



LED NEON FLEX SPECIFICATION

IP67 NEON 3020 12V/24V TOP VIEW



IP67 SILICONE NEON 3020 TOP VIEW

- Regular power 16W/m and 20W/m for option
- Max length 10 metersh with one end power
- Eight CCT optional from 2100K to 6000K

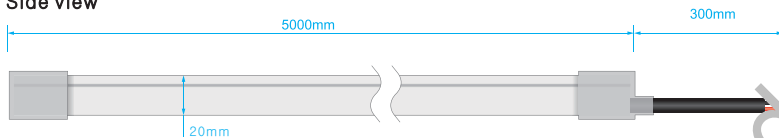
2100K
2400K
2700K
3000K
3500K
4000K
5000K
6000K



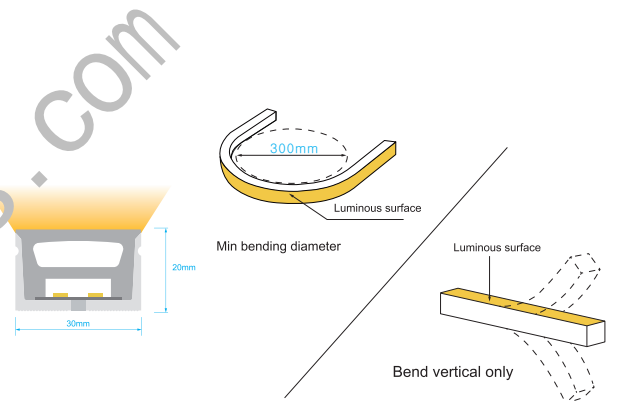
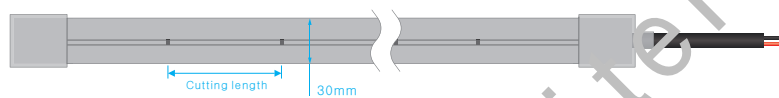
Dimensions & Waterproof



Side view



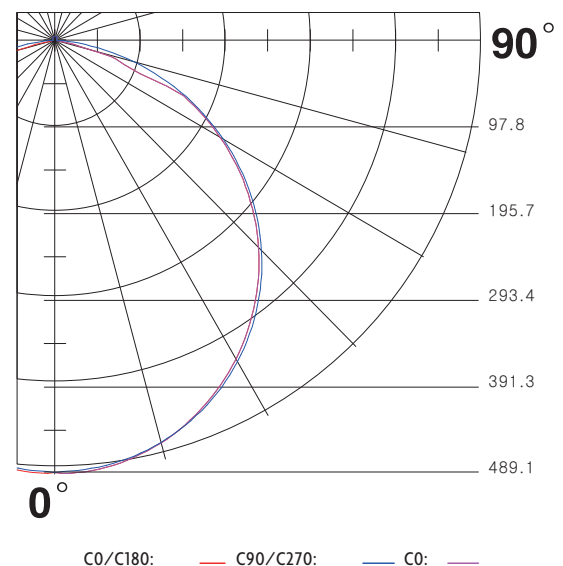
Bottom view



Product specification

Product:	T3020-16W	T3020-20W
Size:	30*20mm (1.18"*0.787")	30*20mm (1.18"*0.787")
Color:	1800K-6500K	RGB
LED/TYPE	2835SMD	2835RGBSMD
LEDs Group	3/6	3/6
LEDs/m	132*2LEDs/m	132*2LEDs/m
Voltage	DC12V/24V	DC12V/24V
Max.Power	16W/m	20W/m
Luminous Flux	720-800lm/m	/
Efficacy	45-50lm/w	/
CRI	Ra80/90	/
Min. Cutting length	DC12V/22.72mm/0.89inch	DC24V/45.45mm/1.79inch
Installation	-40°F to 134°F (-40°C to 55°C)	-40°F to 134°F (-40°C to 55°C)
Operating:	-25°F to 134°F (-25°C to 55°C)	-25°F to 134°F (-25°C to 55°C)
IP Rate:	IP67	-IP67

Polar curve (The data base on 12W 6000K)

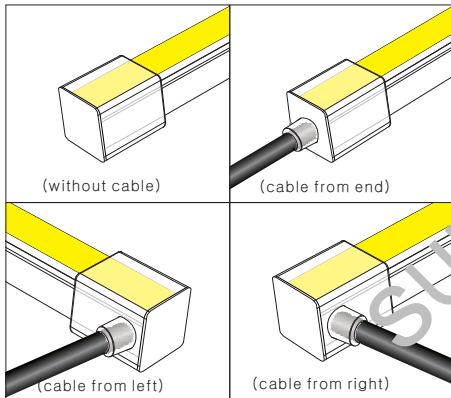


IP67 SILICONE NEON 3020 TOP VIEW

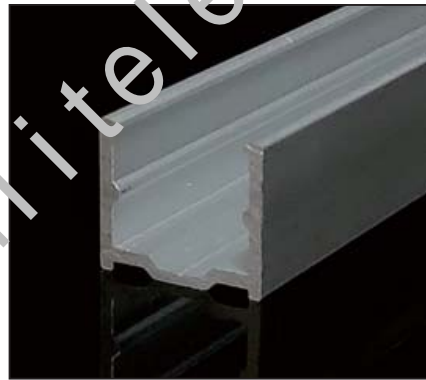
Install Optional Accessories

Install Accessories	Length	Qty.
	30mm[1.18inch]	/
	1000mm[39.4inch]	/
	customizable	/

Accessory



Cable outlet



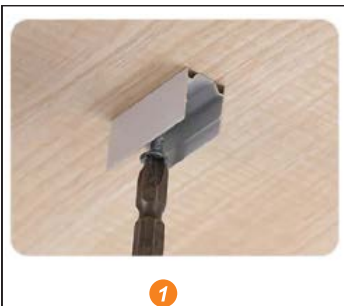
Mounting clip(length: 2cm)
Mounting channel(length: 1m, 2m,3m)



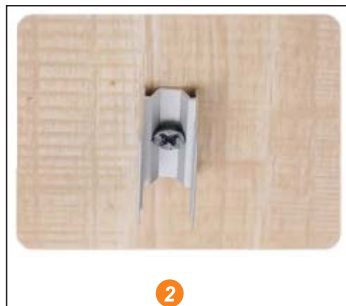
Scissors with angular scale

Installation

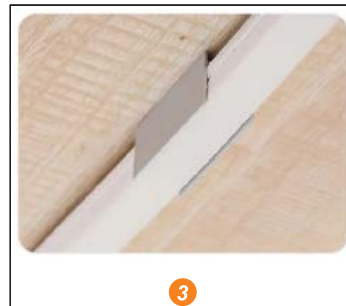
Snap-on installation



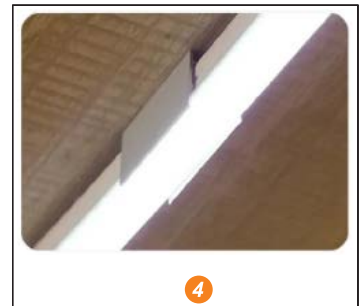
1 Place the buckle where the neon tube is to be installed



2 Use screws to secure the buckle



3 Fix the neon tube on the buckle



4 Just connect the drive power supply and power on

Embedded installation



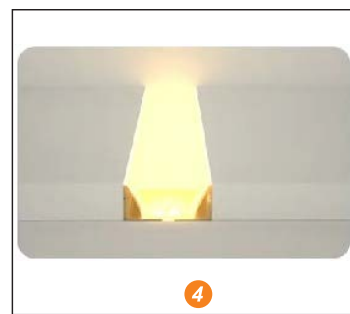
Measure the location of neon tubes to be installed



Grooving the location for installing neon tubes



Fix the neon tube with glue or buckles



Just connect the drive power supply and power on

Installation

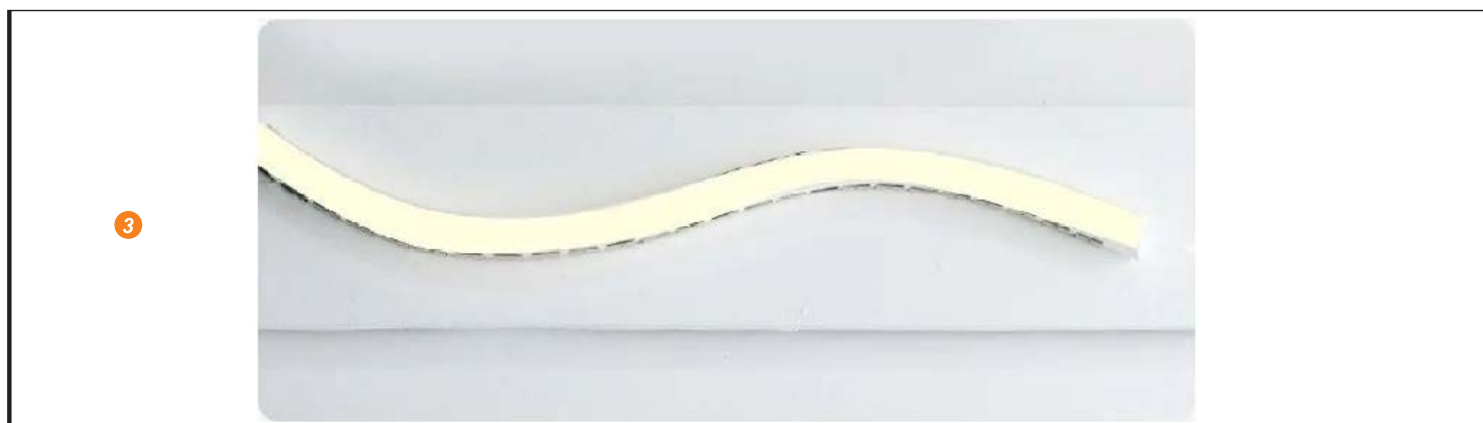
Flexible keel installation



Use screws to fix the flexible keel according to customized styling requirements



Fix the neon tube into the flexible keel according to the shape



Just connect the drive power supply and power on

Wiring installation



Product application scenario diagram

