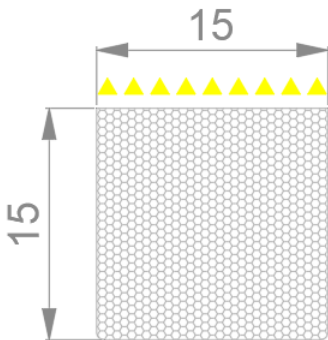


# Installation Instructions

Flex 3D W15\*H15

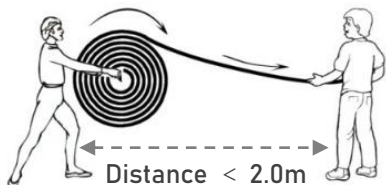
inter•lux

## Specification

Basic Info		Cross Section
Dimension	W0.59"*H0.59"	
Bending	3D bending	
IP Grade	IP67	
Resistant	UV, Flame, Salt, Chlorine	
Input	24V DC	
Power	Refer to datasheet	
Max-Load	Refer to datasheet	
Cut-Unit	Refer to datasheet Or see cutting mark on neon	

## Safety & Warnings

- Product should be installed in accordance with applicable national, state, and local building and electrical codes.
- It is recommended that luminaries are installed by qualified electrician. Always switch off power supply before installation, fitting or servicing.
- Please confirm polarity(+,-) before feed power. Please use qualified DC PSU.
- Do NOT attach with anything other than associated accessories, and do NOT cover the light or allow the light to be in contact with material such as cloth which may pose a fire hazard.
- No pressing on the Neon during storage, long-term pressing may cause damage.
- Ambient installation temperature and Storage Temperature: -40°F ~ 140°F.
- Ambient working temperature: -40°F ~ 122°F(Power<180W) , -40°F ~131°F (Power<120W) , -40°F ~140°F (Power<60W) .

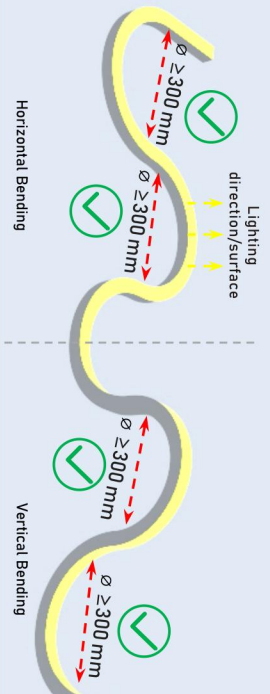


- At least two people to work together when unpacking, installing and etc.

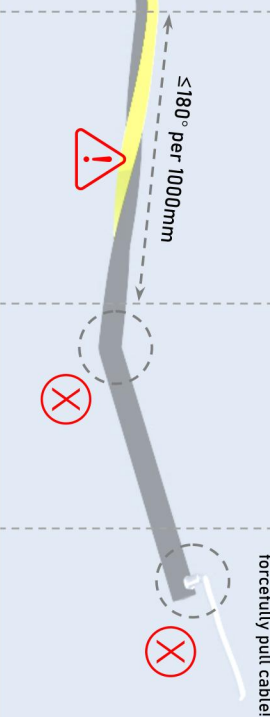


# Installation Cautions: 3D Bending

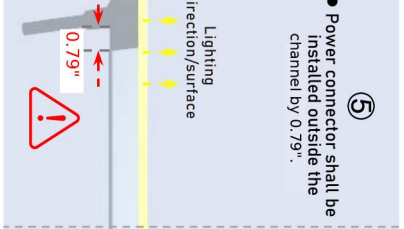
- 3D Bending (Horizontal Bending & Vertical Bending)
- Horizontal Bending  $\varnothing \geq 13.81''$ ; Vertical Bending  $\varnothing \geq 211.81''$



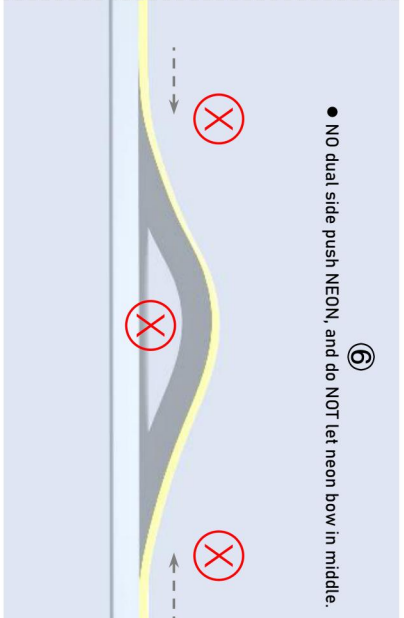
- Max. twist angle is  $180^\circ$  per  $39.37''$



- Power connector shall be installed outside the channel by  $0.79''$ .



- NO dual side push NEON, and do NOT let neon bow in middle.



- Push NEON into channel by following the arrow directions gently and smoothly with angle less than  $10^\circ$

