

## **Neon Dome Emission**

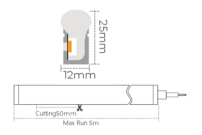




#### **▼** Characteristic

Neon Flex Dome Side Bend: Effortlessly Brilliant

- 1.Bend & Install Your Way: Whole or cut-to-size for a perfect fit (no extra parts, maintains IP67 weatherproofing). Works even in harsh weather (-10° to +40°C).
- 2.Durable & Vibrant: Eco-friendly materials and UV resistance ensure lasting brightness and beauty. Compact design with a 6mm curved light surface delivers flawless linear illumination.
- 3.Built Tough: IP67 rating protects against saltwater, harsh chemicals, corrosion, flames, and UV rays.



## **▼** Application

- I+Infrastructure: Airport ,Railway Station ,Bridge , Municipal building ,Tunnel
- I+Urban: Administrative Building , Commercial Building , Hotel , Mall
- I+Cultural and Entertainment: Pavilion , Plaza ,Village ,Amusement park ,Monuments ,Cathedral ,Heritage site













ON/OFF 0-10V DALI DMX TRIAC

### **▼** Technical Data

| Model    | SIZE<br>(mm) | BENDING<br>DIRECTION            | POWER<br>(W/M) | CRI | сст (к)                    | LUMINOUS<br>(LM/M) | VOLT  | Control | CUTTING (mm) | Remark                  |
|----------|--------------|---------------------------------|----------------|-----|----------------------------|--------------------|-------|---------|--------------|-------------------------|
| NEON-04D | 12*25mm      | Top Bending ( Φ > 80-120mm )    | 10/12/15       | >80 | Mono<br>2700-6000K         | 700-950            | DC24V | ON/OFF  | 50           | standard<br>3pc clips/M |
| NEON-04D | 12*25mm      | Top Bending<br>( Φ > 80-120mm ) | 10/12/15       | >80 | Tunable white 2700-6000K   | 700-950            | DC24V | DMX     | 50           | standard<br>3pc clips/M |
| NEON-04D | 12*25mm      | Top Bending ( Φ > 80-120mm )    | 10/12/15       | /   | chromatic<br>(RGB or RGBW) | 300-450            | DC24V | DMX     | 50           | standard<br>3pc clips/M |

Notes: Mono (2700K,3000K,3500K,4000K,4500K,5000K, Red, Green, Blue, Amber), Tunable White (2700K~5000K), Chromatic (RGB, RGBW)

### **▼** Installation Method

# Surface Mounted 2. Recessed Mounted







### **▼** Outlet Method

