



EXPLOSION PROOF LIGHT

CLASS I DIVISION I



specifications

CRI	Voltage	Ambient Temp (F)	Color Temp	Material	IP Rating	Efficacy	Gross Weight	Beam Angle	Dimensions	Warranty	Case QTY
80	100-277 V	-40°- 140°	5000K	copper free aluminum housing	IP 66	140 LM / W	41.89 lbs	120°	16" x 13.46" x 10"	6 years	1 pcs

select your fixture

Part Number	Color Temp	Consumption	Lumen Output	
GI-EPC-C400HO-G4	5000K	150W	21,000	







add your accessories*

Accessories Part Number	Description		
1.) GI-ACC-EPSMA	Surface Mounting Arm		
2.) GI-ACC-EPJB	Junction Box		
3.) GI-ACC-EPSSP	Straight Swing Pipe		
4.) GI-ACC-EP25S	25º Degree Pole Support		
5.) GI-ACC-EP90S	90º Degree Pole Support		
 •			



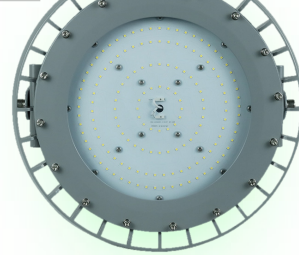
Features

- > 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

Ce	enter Beam fc	Beam Width		
4ft	683fc	11ft	11ft	
8ft	170fc	21ft	22ft	
12ft	73fc	32ft	33ft	
16ft	39fc	43ft	45ft	
20ft	26fc	53ft	56ft	
l _	Vert,Spread;120° Horiz,Spread;120			





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













