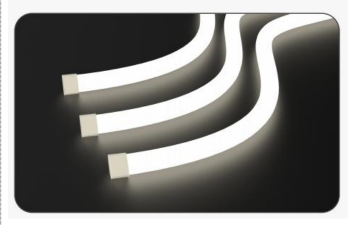


EC-CD22 CSP LED Strip





Application Environment: Indoor Outdoor

Description

LED strip lights for indoor or outdoor applications, such as under-cabinet lighting, coves, landscapes, vehicles, and more. Choose 24V or 12V LED tape lights of any color, brightness, or length, and install them using a range of compatible accessories

Features

• The appearance is simple and fashionable, and the decoration is strong;

• The luminescence is even and soft, showing the city's glamorous style;

• The electronic components are completely covered in silicone glue, and the insulation and water resistance can reach IP 66, which is safe to use;

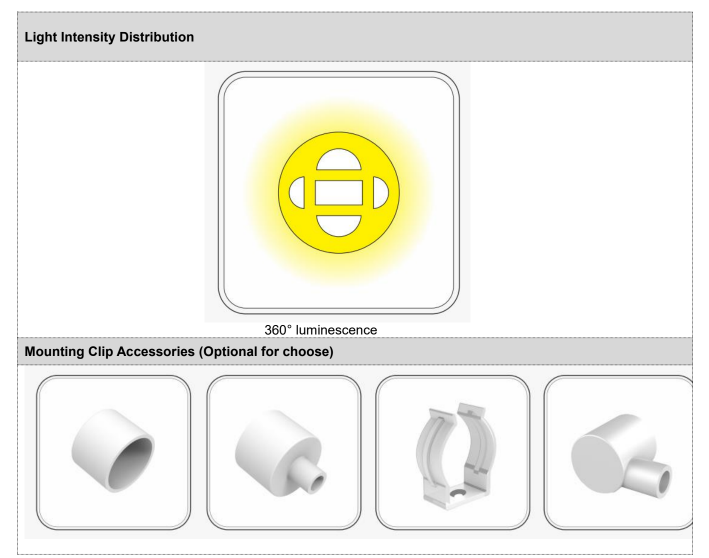
• The silicone rubber lamp belt is soft and can be bent into different shapes at will, which is convenient to use;

• Widely used in decoration and lighting of buildings, bridges, roads, gardens, courtyards, floors, ceilings, furniture, cars, advertisements, signs, signs, etc.

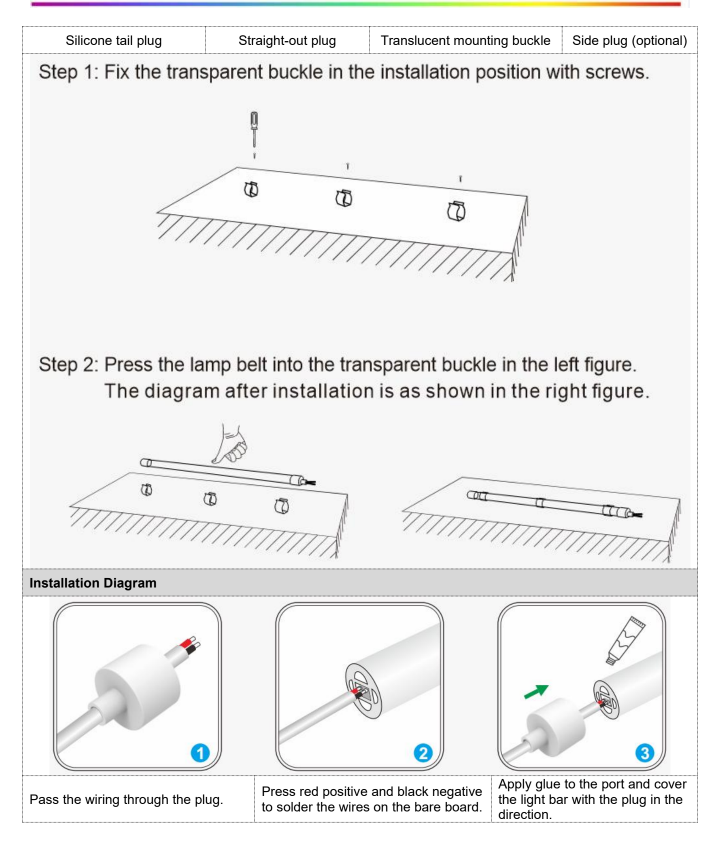
Basic Specifications	
Color	2700K/3000K/4000K/5000K/ 6000K/Red light/green light/ice blue light
Working Voltage	DC24V
Max. Power Consumption	12W/1M
Light Source	480pcs LEDs/1M
Length	1m or 5m/roll
CRI	80
Control	ON/OFF
Source Life	50,000h
Diffuser	Silicone(Transparent, Opal,)
Weight	350g/meter



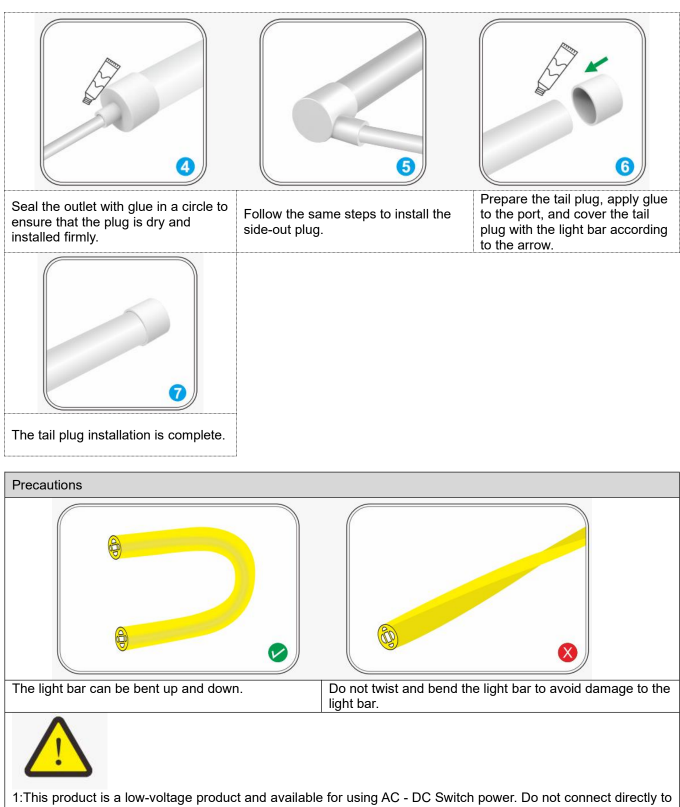
Dimensions	Froduction cross section
Installation	Clip
Working Temperature	-30°C to 50°C
Storage Temperature	-40°C to 70°C
Protection Rating	IP66
Beam Angle	360°











AC 220V, otherwise it will burn the LED strip. 2:Please read the product specification in detail before using this product, and ask professionals to install it to

2:Please read the product specification in detail before using this product, and ask professionals to install it to ensure safe use.