



# **EXPLOSION PROOF LIGHT (B SERIES)**

## **CLASS I DIVISION 2**



### specifications

CRI	Voltage	Ambient Temp (F)	Color Temp	Material	IP Rating	Efficacy	Gross Weight	Beam Angle	Warranty	Case QTY
80	100-277 V <b>/</b>	-40°- 131°	5000K	copper free aluminum housing	IP 66	140 LM / W	11.68 lbs	120°	6 years	1 pcs

#### select your fixture Color Temp Consumption Lumen Output Emergency Driver Part Number 5000K GI-EPB-C250C-C1D2 60W 8,400 No 9.1" x 9.1" x 8.7" 5000K GI-EPB-C250C-EMC1D2 60W 8,400 Yes 9.1" x 9.1" x 8.7" 5000K GI-EPB-C250L-C1D2 60W 8,400 No 10.6" x 10.6" x 6.5" 5000K GI-EPB-C250L-EMC1D2 60W 8,400 Yes 10.6" x 10.6" x 6.5"

## add your accessories\* **Accessories Part Number** Description 1.) GI-ACC-EPSMA Surface Mounting Arm 2.) GI-ACC-EPJB Junction Box 3.) GI-ACC-EP25S 25º Degree Pole Support 4.) GI-ACC-EP90S 90º Degree Pole Support optional\*

### **Features**

- > Rated for high temperatures, humidity, dust and vapor locations
- Built for a variety of purposes such as spot light, tunnel light, and general illumination in hazardous locations
- Light weight design
- > Heavy duty and high impact resistance
- > Various installation options for particular applications
- Non-dimmable

## Distribution Diagram

Cent	er Beam fc	Beam Width			
4ft	683fc	11ft	11ft		
8ft	170fc	21ft	22ft		
12ft	73fc	32ft	33ft		
16ft	39fc	43ft	45ft		
20ft	26fc	53ft	56ft		
	rt,Spread;120 riz,Spread;12				







Not all product variations listed on this page may be DLC qualified. Visit www.designlights.org/search to confirm qualification.











