DGS20/127L[C] DGS30/127L[C] DGS45/127L[C] LED Explosion-proof Mining Tunnel Light



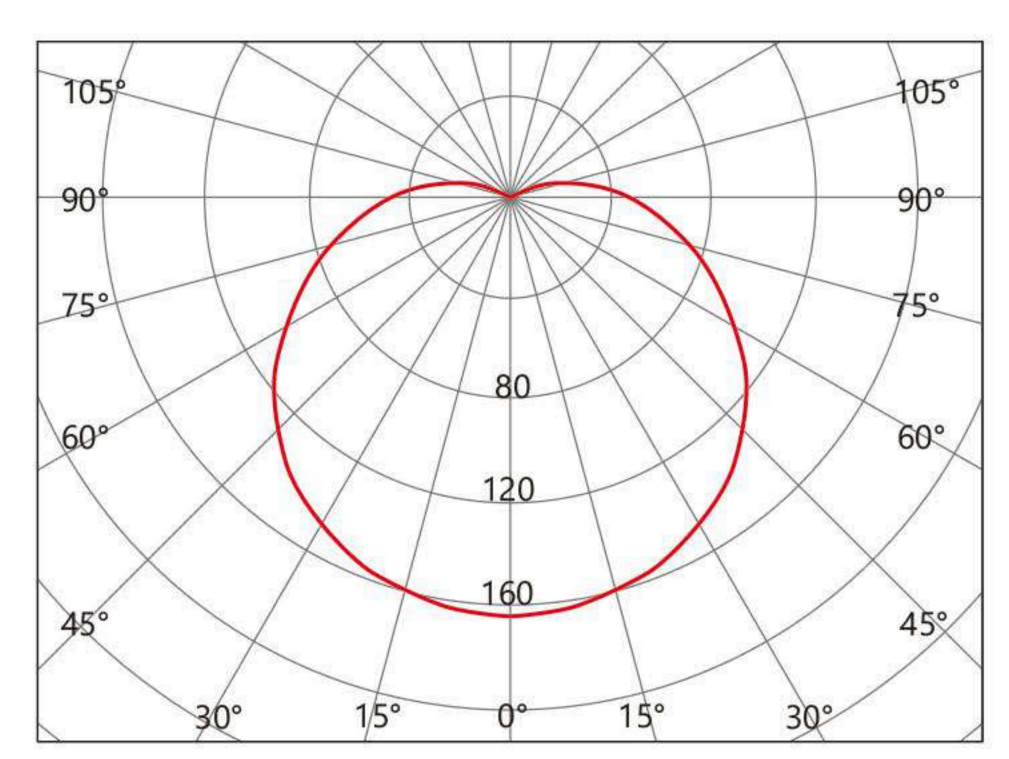






Ex marking: Ex d I Mb

Light Distribution Curve



cd/1000lm



Application

- Idea to be used in underground tunnel, chamber, substations, pump room, parking lot in the mining filed.
- Approved for safe use in mining field with methane, grime and other hazardous explosive mixtures.

Characteristics

- It is made using a special aluminum housing, all exposed fasteners adopt 304 stainless steel. Using high-tech anti-corrosion surface treatment technology, suitable for long-term highly corrosive environment under coal mine.
- A full range of high conductivity material accelerate convection cooling structure, effective guarantee long-term use in high temperature environments.
- Optoelectronic integrated technology no dark spot, no ghosting, the average light efficiency of whole lamp can reach to 100 lm/W, energysaving is 60% more than Metal Halide Lamp.
- Universal AC-DC, power factor above 0.98.
- Quick replay light source without welding.
- Independent wiring chamber, safe and easy installation and maintenance.
- Designed for Roadway Layout with ring mounted which can be connected in parallel.

Main Specification

Technical Parameters			
90-264VAC			
50Hz / 60Hz			
LED			
50,000			
70 (80 optional)			
5000K(3000K/4000K optional)			
G3/4"			
φ 9mm~ φ 14mm			
Φ 230×218(Ring Mounting) (mm)			
218×230×268(Bracket)			
2.7(Ring Mounting)			
3.2(Bracket)			

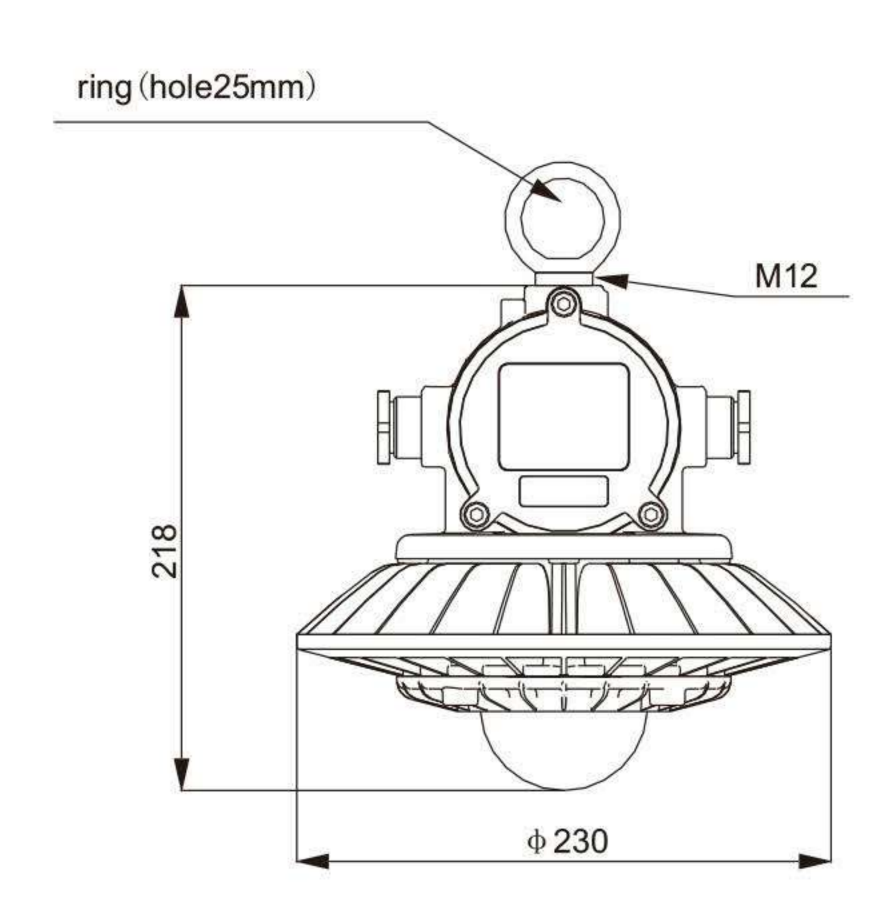


DGS20/127L[C] DGS30/127L[C] DGS45/127L[C] LED Explosion-proof Mining Tunnel Light

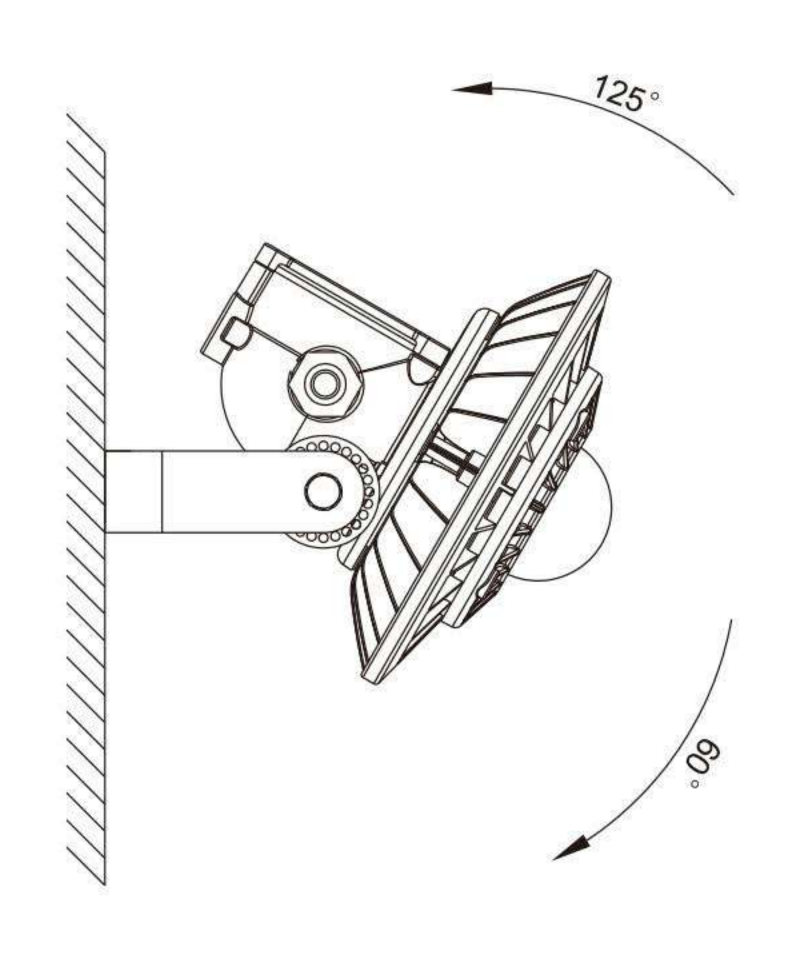
Ordering Reference

Model number	Picture	Rated wattage (W)	457.050	Mounting Type	nam	Mounting height (m)	Equivalent to	
							MH	
DGS20/127L(C)-P			20W	1800				50W
DGS30/127L(C)-P		30W	2600	Ring		2~6m	70W	
DGS45/127L(C)-P		45W	3400		1 75		100W	
DGS20/127L(C)-S		20W	1800		1.75		50W	
DGS30/127L(C)-S		30W	2600	Bracket		2~6m	70W	
DGS45/127L(C)-S		45W	3400				100W	

Drawing of dimension (Dimensions in mm)



Ring Mounting (Standard)



Wall Mounting (bracket)