

DGS70/127B(C) Explosion Proof Mining Floodlight

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(£x)

















Application

This product is widely used in the inflammable and explosive places coal mine underground area.

Characteristics

- Its light source is used of internationally famous brand, give 20% more light than the other manufacturer's.
- The average life span of the light source is as long as 10,000 hours, low maintenance.
- Its advanced transparent part with optimized design according to optical principles, featuring gentle light, even lighting, no dazzle or double image.
- The housing adopts high-tech static spaying treatment, strong resistant to corrosion, water and dust, applicable to various harsh environments.
- Easy to operate.

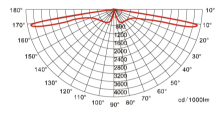
Main specification

Input Voltage	AC127V	
Frequency	50Hz	
Ingress Protection	IP65	
Anti Corrosion Grade	WF2	
Insulation Grade	I	
Space Height Ratio	5	
Thread	G3/4"	
Leading-in cable diameter	ф 8mm - ф 14mm	
Dimension	350x300x220mm	
Net Weight	8.5Kg	

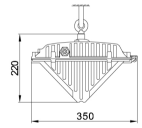
Ordering reference

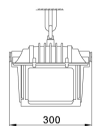
Ordering Reference	Light Source	Rated wattage (W)	Light output (lm)	Lamp average life(hours)
DGS70/127B(C)	Metal Halide Lamp	70	5,500	10,000

Light distribution curve



Drawing of dimension (Dimensions in mm)





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