

ONE LED CUTTABLE LED STRIP



Available colors



WW

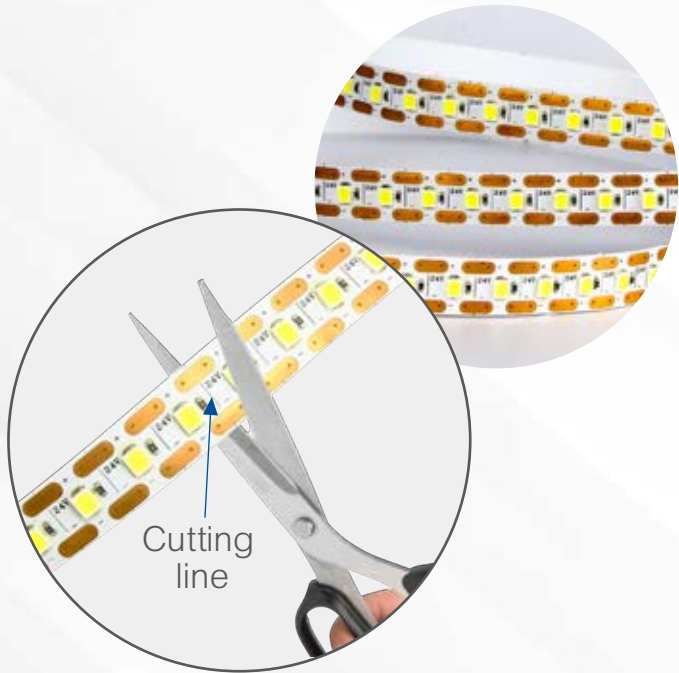


NW



W





ONE LED CUTTABLE

Optional cutting length, easy to match
a variety of mounting sizes



HIGH QUALITY LEDS

High brightness, low light decay, no flicker, stable performance





CRI 80/90 OPTIONAL

High color rendering index, restore the true color of objects





APPLICATION

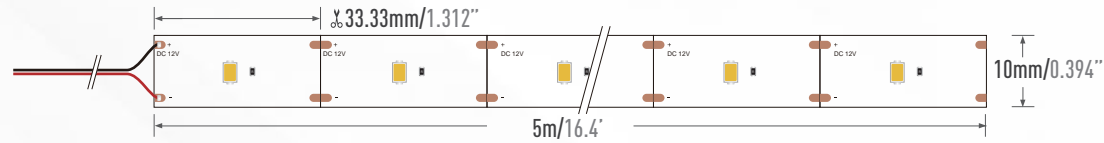
Widely used in hotels, shopping malls, furniture, cabinets, shelf, as decoration lighting, direct lighting or indirect lighting.

PARAMETER

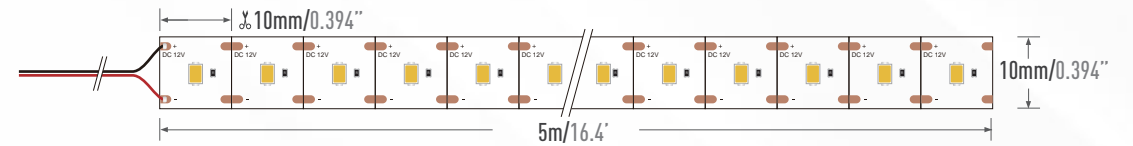
Model	LED Type	Color	Lumen (lm/M)	LED Qty. (LEDs/M)	Power (W/M)	Voltage (V)	PCB Width	CRI	IP
SC-OLOC-30D-WW-12/24V	SMD2835	WW	670	30	6	12V/24V	8mm/10mm	80/90	20
SC-OLOC-30D-NW-12/24V		NW	675						
SC-OLOC-30D-W-12/24V		W	680						
SC-OLOC-60D-WW-12/24V		WW	1130	60	10				
SC-OLOC-60D-NW-12/24V		NW	1140						
SC-OLOC-60D-W-12/24V		W	1145						
SC-OLOC-80D-WW-12/24V		WW	1350	80	12				
SC-OLOC-80D-NW-12/24V		NW	1360						
SC-OLOC-80D-W-12/24V		W	1365						
SC-OLOC-100D-WW-12/24V		WW	1540	100	14				
SC-OLOC-100D-NW-12/24V		NW	1550						
SC-OLOC-100D-W-12/24V		W	1555						
SC-OLOC-120D-WW-12/24V	WW	1760	120	16					
SC-OLOC-120D-NW-12/24V	NW	1770							
SC-OLOC-120D-W-12/24V	W	1775							

DIMENSIONS (unit: mm/inch)

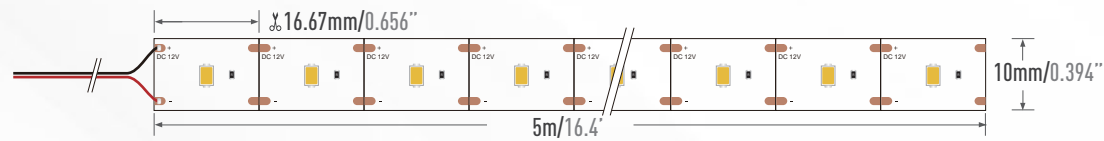
30 LEDs /M



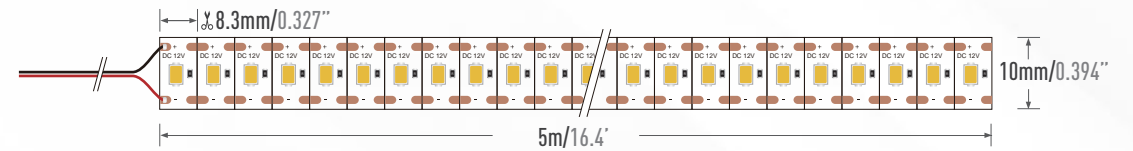
100 LEDs /M



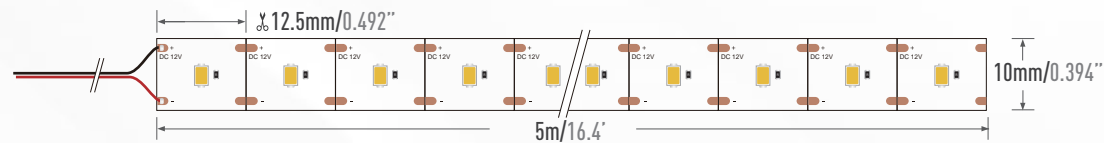
60 LEDs /M



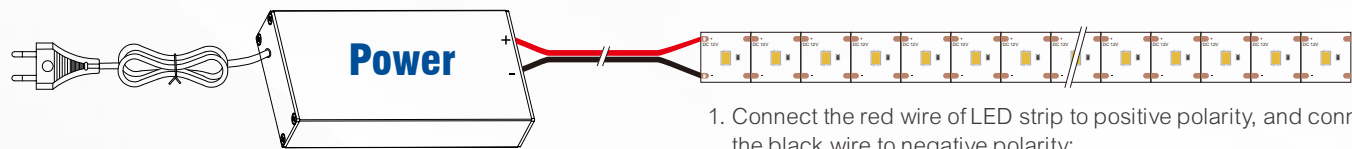
120 LEDs /M



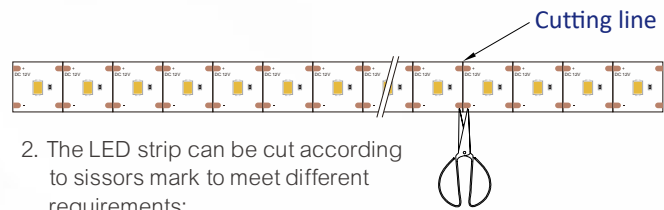
80 LEDs /M



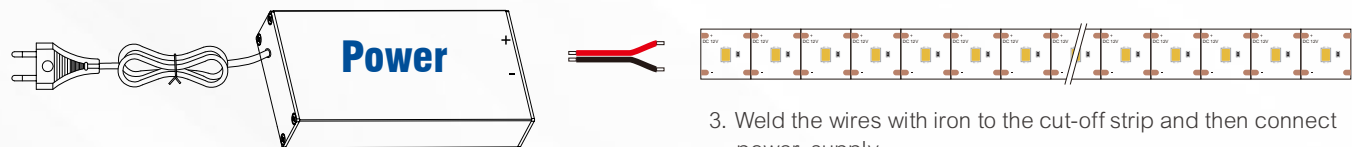
CONNECTING DIAGRAM



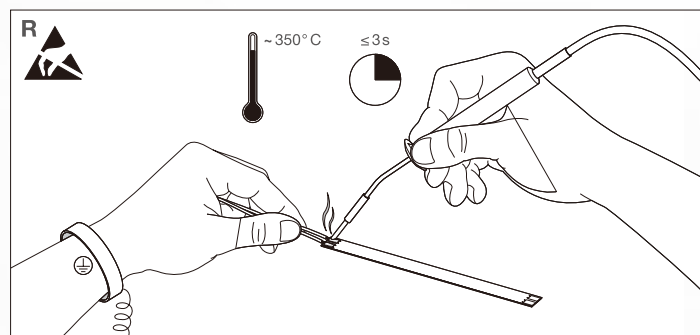
1. Connect the red wire of LED strip to positive polarity, and connect the black wire to negative polarity;



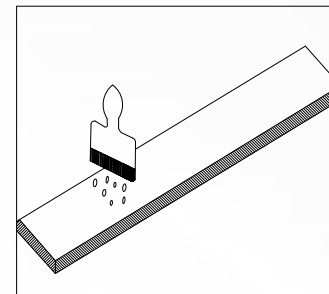
2. The LED strip can be cut according to scissors mark to meet different requirements;



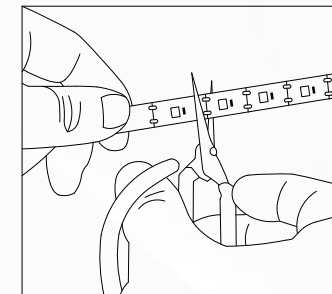
3. Weld the wires with iron to the cut-off strip and then connect power supply.



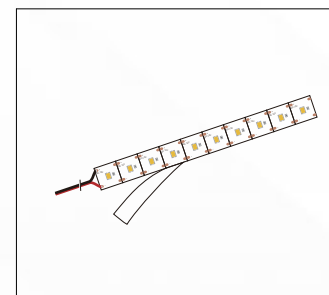
INSTALLATION INSTRUCTIONS



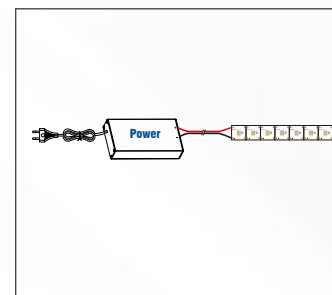
Clean the installation surface



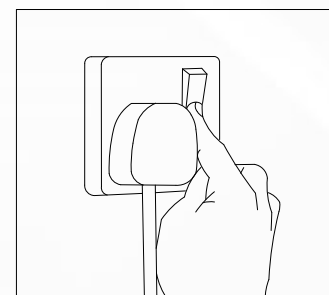
Measure the length you need to install, cut at the nearest scissor mark line. For the left led strip, weld at the next scissor mark to connect with other connection wire.



Do not pull the whole led strip from the back release paper by one time. No press on the leds.

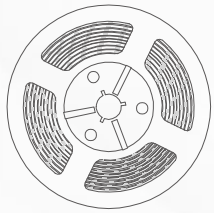


Connect the red wire of LED strip to positive polarity, and connect the black wire to negative polarity. Connect power supply.

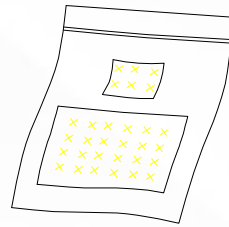


Switch on power supply
Enjoy your life with the lights

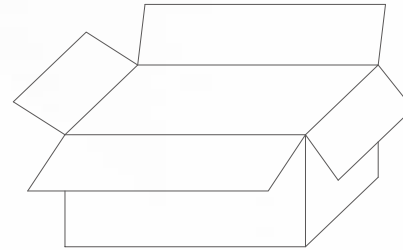
PACKAGING INFORMATION



LED strip



Anti-static bag



Packing box

INSTALLATION REQUIREMENT

- The LED strip and accessories can't be squeezed or folded.
- PCB conductive parts can't be damaged during installation.
- Installation must conform to electrical safety standard. The LED strip can only be installed by professionals.
- Ensure power supply transform operating load with transformer.
- When install on metal or conductor surface, insulation protection need to be provided to the contact area.
- Observe positive and negative polarity, ensure correct connection to avoid damaging LED strip.
- When installing, please prevent static electricity.
- The product need anti-corrosion environment, such as, avoiding damp, water drop or other adverse elements.