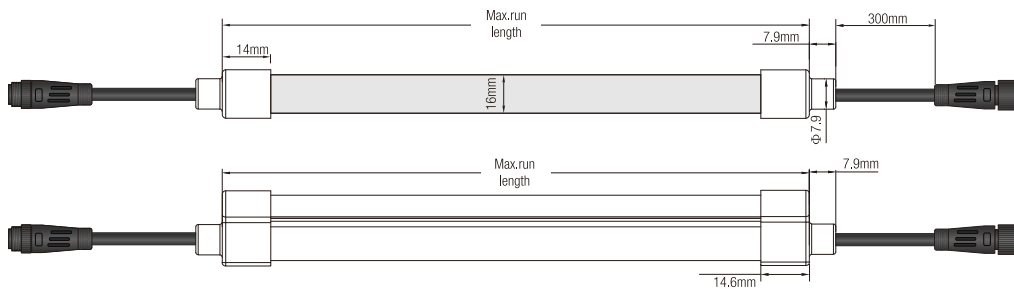
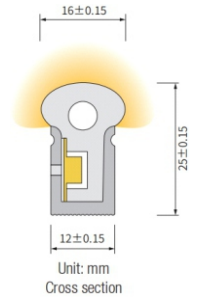



Model : i-NS1225DMX512

DMX512


- Compatible with international standard protocol DMX512 (1990).
- Adopting signal differential transmission mode, to ensure stronger anti-interference ability and longer transmission distance.
- 12x25mm Side bend FLEX LED NEON is horizontal bending with diameter of 150mm;
- It is made of Dow Chemical SILASTIC™ ET-7021 silicone rubber, which provides high transparency and high strength, environmental protection grade silicone material;
- It's integrated extrusion molding process, uniform lighting surface and no shadow;
- IP67 protection level, salt solution resistance, acids & alkalis, corrosive gases, fire and UV;
- 3 & 5 years warranty are available, Surface frosting process is optional.



TY-NS1220V24P12-Crgb-DMX512

	Voltage (V)	Power (W/M)	CCT/Color	Lumen (LM /M)	Pixel (PCS)	Unit length (mm)	Signal Type	IC Model
RGB	DC24	12	RGB	148	8	125	DMX512	UCSS12C2L

TY-NS1220V24Px-Crgbw-DMX512

	Voltage (V)	Power (W/M)	CCT/Color	Lumen (LM /M)	Pixel (PCS)	Unit length (mm)	Signal Type	IC Model
RGBW	DC24	15	RGBW	208	8	125	DMX512	UCSS12C2L

