

EX

LED EXPLOSION-PROOF LIGHT

EPL03 Series



EPL03A(Flange)

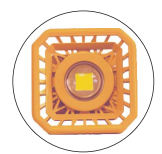
Applications

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 II Hazardous Locations, Zone 20, Zone 21, Zone 22 and II A, II B, II C explosive gas atmosphere.

Features

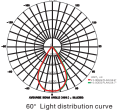
- Patented design for heat dissipation to ensure life of light source up to 50000 hours.
- Bridgelux LED chip; die casting aluminum housing,, with anti-static and anti-corrosion powder painting, high explosion proof grade of flameproof type; dust-proof, waterproof, lens made of high tempered glass which special designed to different beam angle.
- Low power consumption while high light efficiency, power consumption just 20% as much as high pressure sodium lamp, mercury lamp at the same luminous condition, it saves energy more than 75% than that traditional light.
- Advanced quadratic light distribution design result in high uniformity of illumination and good lighting quality, clear lighting effect without a double image.
- Beautiful appearance, several types of installation methods available.

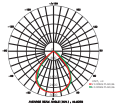
EPL03B(Bracket)





Light distribution curve





tribution curve 90° Light distribution curve

Rated Power	20/30/40/50W		
Ex mark	E Ex dIIB T6		
IP Grade	IP66		
Corrosion-proof Grade	WF2		
Input Voltage	AC110/220V(applied to 90 ~ 305V)		
Input Frequency	50/60HZ		
Beam Angle	60°/90°/120°/140°/140°(transversely)70°(vertically)		
Actual Luminous Efficiency	80~90lm/W (LED itself: 100lm/W)		
Color Temperature	Warm white: 2700 ~ 4500K/Pure white 5000 ~ 6500K		
CRI	> 70		
Power Factor	> 0.90	-160	-160
Ambient Temperature	-40 ~ 60°C	-100	-100
Lifetime	> 50,000hrs		*
Net Weight	3.8Kg	100 (100T), of mail 15 (100T), o	50 USF, ed
Dimension	220 × 220 × 202mm	AVEANGE BEAM ANGLE (60%) , 114.1DEG	AVEANGE BEAM MOLE (60%), 194-2069 140° Light distribution curve
Packing size	290 × 290 × 320mm	120° Light distribution curve	140° Light distribution curve
AAI Figure			

