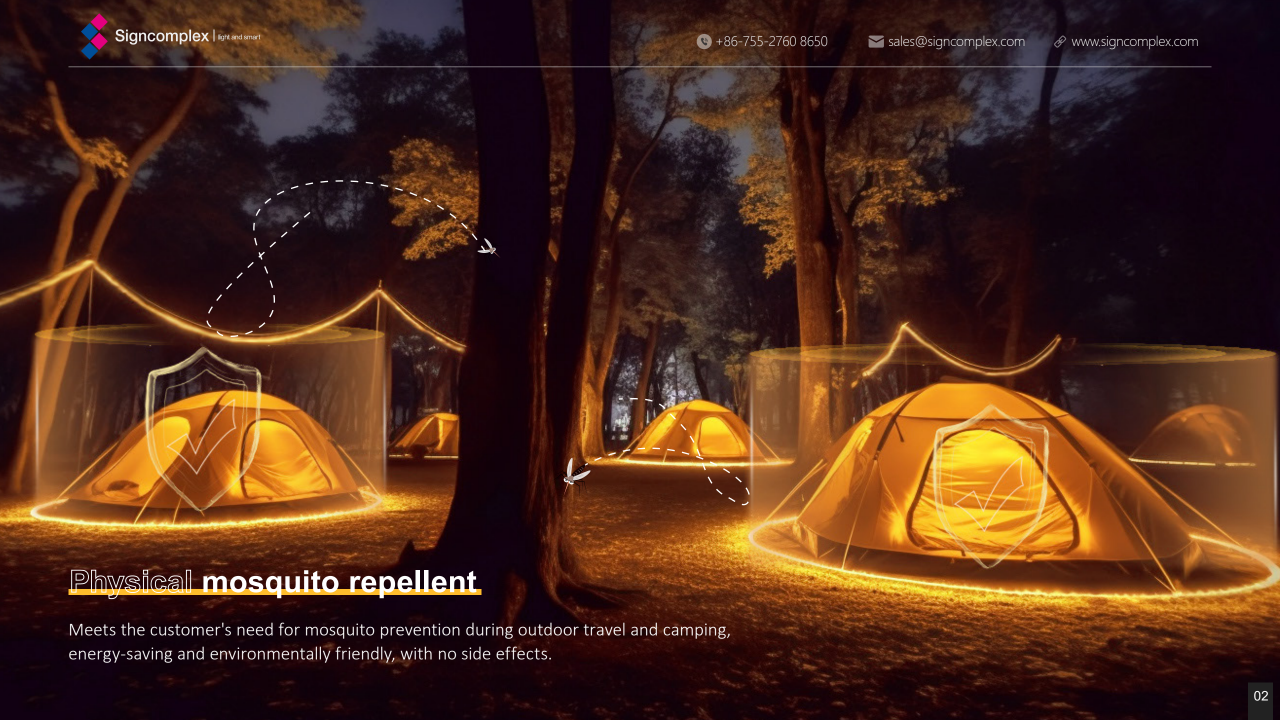


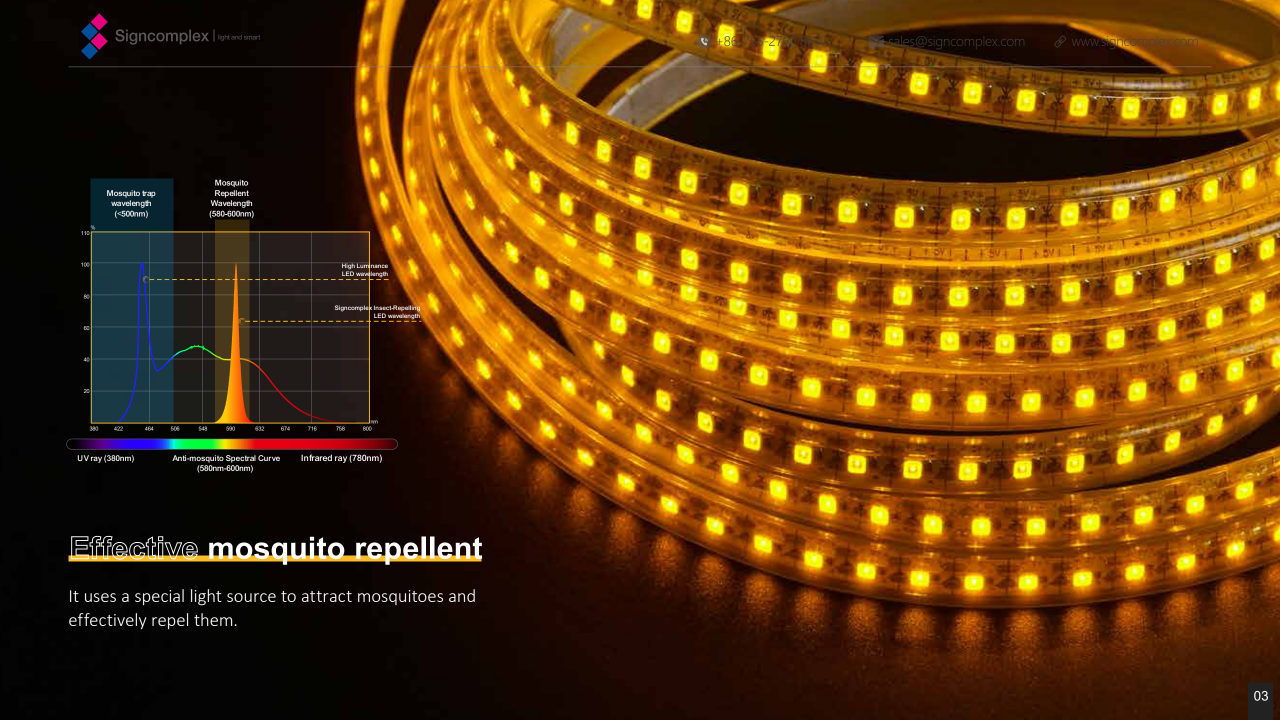


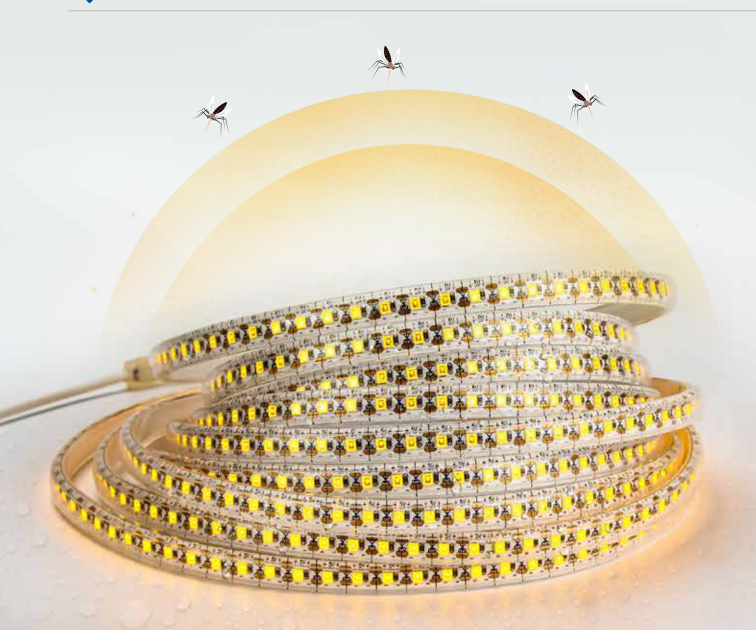




# MOSQUITO-REPELLING SC-2835-01-JT1005W-WW-5-120-8-IP65 LED STRIP LIGHT







#### IP65 WATERPROOF

Suitable for outdoor use and can be used without worry even in the rain.

#### PORTABLE &

### **EASY TO USE**

Small in size and easy to carry. It can be placed on camping tables or at tent entrances for convenience.

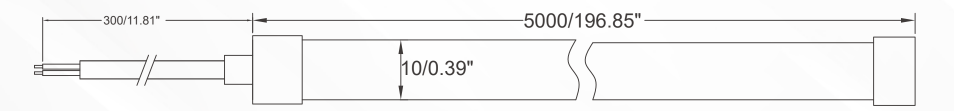


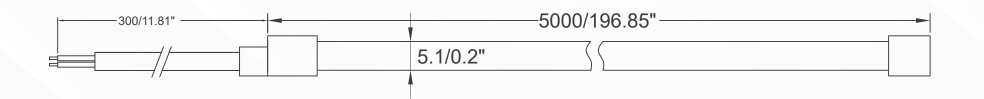


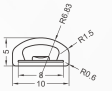
#### **PARAMETER**

Model	Wave Length & CCT Range (for LED only)		LED Type	LED Qty. (PCS/M)	Rated Watt (w/m)	DC Voltage (V)	Max. Length (M)	Min. Length (mm)	PCB Width	IP	Beam angle (degree)
SC-2835-01- JT1005W-WW -5-120-8-IP65	ww	590-595nm	2835	120	5	5	5	8.3	8	65	116.5

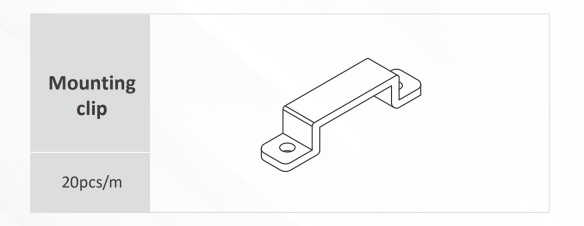
## DIMENSIONS (unit: mm/inch)

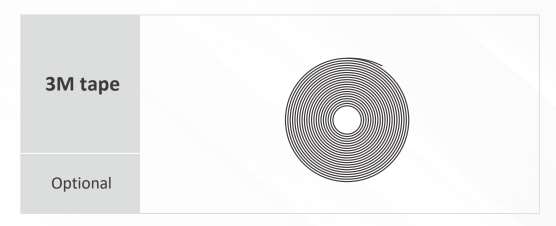




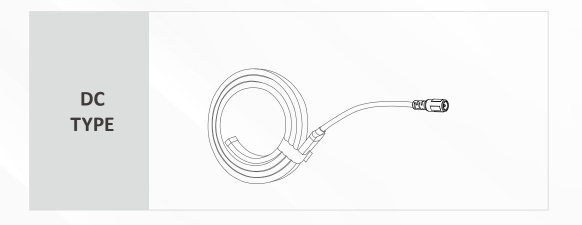


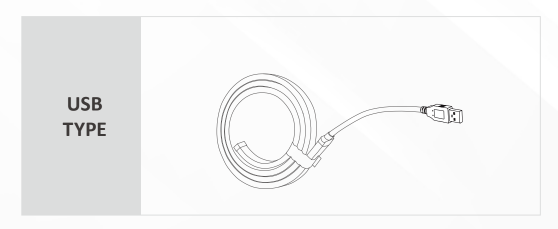
#### **ACCESSORIES**





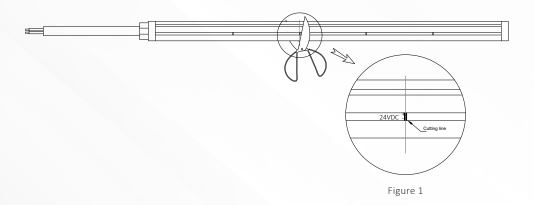
#### **OPTIONAL SPECIFICATION KIT**





#### **INSTALLATION OPERATION**

1. Cut along the cutting line with scissors, as shown in Figure 1.



2. The plug will be filled with glue, and put the neon flex into the plug, the installation is complete, as shown in Figure 2.

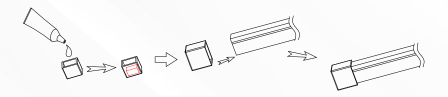
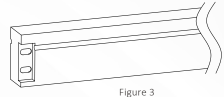
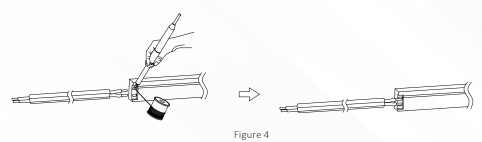


Figure 2

3. Cut off the adhesive on the back of the PCB to reveal the welding points, as shown in Figure 3.



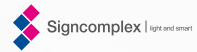
4. Use the soldering iron to solder the wire, as shown in Figure 4.



5. Fill the plug with glue, and repeat Figure 2 gluing steps, and then insert the neon flex into the plug, installation completed, as shown in Figure 5.

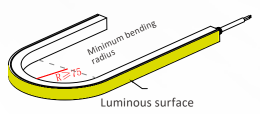


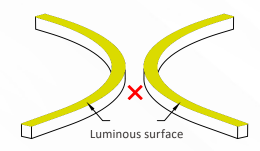
Figure 5

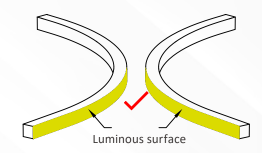


#### **BENDING DIRECTION AND BENDING RADIUS**



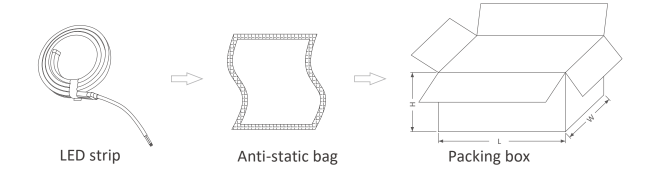








#### PACKAGING INFORMATION



LED strip+accessories	Anti-static bag	Packing Box					
Part Number	Gross Weight per Reel	QTY per Carton	Gross Weight	Size(cm/inch)			
SC-2835-01- JT1005W-WW- 5-120-8-IP65	1KG	20	20KG	59cm*32.5cm*21.1cm 23.23"*12.79"*8.31"			

# 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.
- During installation, please prevent static electricity.
- The product need anti-corrosion environment, such as, avoiding damp, water drop or other adverse elements.