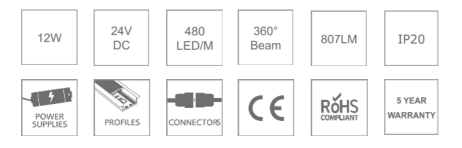
360° Suspended LED Tube Light 6000K

SPECIFICATION SHEET



PRODUCT SPECIFICATION

Power consumption	12W / m
Voltage	24V DC
LED/M	480
Kelvin	6000K
Lumens	807lm
Length	150mm >> 2000mm
Diameter	40mm
PCB increment	Power connection and cut point every 50mm
Beam angle	360°
Frame Material	aluminium
Lens Material	polycarbonate
LED Chip	5050 SMD epistar
CRI	85+
Lifetime	50,000hrs @ 70%
Operating temp.	-20 ~ 45°C
IP rating	IP20
Bin/step	3 Step MacAdam ellipse
Connection	Hardwire tails or male/female connectors
Control	0-10V/1-10V/DMX/DALI/RF
Mounting	Metal mechanical fixing



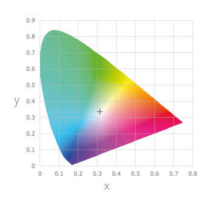


PERFORMANCE DATA (for 1000mm)

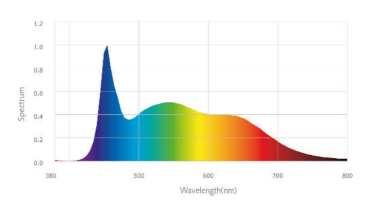
Power consumption	12W
Supply voltage	24V DC
Supply current	0.5A



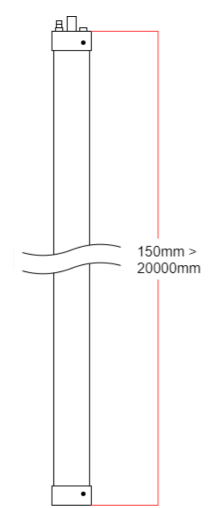
CHROMATICITY DIAGRAM



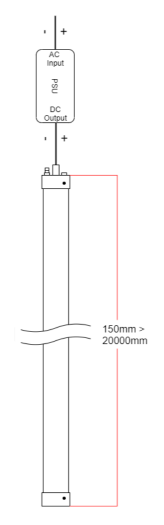
SPECTRAL RADIANT FLUX VERSUS WAVELENGTH



TECHNICAL DRAWING



WIRING DIAGRAM



INSTYLE

360° Suspended LED Tube Light 6000K

PRODUCT DETAILS

Product name	360° Suspended LED Tube Light 6000K
Product code	360-LED-Tube-Susp
Description	360° Suspended LED Tube Light, 6000K, 24V,12W/m

PRODUCT Features

- 360° diffused light output

- High Quality Branded LED Chip

- Sturdy aluminium / polycarbonate build

- Smooth linear effect

- Wide range of colour / brightness options

PRODUCT DESCRIPTION

Creating a smooth, even and attractive glow all the way around (full 360° output), this versatile free-standing LED tube light is available in a range of white-light shades and single-colour options (12-watts, 24V). The Suspended LED tube-light can be supplied in any bespoke length up to 2 metres – whatever your project requires. The tube is constructed from sturdy aluminium and light-diffusing polycarbonate, and offers a choice of end-cap finishes in either silver effect, black or white polycarbonate

PRODUCT Application

The 360° LED tube light range is ideal for almost any commercial application, including store fronts / restaurants / clubs / bars / hair salons / offices and more.



INSTYLE

■ INSTALLATION & OPERATING INSTRUCTIONS

- 1. Please handle carefully during installation.
- 2. Please read the wiring instructions carefully before turning the 360° tube on.
- 3. The 360° LED Tubes must not be bent.
- 4. The 360 Tube may not be: twisted, bent at a angle, shaken or stood on.

PRODUCT EXTRAS



Silver



Black



White



IMPORTANT INSTALLATION INFORMATION

- Installation should be carried out in accordance with the latest edition of the National Wiring Regulations. If in doubt, consult a qualified electrician.

- Handle with care

- When installing, be sure to allow for later access to all products (in the event of replacement/refits).

- Attention shall be paid to the positive and negative poles of the wires during installation, and whether the power supply conforms to required voltages. This is essential to avoid damage.

- Be careful not to scratch, distort, or irregularly bend / twist during installation. Otherwise you may cause irreparable damage to the product.

- If the actual length of the LED exceeds the specified maximum length, it will lead to overload, overheating and uneven brightness.

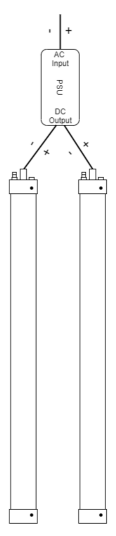
- The LED Tubes are designed for internal use only.

- Multiple LED tubes can be wired into one power supply as long as the total wattage of all LED Tubes does not exceed the wattage of the power supply.

- Keep the LED driver away from all direct heat sources – e.g., low-voltage lamps.

- LED drivers must have unobstructed airflow, with a minimum area space of 100mm.





INSTYLE