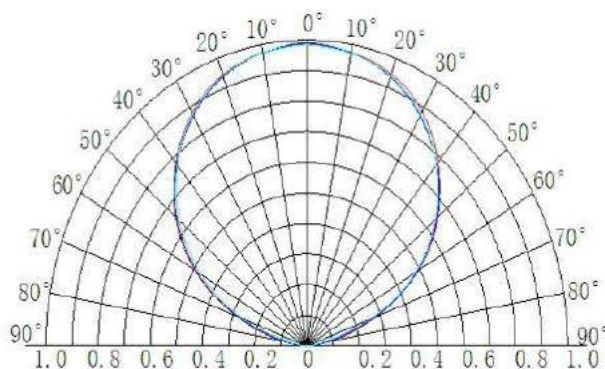
Item		Parameter				
Part Number	SK60LA1	SK60JA1	SH60LA1	SH60JA1		
LED Type	SMD3528	SMD3528	SMD5050	SMD5050		
LEDs/m			60			
Colors						
Beaming Angle(°)			120			
Luminous Flux (lm)	360			1200		
Voltage (V)			DC12			
Power (W)	4.5			12		
Dimension (mm)	1000*8.0*2.0		1000*10.0*2.0			
Weight (g)	20	320	38	350		
Working Tem. (℃)			-25~+60			
Storage Tem. (℃)			-25~+70			
Protection Grade	IP33	IP68	IP33	IP68		

Dimension

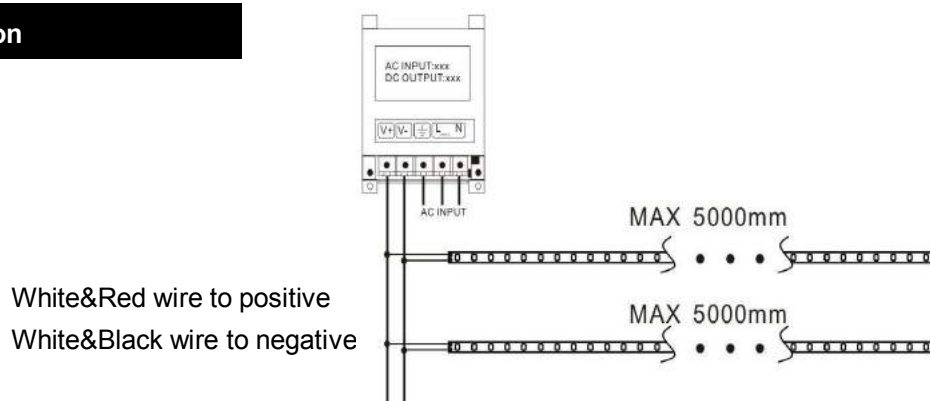
Unit:mm



Beaming Angle



Wire Connection



Packing



SK60LA1/SH60LA1
SK60JA1/SH60JA1



5M/Roll
5M/Roll



5M in an antistatic bag
5M in an antistatic bag



500M in a carton
250M in a carton

Packing Specification

1. Antistatic bag adopted

2. Packing information

Part Number	SK60LA1	SK60JA1	SH60LA1	SH60JA1
Carton dimension(mm)	490*450*220			
Bags per carton(pcs)	100	50	100	50
Quantity per carton(m)	500	250	500	250
Net Weight(kg)	7.33(1±10%)	15.71(1±10%)	10.32(1±10%)	19.13(1±10%)
Gross Weight(kg)	8.25(1±10%)	16.46(1±10%)	11.72(1±10%)	20.43(1±10%)

3. Due to the packing manner difference, please adhere to the original products in case of discrepancy found between the picture and actual product.

Warning

1. Disassembling or modifying the product is forbidden.
2. Installation with power on is forbidden.
3. Any organic solvent chemical is forbidden.
4. Isolation and corrosion prevention on all wiring points and wire ends.
5. Make sure the power wire is strong enough and ensure the voltage and connection are all correct before power on.
6. Installation, maintenance shall be done by professional staff.
7. 5M in a serial connection maximum.
8. The power wire between power supply and LED strips should be less than two meters to keep the same brightness on all parts.

Declaration

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

