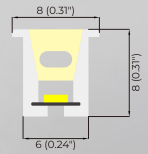


SC-2219-08-JT0608W-XX-24-160-4.5-IP65

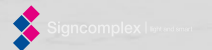
TOP-EMITTING NEON





Available colors





	8 (0.31")	
Ultra-narrow:		8 (0.31")
6x8mm	6 (0.24")	

Recessed installation

No fear of gaps, perfect edge closing, with "wing" structure design, can achieve perfect embedded installation, no installation gap problems caused by slotting precision







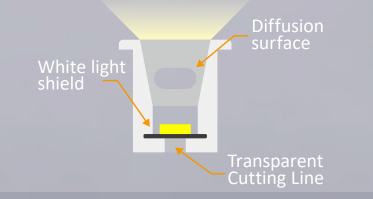






Three-color silicone

Using high quality eco-friendly silicone brings high light transmission performacne



Soft Light

More uniform luminescence. No light dot can be seen even in close distance, soft light.

Top-emitting

Top-emitting, Bending radius: R≥75







IP65 Waterproof

IP65 waterproof grade, good waterproof effect, safer application



Application

Suitable for decorative lighting, signage, advertising sign, exhibition booth, etc.





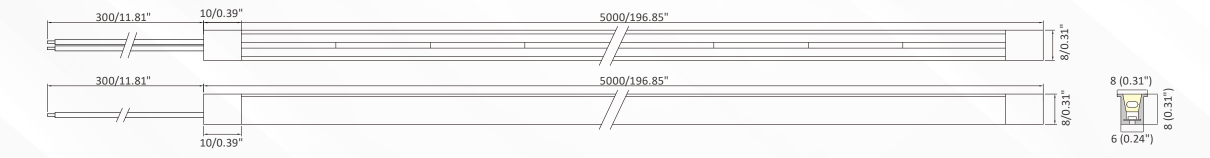


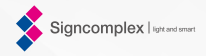


PARAMETER

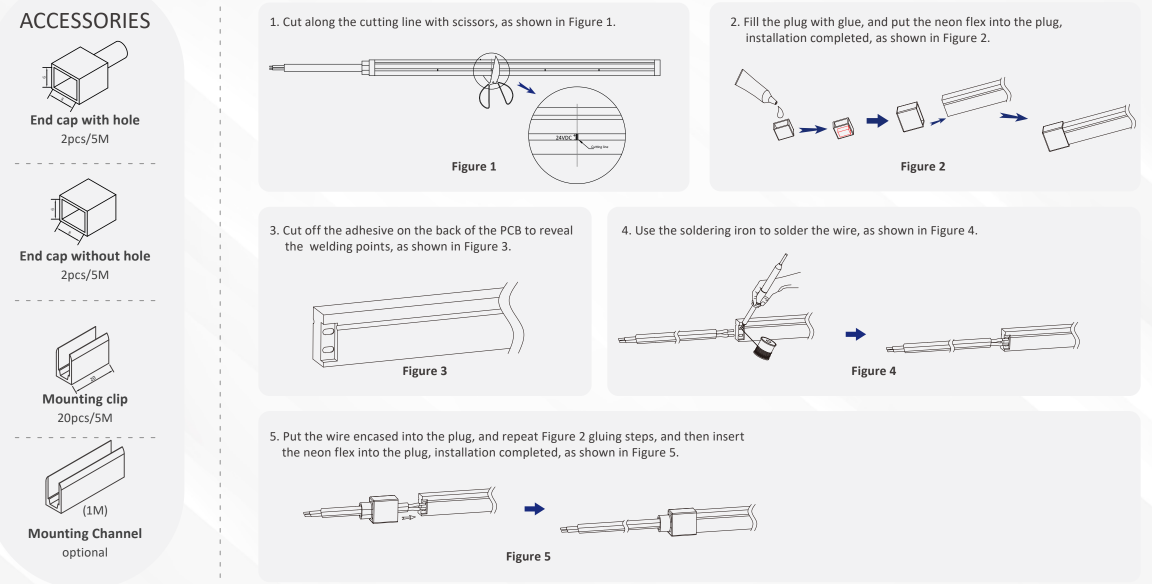
Model		e Length & CCT (for LED only)	Luminous Flux (lm/M)	CRI	LED Type	LED Qty. (PCS/M)	Rated Watt (W/M)	DC Voltage (V)	Max.Length (M)	Min.Length (mm)	PCB Width (mm)	IP	Beam angle (degree)
	ww	2800-3200K	400	80	2219	160	4	24	5	25	4.5	65	110
	NW	3800-4500K	440										
SC-2219-08-JT0608W-	w	6000-6500K	440										
XX-24-160-4.5-IP65	R	620-630nm	١	١									
	G	515-530nm											
	В	460-470nm											

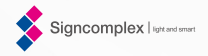
DIMENSIONS (unit: mm/inch)



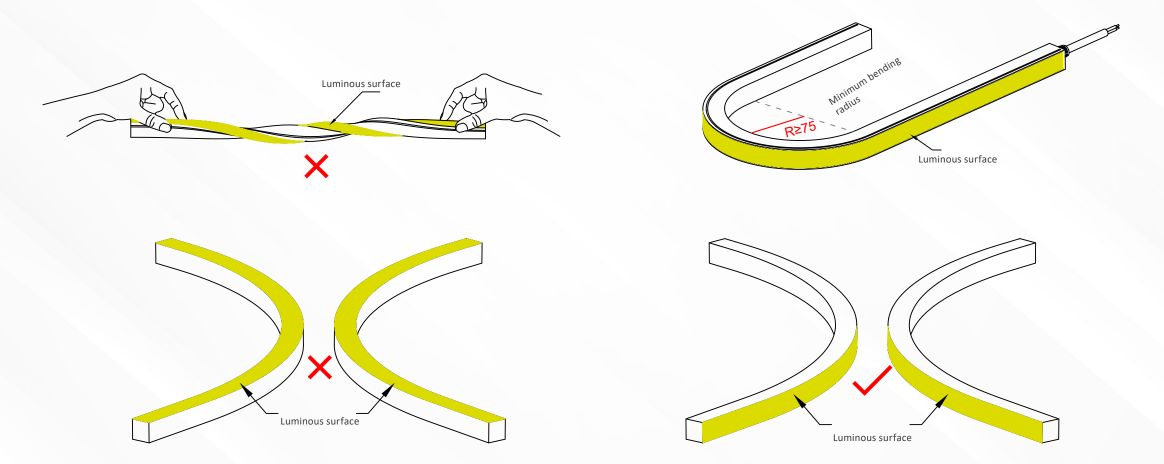


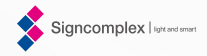
INSTALLATION OPERATION



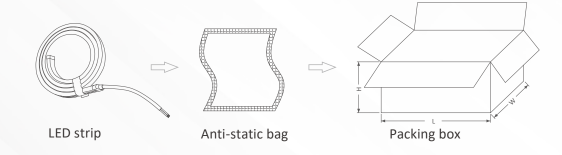


BENDING DIRECTION AND BENDING RADIUS





PACKAGING INFORMATION



LED strip	Anti-static bag		Packing Box	
Part Number	Gross Weight per Reel	QTY per Carton	Gross Weight	Size(cm/inch)
SC-2219-08- JT0608W-XX- 24-160-4.5-IP65	0.45KG	45	20.25KG	59cm*32.5cm*21.1cm 23.33"*12.79"*8.3"

INSTALLATION REQUIREMENT



- The LED strip and accessories can't be squeezed or folded.
- PCB conductive parts can't be damaged when 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 installation, please prevent static electricity.
- The product need anti-corrosion environment, such as, avoiding damp, water drop or other adverse elements.