

# 24V | LED FLEX NEON - 3D - Dual bend

## INSTALLATION INSTRUCTIONS

### SAFETY INFORMATION:

#### WARNING

Use this neon light with 24V DC power supply only.  
Any other power feed may damage the neon light.

#### WARNING

To reduce the risk of fire, electric shock or injury to person,  
make sure that the electrical power to the neon light is  
disconnected at the source prior to installation or any servicing.

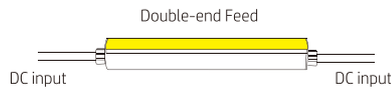
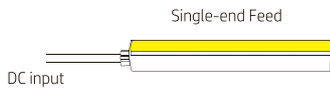
### DRIVER SELECTION:

Recommend Loading Chart

Power Supply CV DC24V

Rated power	35W	60W	75W	85W	100W	120W	150W	200W	240W	320W
14W/m	2M	3.5M	4.5M	5M	6M	7M	9M	12M	14M	19M

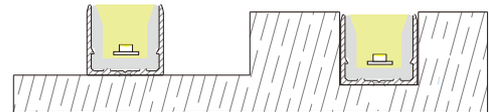
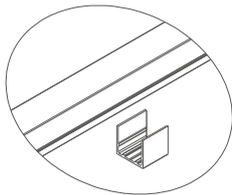
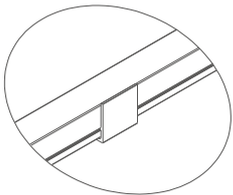
Lead type



Notes: the recommended driver is calculated as reserved 20% space wattage.

### MOUNTING OPTIONS:

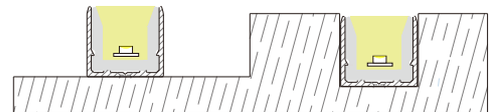
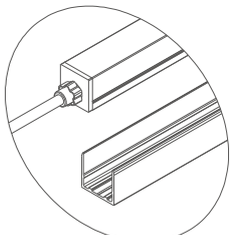
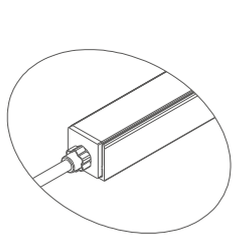
#### Aluminum Clips with Screws



SURFACE MOUNTING

EMBEDDED MOUNTING

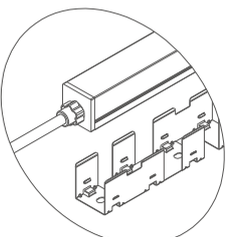
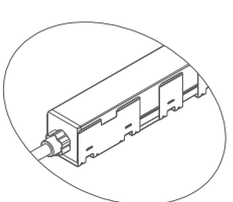
#### Fixed Aluminum Profile with Screws



SURFACE MOUNTING

EMBEDDED MOUNTING

#### Bendable Stainless Steel Profile with Screws



SURFACE MOUNTING

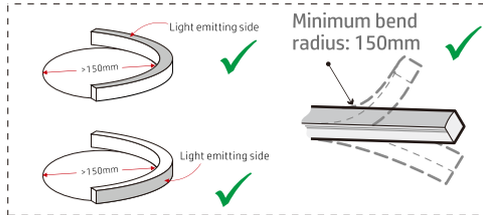
EMBEDDED MOUNTING

# 24V | LED FLEX NEON - 3D - Dual bend

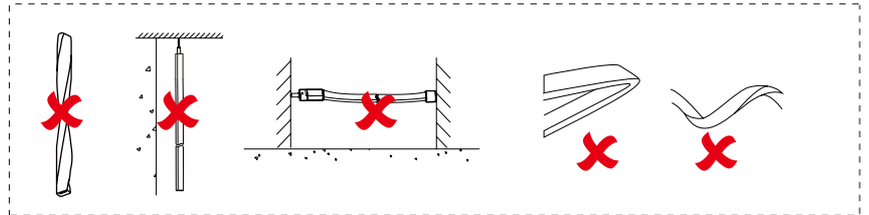
## INSTALLATION INSTRUCTIONS

### BENDING DIRECTION & REMINDER:

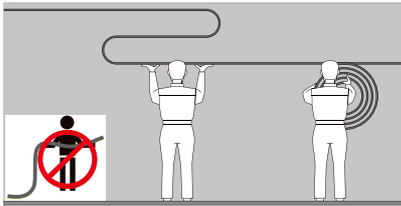
MINIMUM BEND RADIUS IS SHOWN BELOW



DO NOT TWIST, SUSPEND UNSUPPORTED, DO NOT BEND SHARP ANGLE



### REMINDER



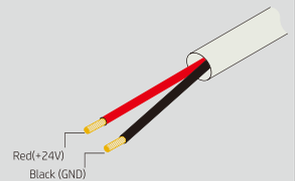
Two people are required for any fixture removal longer than 3 meters.

Repeated installation and removal can weaken the PCB of the neon light.

### CONNECTION DIAGRAM:

#### Single-end Feeding Wiring

MONO



#### Connection by ends of each length

