

#### Features:

- No UV light radiation.
- Provide 120° beam angles.
- Bending diameter: ≥Ø100mm
- Easy installation.
- Very low power consumption: Less than 8.5W/m.
- High CRI: Ra90
- Long lifetime: 25,000 hours (L<sub>70</sub>).
- Operating temperature:  $-20^{\circ}C \sim +50^{\circ}C$ .
- 24V DC input.
- LED type: 2835 LED, 126 Pcs/m.
- Safety lighting: Light for one minute, store light for six hours.
- Protection: IP67.

#### **Benefits:**

Energy cost savings:

Over 60% compared to incandescent

Solid-state:

High-shock & high-vibration resistant,

both electrical and mechanical

• Eco-Friendly:

- No mercury, no lead content
- No hazardous emissions:

No UV or IR radiation

- Constant light output:
- Even lighting, Non-halation

# Application:

- Entertainment lighting
- City beautification
- Bar lighting
- Other lighting

## **Product Specifications:**

Input Voltage	24V DC
Power (Wattage)	8.5W/m
Operating Frequency	
Operating Temperature	-20°C ∽ +50°C
Storage Temperature	-30°C ∽ +60°C
Light Profile	Side shine
FPC Light Direction	Vertical
Continuous Length (Single End Feeding)	5m
Continuous Length (Double End Feeding)	10m
Dimension (mm)	8×12
Min Cutting Unit	7 LEDs/55.5mm
Light Storing Time	6Н
Certification	CE and RoHS

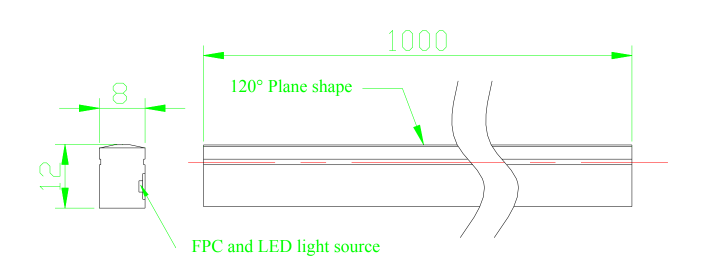
## **Product Selection Guide:**

Product	Beam Angle	Total Lumens	CCT/Wavelength	Color	CRI
LN-30P126SH-0812E	120°	480-530 lm/m	2800-3200K	Warm White	Ra90

# LN-30P126SH-0812E

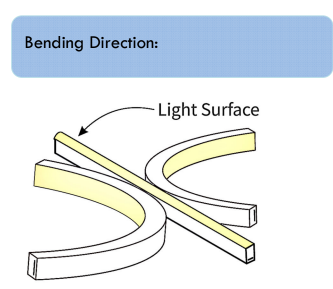
- 1 23 4 56 7 8
- ① LN: Bendable neon LED strips.
- 2 30: CCT (Correlated color temperature).
- ③ P: Flat top (120° Plane shape).
- ④ 126: 126 pcs of LED.
- ⑤ S: DC 24V.
- (6) H: Horizontal side bending only.
- ⑦ 0812: W\*H: 8\*12 mm (Cross sectional dimensions).
- 8 E: Safety lighting.

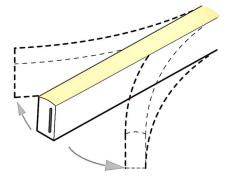
## **Product Dimensions:**



#### Notes:

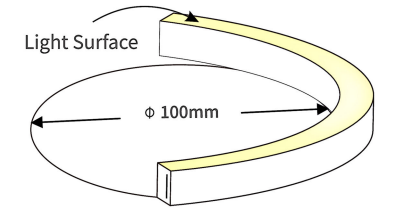
- 1. All dimensions unit in millimeters.
- 2. Tolerances are  $\pm 1$  mm unless otherwise noted.



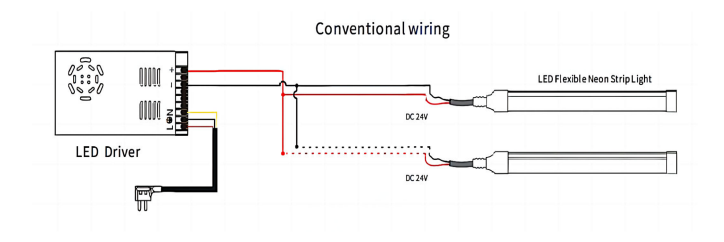


Horizontal Side Bending Only

## Minimum Bending Diameter



# LED Strip Light Loading Chart



## Installation Instructions and Warnings:

- Turn off power before inspection, installation, or removal.
- Do not use in totally enclosed fixtures.
- Please make sure to use a suitable adapter. Please mind the minimum load of your adapter.