



## LED NEON FLEX SPECIFICATION

**IP67 NEON 0408 12V/24V SIDE VIEW**



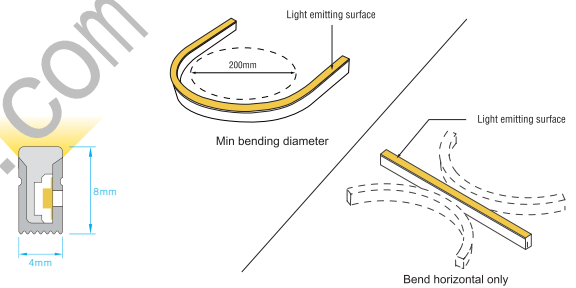
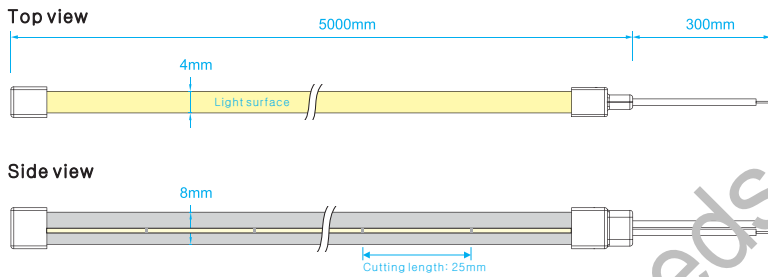
# IP67 SILICONE NEON 0408 SIDE VIEW

- Regular power 6W/m and 8W/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



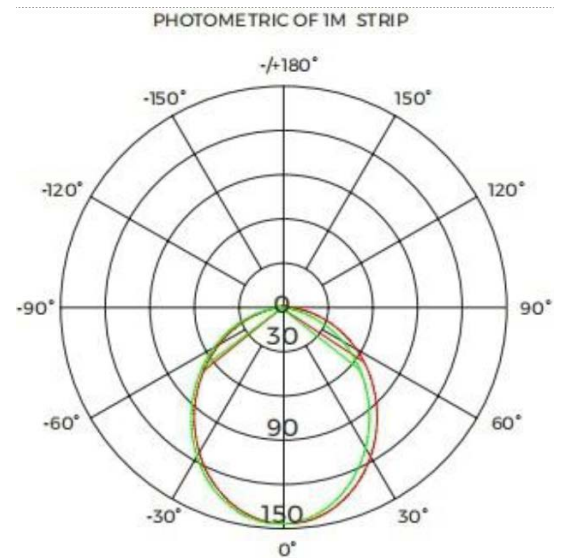
## Dimensions & Waterproof



## Product specification

Product:	S0408-6W	S0408-8W
Size:	4*8mm (0.157**0.315")	4*8mm (0.157**0.315")
Color:	1800K-6500K	RGB
LED/TYPE	2835SMD	2835RGBSMD
LEDs Group	3/6	3/6
LEDs/m	132LEDs/m	132LEDs/m
Voltage	DC12V/24V/CV	DC12V/24V/CV
Max.Power	6W/m	8W/m
Luminous Flux	240-270lm/m	/
Efficacy	40-45lm/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 6W 3000K)



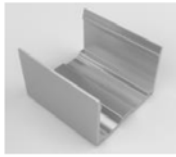
# IP67 SILICONE NEON 0408 SIDE VIEW

## Install Optional Accessories

### Install Accessories

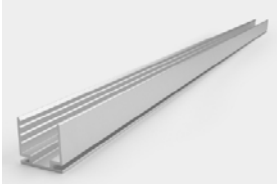
### Length

### Qty.



30mm[1.18inch]

/



1000mm[39.4inch]

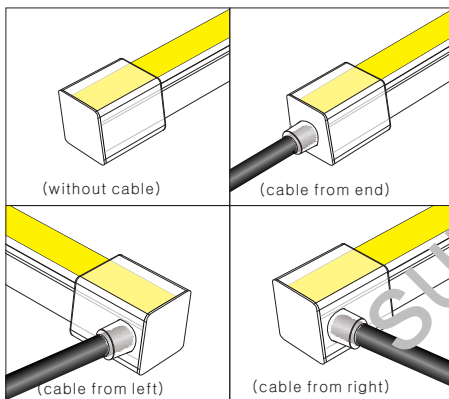
/



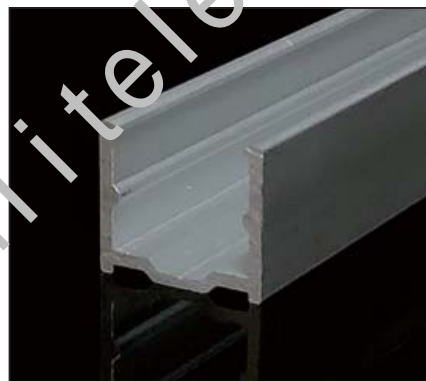
customizable

/

## Accessory



Cable outlet



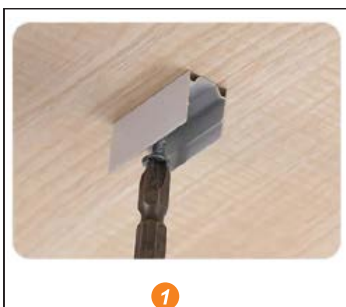
Mounting clip(length: 2cm)  
Mounting channel(length: 1m, 2m,3m)



Scissors with angular scale

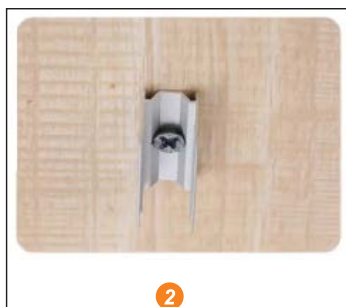
## Installation

### Snap-on installation



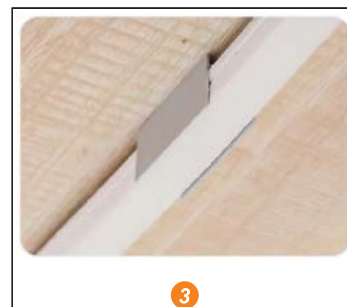
1

Place the buckle where the neon tube is to be installed



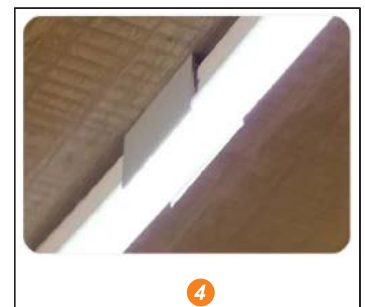
2

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



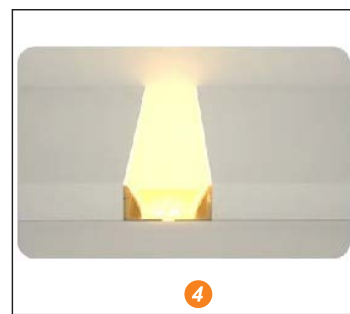
1 Measure the location of neon tubes to be installed



2 Grooving the location for installing neon tubes



3 Fix the neon tube with glue or buckles



4 Just connect the drive power supply and power on

## Installation

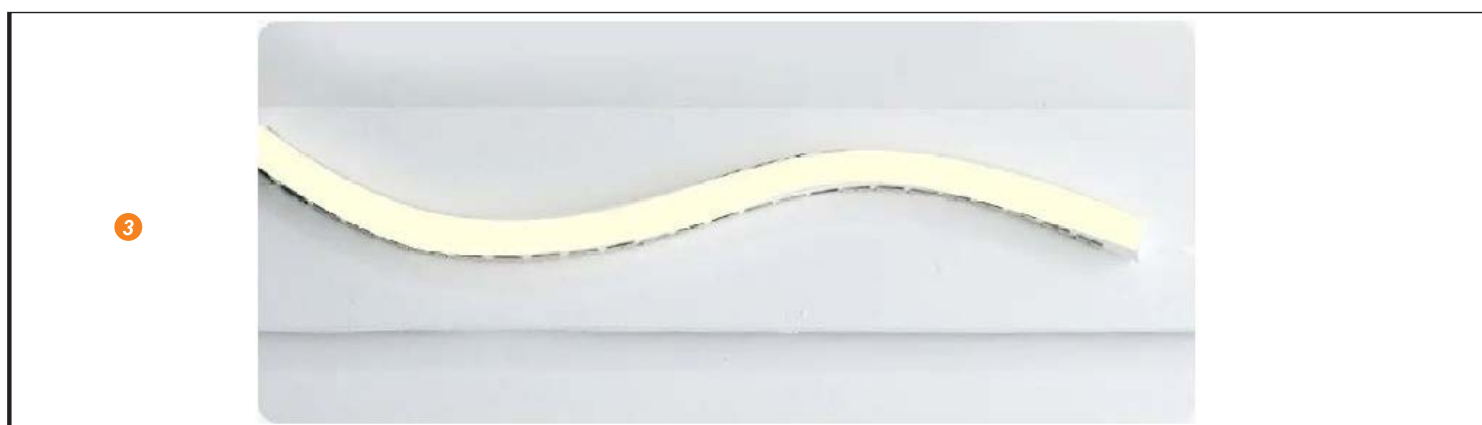
### Flexible keel installation



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



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



3 Just connect the drive power supply and power on

## Wiring installation



## Product application scenario diagram

