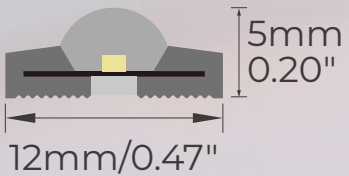
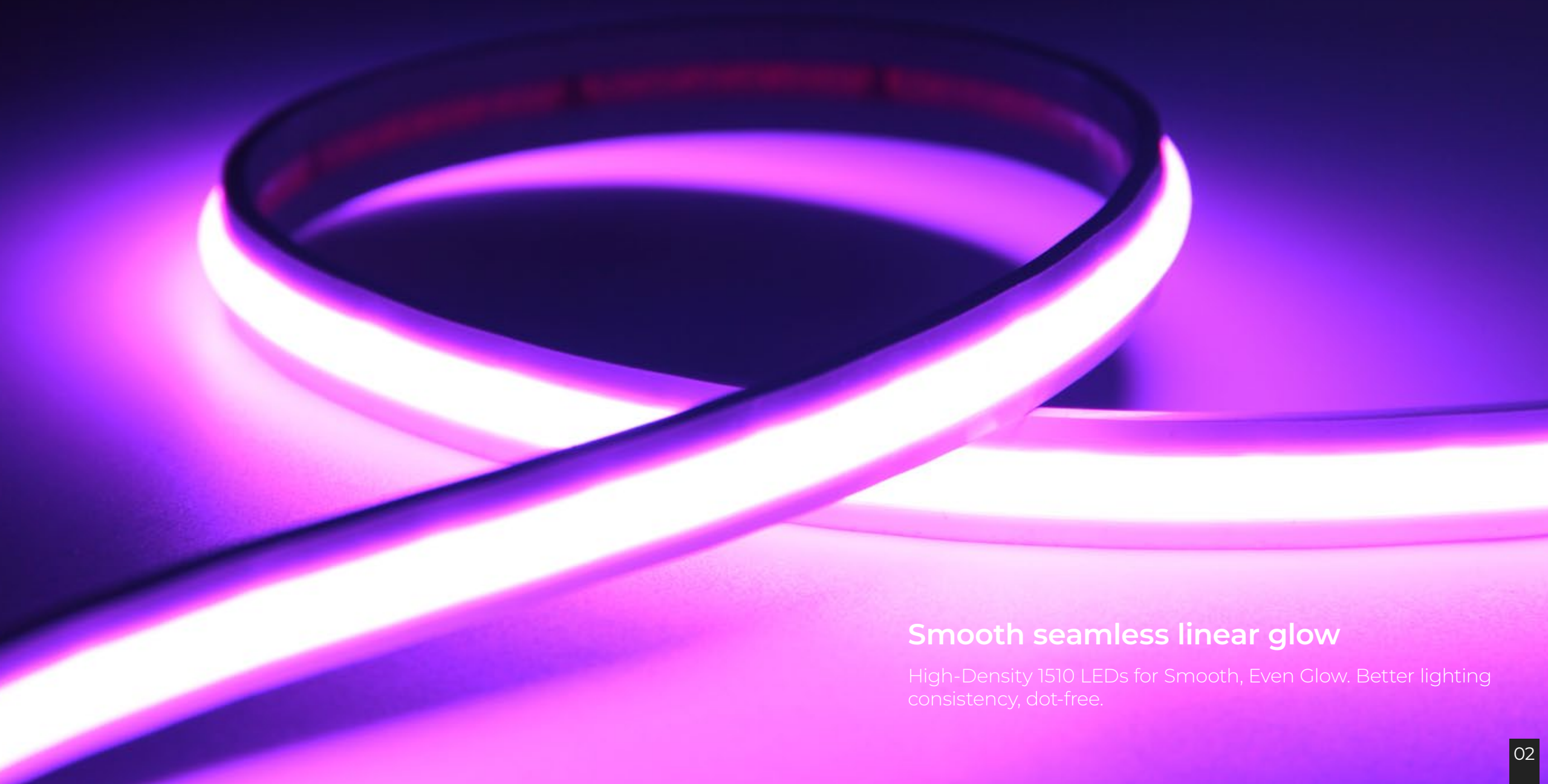


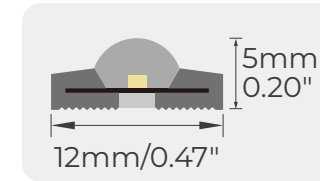
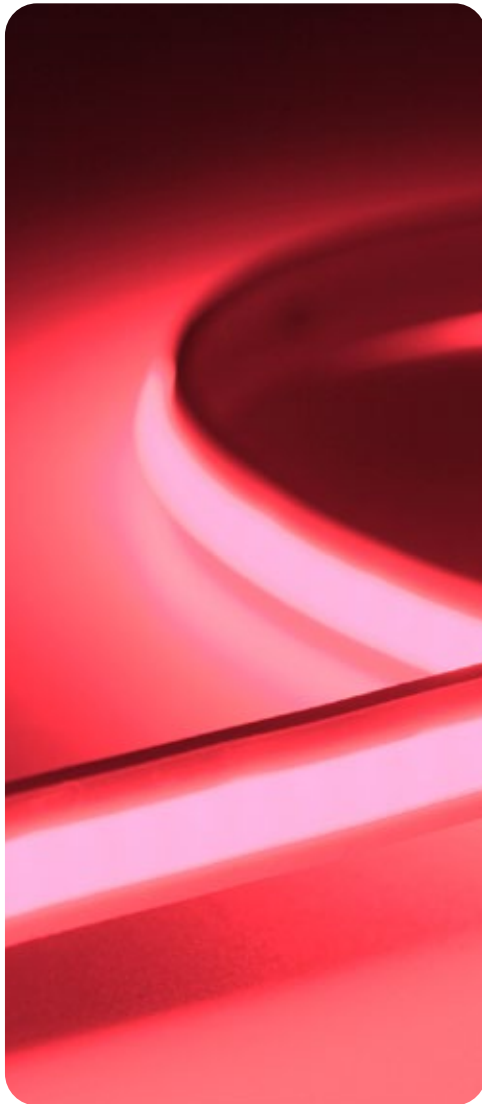
RGB SMOOTH LINE STRIP





Smooth seamless linear glow

High-Density 1510 LEDs for Smooth, Even Glow. Better lighting consistency, dot-free.



Vibrant RGB color effects

Smooth and dreamy RGB effects create immersive and stylish ambient lighting.

Cuttable

Customize your length with easy cutting, perfect for any installation scenario.

Smooth line strip

No solder joints on PCB board, Appearance looks more elegant and clean

Flexible Bending for Curves

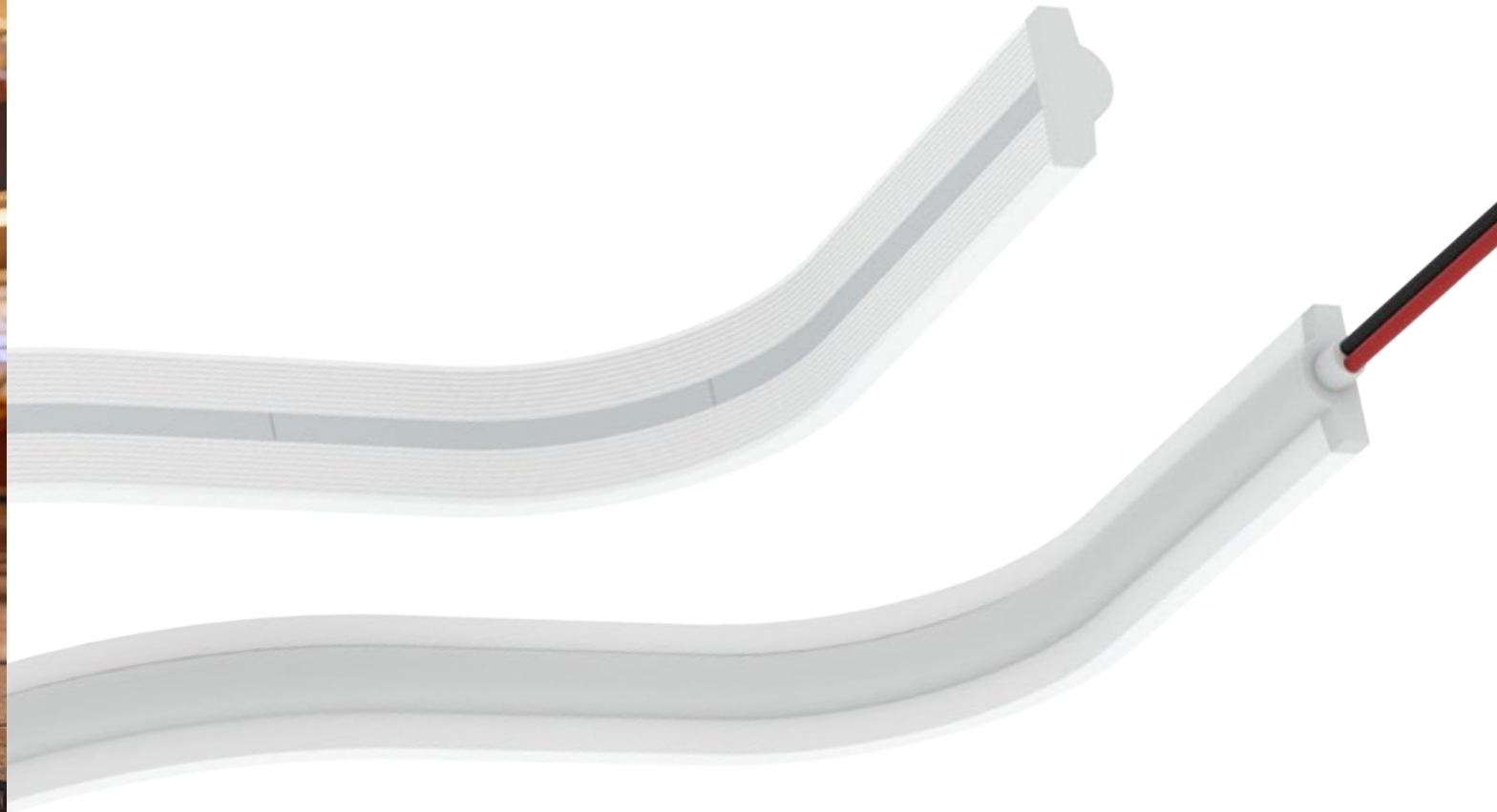
Bending radius $\geq 30\text{mm}$,
easily fits curved surfaces and corners





IP67 Waterproof

Heat-resistant, UV-resistant, and IP67 waterproof for versatile indoor and outdoor use.





APPLICATION

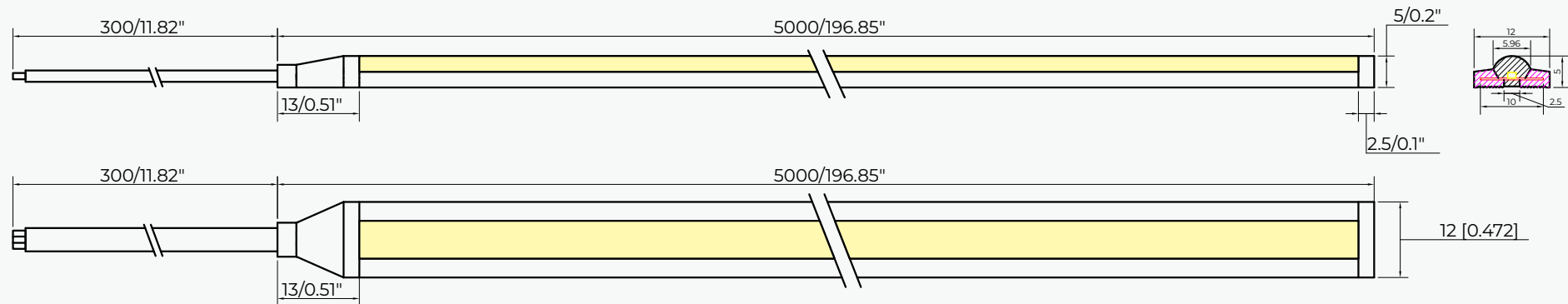
This product is suitable for advertising signs, hotels, bars, KTVs, nightclubs, bridges, other building facades and interior lighting projects.

SPECIFICATIONS

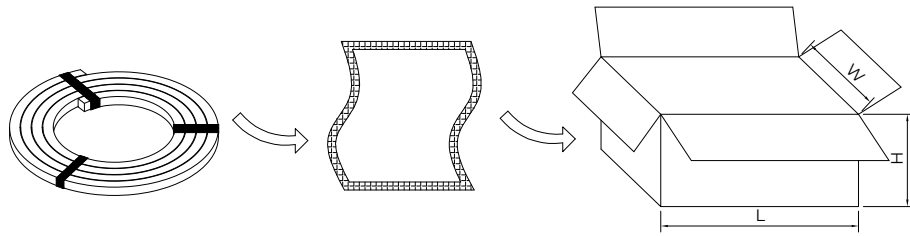
Model	Wave Length & CCT Range(for LED only)		Luminous Flux (lm/m)	CRI	LED Type	LED Qty (LEDs/m)	Rated Watt (w/m)	DC Voltage (V)	Max.Length (M)	Min.Length (mm)	PCB Width (mm)	IP Grade	Beam Angle
SC-1510-06-JT1205W- RGB-24-630-10-IP67	RGB	R	625-635nm	145	/	1510	630	24	5	105	10	IP67	130°
		G	515-530nm	100									
		B	460-470nm	480									
		RGB Mixed White		700									

DIMENSIONS

(Unit: mm/inch)

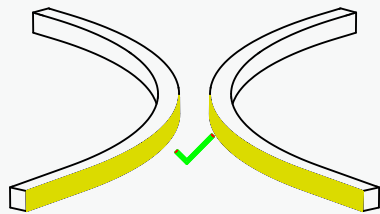


PACKAGING INFORMATION

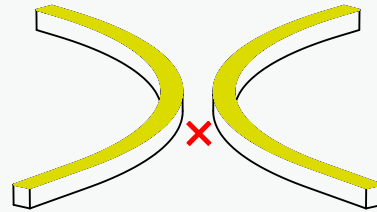


LED strip + Anti-static bag		Packing Box		
Part Number	Gross Weight per Reel	QTY per Carton	Gross Weight	Size(cm/inch)
SC-1510-06-JT1205W- RGB-24-630-10-IP67	0.35KG	60	22KG	59cm*32.5cm*21.1cm 23.23"*12.8"*8.31"

BENDING DIRECTION



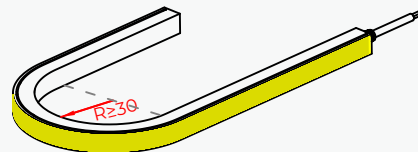
Correct Bending



Incorrect Bending



Incorrect Twisting



Minimum bending radius

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 installing 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.