

BC9501 Series LED Explosion Proof Spotlight

BC9501 Series LED Explosion Proof Spotlight



LED









Ex Code: Ex d II C T6 Gb Standard: GB3836.1, GB3836.2 IEC60079-1:2007,MOD

Application

- Ideal to be used in the oilfield, chemical industry, steel industry, power, port, Petroleum etc.
- Harsh environment, moist area.
- Gas explosive environment: Group IIA; IIB.
- Zone 1, Zone2; Zone 21, Zone 22.
- Temperature class: T1 to T6.

Characteristics

- \blacksquare Customer can choose the $25^\circ\,$ or $80^\circ\,$ as the beam angle according to the application.
- The housing is especially designed to dissipate heat, so that to prolong lifespan of the LED, ensure 100,000hours service life.
- The locking device on the bracket will keep the lamp from shift or trembling during harsh vibration.
- It adopts American CREE LED as light source, can save 60% or more on energy than the metal halide lamp.
- Equipped with Taiwan Meanwell top brand LED driver, ensuring the lamp have a stable performance.
- The anti corrosion, abrasion proof, power coated cover which is dust proof, water proof, make the lamp an excellent option for all kinds of high stress environment.
- The lamp is flame proof type of protection, designed to be used in all kinds of explosive application.
- 18-43VAC or 18-55VDC is optional for 25W and 40W as customer's requirement.

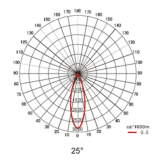
Technical Specification

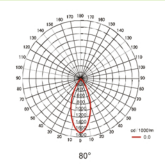
Input Voltage	90~264VAC / 127~370VDC			
Frequency	50Hz / 60Hz			
Anti corrosion grade	WF2			
Insulation Grade	I			
Spacing height ratio	4.5			
Screw Thread	G3/4*			
Cable Diameter	ф 8mm- ф 14mm			
Dimension	Dimension 370x326x88mm			
Net Weight	6.5Kg			

Ordering reference

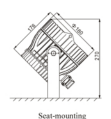
Model Number	Beam Angle	Input Voltage	Light source	Rated wattage (W)	Light output (lm)	Equivalent to		
						Metal Halide Lamp	Electrode less lamp	High pressure mercury lamp
BC9501-L25-25°	25°	90-264VAC or 127-370VDC	LED	25	3,300	70W	60W	80 W
BC9501-L25-80°	80°							
BC9501-L40-25°	25°		LED	40	5,508	100W	100W	125W
BC9501-L40-80°	80°							
BC9501-L60-25°	25°		LED	60	7,128	150W	135W	175W
BC9501-L60-80°	80°							
Optional								
BC9501-L25-25° -D	25°	18-43 VAC or 18-55 VDC	LED	25	3,300	70W	60W	80 W
BC9501-L25-80°-D	80°							
BC9501-L40-25°-D	25°		LED	40	5,508	100W	100W	125W
BC9501-L40-80° -D	80°							

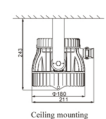
Light distribution curve

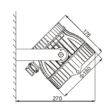


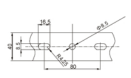


Drawing of dimension (Dimensions in mm)









Side wall-mounting

Mounting size