Tango Flex

Tango flex lighting systems have become a permanent feature of modern Architect exterior as they skillfully enhance the appearance of external structures. These flexible LED strips with high lumen output for mono colour light are easy to install and create dynamic effects for outdoor applications.

Product Description

- LED ceiling surface mounted outdoor luminaire with soft & uniform light distribution
- Every section includes seven LEDs, Cut length 167mm and mount wherever required.
- 2 metres per roll, 42 LEDs per metre.
- Integrated with SMD 2835 LEDs.
- Constant current LED driver (2.5Amp)
- Colour rendering index (CRI) is 90
- Protection class IP67
- Low Voltage at 24V dc assures safety.
- Available CCT WW : Warm White (2700K).



Product Benefits

- Flexible LED strip
- High luminous flux
- Cut to the desired length and mount where ever required.
- Designed for highest efficiency in terms of more lumens per watt contributing to a Greener World.
- Easy mounting on many smooth surface with self-adhesive tape.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

Area of Application

Hospitality, Cove lighting, Accent lighting, Step lighting, Hotels & Resorts, Shopping complex, General Illumination, Residential and similar applications.

Accessories

Male / Female Plug can be supplied at extra cost.



K-Lite

K-LITE



Technical Specifications

	Liaht Source	
: 3240 : 10W/m : Constant Voltage : 220-240Vac : 50-60Hz : 24V DC : -15°~+50°C	LED Module Wattage Luminaire Wattage Light Source CRI (Ra) LED Colour Temperature	: 9W/m : 11W/m : SMD 2835 : 90 : 2700K (4000K & 6500K On request)
	Driver	
	Power Factor	: 0.80
: Copper Coated Flexible	=	: <20%
1	5	: 2.5KV
	5	: >85% : Triac / 1-10V / Dali
: Surface	Diminable Options	. THAC / T-TOV / Dall
	Optical Performance	
	Colour Temperature Luminouse flux Beam Angle	: 2700K : 1255 lm : 10° x 45° (Fixed)
	: 10W/m : Constant Voltage : 220-240Vac : 50-60Hz : 24V DC : -15°~+50°C	: 10W/m : Constant Voltage : 220-240Vac : 50-60Hz : 24V DC : -15°~+50°C : Copper Coated Flexible Strip : Lens : Surface Driver Power Factor THD Surge Protection Efficiency Dimmable Options Optical Performance Colour Temperature





Photometric Data 105° 105° 90° 90° 2000 75° 75° 21 TR TC $\mathbb{O}($ 70 71 X 60° 12→ ⊢ 23.8 — 45 ŦF -12.1 30° 15 cd/klm ____C0 - C180____C90 - C270