

EXPLOSION PROOF LED TUBE

EPTL03 Series Explosion proof tube



Applications

Applied to oil fields, oil refineries, offshore oil platform, power plants, gas stations, oil tanks, wharf, tunnel, pumping station, substation, the military base, etc. Zone I and Zone \parallel Hazardous Locations, Zone 20, Zone 21, Zone 22 and \parallel A, \parallel B, \parallel C explosive gas atmosphere.

Features

Increased safety type of explosion proof grade, 90 ~ 305V alternating current and 24V direct current for option;

• Integrated type of tube, adopt SMD LED on aluminum base, make aluminum base completely attached to heat sink which composed of lamp body to make sure excellent heat dissipation, lead to long lifetime.

• Adopt silicon encapsulated sealed power supply whose body made of aluminum alloy, put it inside of aluminum body and closed attached to heat sink to make sure heat dissipated from power supply.

• Cover made of high quality PC which enjoy high-strength, impact resistant, hot resistant, corrosion-resistant.

•Completely sealed to waterproof, dust-proof, corrosion-resistant.

•Smart appearance, equip with two mounting brackets, it can be installed easily.

Rated Power	20/40/60W
Ex mark	E Ex embIIC T6
IP Grade	IP65
Corrosion-proof Grade	WF2
Input Voltage	AC110/220V(applied to 90~305V)
Input Frequency	50/60HZ
Beam Angle	120°
Actual Luminous Efficiency	80~90lm/W (LED itself: 100lm/W)
Color Temperature	Warm white: 2700~4500K/Pure white 5000~6500K
CRI	> 70
Power Factor	>0.9
Ambient Temperature	-40 ~ 60°C
Lifetime	> 50,000hrs
Material	Aluminum alloy&PC
Length	708mm/1315mm
Net Weight	3.0/5.5Kg
Light distribution curve	AAI Fiqure
THE MALE (M) 1 HOLES	HEIGHT Vertical illuminance (20/40/60W) Irradiation range 2M 158/317/410Lx Ф5М 3M 70/141/182Lx Ф7М 4M 40/80/103Lx Ф10М 5M 25/51/66Lx Ф12М The lux at edge is 30% of The highest 50%
Examples of mounting	
Ceiling (Suspension boom)	Ceiling(Suspension chain) Ceiling