



EXPLOSION PROOF LIGHT (A 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 <i>/</i>	-40°- 131°	5000K	copper free aluminum housing	IP 66	140 LM / W	11.68 lbs	120°	6 years	1 pcs

select your fixture

Part Number	Color Temp	Consumption	Lumen Output	Emergency Driver	Dimensions
GI-EPA-C250C-C1D2	5000K	60W	8,400	No	10.2" x 6.3" x 8.31"
GI-EPA-C250C-EMC1D2	5000K	60W	8,400	Yes	10.2" x 6.3" x 8.31"
GI-EPA-C250L-C1D2	5000K	60W	8,400	No	12.5" x 9.45" x 6.5"
GI-EPA-C250L-EMC1D2	5000K	60W	8,400	Yes	12.5" x 9.45" 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*

330.4mm(13.01")

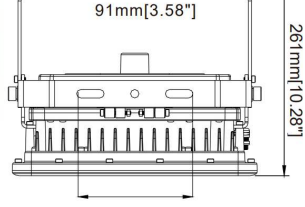
Features

- 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

Cente	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	

INTERTEX.



141mm[5.55"]

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













