















Emergency power unit is available







Features

Body

Body in die-cast copper-free aluminum alloy, treated by electrostatic spraying, with good performance of high temperature resistance and climate resistance. Tempered glass with good transmittancy.

Driver

Isolation Class I, Protection: OPP/OVP/SCP/OTP, Wide input voltage 90-265Vac, built-in active PFC > 0.96, THD < 15%, Surge Protection 10KV/6KV/4KV

Sources

LED light source with different possibilities of temperature color (standard Natural White 4000K, executions on request also with 3000K, 6000K). High coefficient of performance chromatic CRI≥85. lifespan>50,000hrs.

Application

Ideal to be used in the oilfield, chemical industry, steel industry, power, port, Petroleum etc. Harsh environment, moist area. Zone 1, Zone2 Gas explosive environment: Group IIA IIB IIC Temperature class: T5 to T6



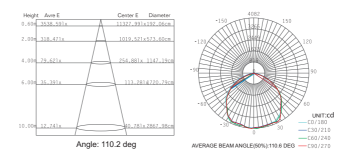
Specification

NEW-FBG 120W 150W

Model Name	NEW-FBG	
Input Voltage	AC90-265V	
Power Frequency	50/60Hz	
Power Factor	≥0.96	
Wattage	120W	150W
Lamp Luminous Flux (LM)	> 13200 lm	> 16500lm
Luminous Efficiency	110-130 lm/W	
LED Working Voltage	DC30-42V	

	2700- 3500K	
CCT	3500-5000K	
	5000-6500K	
CRI	Ra≥85	
Operating Temperature	-30°C~+45°C	
IP Rating	IP65	
Anti-corrosion	WF2	
LED Lifespan	> 50,000 hours	

120W AVERAGE AND CENTER E FIGURE 120W LUMINOUS INTENSITY DISTRIBUTION





Angle: 110.0 deg

150W AVERAGE AND CENTER E FIGURE 150W LUMINOUS INTENSITY DISTRIBUTION

Dimension(mm)& Fixture Installation







A Ceiling





C Tube



D Wall



E Wall

Package



B Ceiling

N.W.: 14.2kg Inner carton size: 34*34*27cm Outer carton size: 70*35*29 (2pcs/ctn)

G.W.: 30kg/ctn