Anti-Explosive Lamp





# **Product Introduction**

ALT's anti-explosive lamp can be safely used in hazardous locations such as power plants, oil and natural gas drilling stations and refineries, mining facilities, etc. Integrated with CREE XML chipset, the anti-explosive EO1 series can provide an estimated 75% energy saving while maintaining the same level of brightness as your standard HID and MH lights.

Being flameproof, explosion proof, corrosion resistant, and IP68 compliant, the E01 antiexplosive lamp is highly sustainable in environments that require the highest safety standards. Thanks to superb heat dissipation, thermal conductivity designs, and high-strength aluminum extrusion, ALT's E01 anti-explosive lamp is an ideal solution for hazardous locations.

#### Certificates



#### **Features**

- Anti-explosive lights have been designed to be used in the heavy duty mining industry and will produce maximum light output with minimum current draw.
- Strong resistance to corrosion, water and dust; applicable to various harsh environments.
- ✓ Anti-explosive lights are vastly more efficient at 75% electrical energy converted to light while incandescent loses 75% electrical energy in the form of heat.
- ✓ Anti-explosive lights have an environmentally friendly design because they require no filaments or toxic/combustible gases to produce light.

### Application

- ✓ Mining
- ✓ Power Plants
- ✓ Chemical Plants
- ✓ Refineries
- ✓ Aviation / aerospace
- ✓ Offshore drilling platforms
- ✓ Paint coating work stations
- Petroleum & Gas stations
- Marine / Ship yards



# **Specifications**

Item	Specification	Details	
Output	Beam Angle	20°, 38°, 60°, 90°, 130°	
	Colour Range	TW / NW / WW	
	Lumen Maintenance	50,000 hours	
Electrical	Input Voltage	100 ~ 240V AC	
	Power Consumption	46, 72, 92 Watts	
	Weight	7.2 kg	
	Lens	Optics Hardness Glass	
Physical	Operating Temperature	-40° F to 122° F (-40°C to 50°C)	
	Humidity	0 – 95%, non-condensing	
	Anti-Explosive Cable Gland	Type A (P.4): Standard Anti- Explosive Cable Gland Type B (P.5): Capable of mounting anti-explosive cable glands (M16)	
Certification and Safety	Certifications	CNS 3376 – EX d IIB T5 (*CNS only CREE XML 92W TW 20° / 130°) ATEX Marking – EX d IIC T5T3 Gb ATEX No. – TÜV 14 ATEX 7519 X IEC/IECEX No. – IECEX TUR 15.0023X (*ATEX & IECEX only 72W & 92W) RoHS. Laser. CE. IP68 Suitable for damp location	
	Warranty	3 years	
	Two Million Worldwide Product Liability Insurance.		

### **Chipset Luminous Flux**

Standard		CREE XML2			
Туре		E01 T100			
Power Consumption		46W	72 W	92 W	
Beam Angle		20° / 38° / 60° / 90° / 130°			
True White	CRI 65	5100 lm	7650 lm	10200 lm	
Natural White	CRI 75	4400 lm	6600 lm	8800 lm	
Warm White	CRI 80	3700 lm	5550 lm	7400 lm	
CNS					
Туре		E01 T100			
Power Consumption		92 W			
Beam Angle		20° / 130°			
True White	CRI 65	10200 lm			
Standard		CREE XPL			
Туре		E01 T100			
Power Consumption		46W	72W	92W	
Beam Angle		20° / 38° / 60° / 90° / 130°			
True White	CRI 70	6000 lm	9250 lm	11800 lm	
Natural White	CRI 80	5200 lm	8000 lm	10200 lm	
Warm White	CRI 80	4300 lm	6700 lm	8500 lm	

XAll Chipset Luminous Flux Data are indicated in max values.

### **Optical Characteristics**

Dominant Wavelength (nm) or Colour Temperature (K)

#### **CREE LED chips**

Correlated Colour Temperature	Min.	Тур.	Max.
True White	4500K	6500K	8300K
Natural White	3500K	4100K	4500K
Warm White	2600K	3100K	3500K

#### **Illuminance at Distance**

**8Μ** φ 9.24 M

**3Μ** φ 12.87 Μ

**4Μ** φ 17.16Μ

**5Μ** φ 21.45 M

**6Μ** φ 25.73 M

**7Μ** φ 30.02 M

**8M** φ 34.31 M

CREE XP-L-92W-130D TW

98 lux

186 lux

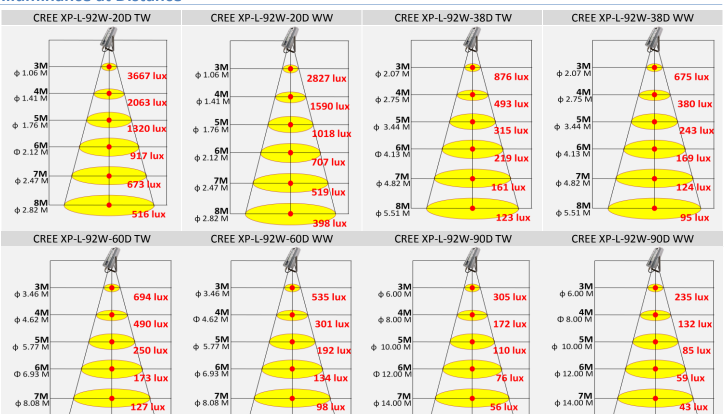
105 lux

67 lux

47 lux

34 lux

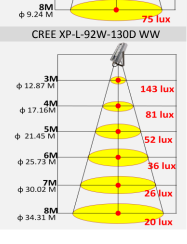
26lux



**8M** φ 16.00 M **8M** φ 16.00 M

-33 lux

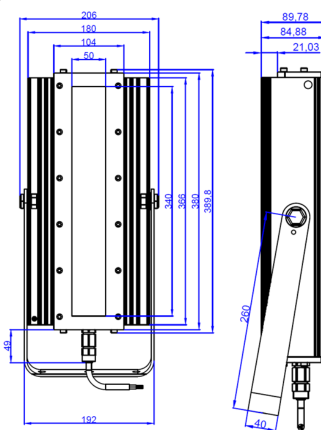
43 lux

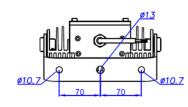


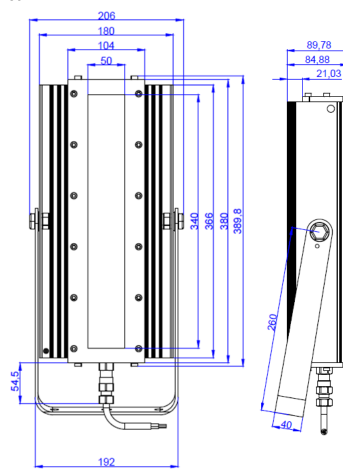
## Mechanical Dimensions

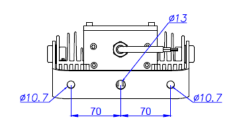
# E01t100

Туре А









Aeon Lighting Technology Inc. 16F-8., No.2, Jian 8th Rd., Zhonghe Dist., New Taipei City 235, Taiwan (R.O.C.) Tel +886-2-8226-1289 Fax +886-2-8226-9066 www.aeonlighting.com

Copyright © Aeon Lighting Technology Inc. All rights reserved.

ALT and ALTLED are either registered trademarks of Aeon Lighting Technology Inc. in Taiwan and/or other countries. All other brand or products names are trademarks or registered trademarks of their respective owners. Due to continuous improvement and innovations, specifications may change without notice.