



Feature:





•Resistance to ultra-high temperature up to 120°, humidity up to 60%;

•Use customized reinforced LED bracket, strong stability, low light decay.

•New type of rolled copper process, good heat dissipation and strong conductivity.

•Environmental protection grade silicone hollow one-piece extrusion, waterproof grade IP67.

Technical Spec	cifications:		Symbol	ССТ	Flux Lm/m	
Rated Power	6W/m	Control	/		2700К	640
Rated Voltage	DC24V	Pixel	/		3000K	660
LED Qty.	120LED/m			•	4000K	690
LED Package	SMD2835				5000K	690
Colour/Ra	Ra>80		Č.		6500K	670
Beam Angle	120°			•	Red	
SDCM	3/5SDCM			•	Green	
Operating Temp.	-20~45°C				Blue	
Storage Temp.	-25~60°C				RGB/RGBW	. 64
Lifespan	>50000Hours	. Śź				
International Protection	IP20					
Inverse Kinematics	/					

 \times The above power lumen data is based on the measurement results when the product length is 1 meter and the color temperature is 4000K, with a measurement deviation of ±10%.



Product Size:



						<u>Units: mm</u>
Code	Cut/L1	Distance/L2	Length/L3	Cable/L4	Width/W	Height/H
Value	50	8.33	5000	150	12	4.5
Tolerance	±0.2	±0.2	±10	±10	±0.1	±0.2

Accessory Information:



General installation

Good fixation

Long term durability



※ The buckle is optional



Luminous Intensity Distribution Diagram:



Average Beam Angle(50%):111.3 DEG

Packaging Information :





Electric Diagram:



XThe dimmer can be connected to achieve dimming

Cautions:

- Installation of LED strips (with power supplies) needs to be made under consideration of all valid regulations and norms.
- > Installation by qualified electrician only.
- Please drive the led strip with isolated power, and the ripple of the constant voltage source should be less than 5%.
- > Please do not bend the strip into an arc with a diameter less than 20mm to ensure the longevity and reliability.
- > Do not fold it in case any damage of LED beads.
- Do not pull the power wire hard to ensure the longevity. Any crash may damage the colloidal surface is prohibited.
- Please make sure the wire is connected to the anode and cathode correctly. The power output should be consistent with the voltage of the strip to avoid damage.
- ➢ LED lights should be stored in dry, sealed environment. Please only unpack it before usage. Ambient temperature: -20 °C ~ + 45 °C.Storage temperature: -25 °C ~ + 60 °C/60%RH.
- > Please use the strips without waterproof within indoor environment with humidity less than 70%.
- Please be careful during operation. Do not touch the AC power supply in case of electric shock.
- Please leave at least 20% power for the power supply during using to ensure there is enough power supply to drive the product.
- > Do not use any acid or alkaline adhesives to fix the product (e.g.: glass cement).
- > The joints of extended strips should be deal with waterproof when using waterproof products.