

▼ Characteristic

- 1. Flexibility**
-Constructed with high-flexibility TPU material, allowing both horizontal and vertical bending.
-Perfect for curves, columns, and irregular surfaces, supporting creative lighting designs.
- 2. Length Customization**
-Available in customized lengths up to 20 meters, minimizing joints and ensuring seamless light distribution.
-Tailored to fit complex installations with ease.
- 3. Uniform Lighting Effect**
-Built-in high-brightness LED chips paired with professional optical design, ensuring soft and uniform wall-washing effects with no dark spots.
- 4. High Waterproof Rating**
-Double-sealed design with IP67 protection, making it suitable for wet, dusty, or extreme outdoor environments.
- 5. Easy Installation**
-Lightweight design with flexible mounting brackets and multiple fixing options for quick and hassle-free installation.

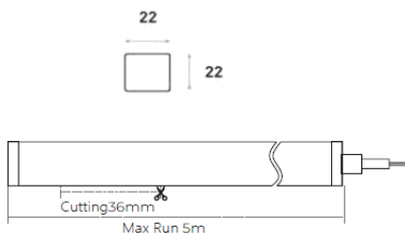
▼ Application

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

▼ "Non-dim/dim" and "Mono/Tunable white/chromatic" is available, PIs confirm before ordering.



ON/OFF 0-10V DALI DMX TRIAC

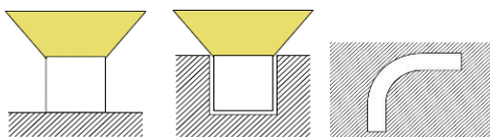


▼ Technical Data

Model	SIZE (mm)	BENDING DIRECTION	POWER (W/M)	CRI	CCT (K)	LUMINOUS (LM/M)	VOLT	Control	CUTTING (mm)	Remark
NEON-08C	22*22mm	Side Bending	24	>80	Mono 2700-6000K	768	20°,40°,40x25° ,20x50°	DC24V	ON/OFF	
NEON-08C	22*22mm	Side Bending	24	/	chromatic (RGB or RGBW)	864	20°,40°,40x25° ,20x50°	DC24V	DMX	

▼ Installation Method

1. Surface Mounted
2. Recessed Mounted



▼ Outlet Method

