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

## **CLASS I DIVISION 2**



# GREENIGNITE

specifi	ications										-
	CRI	Voltage	Ambient Temp (F)	Color Temp	Material	IP Rating	Efficacy	Gross Weight	Beam Angle	Warranty	Case QTY
	80	100-277 🦻	-40°- 131°	5000K	copper free aluminum housing	IP 66	140 LM / W	11.68 lbs	120°	6 years	1 pcs
select	your fixture						add your	r accessories*			
	Part Number	r Colo	r Temp Consumption	Lumen Output	Emergency Driver	Dimensions	Ac	cessories Part Number	Description		

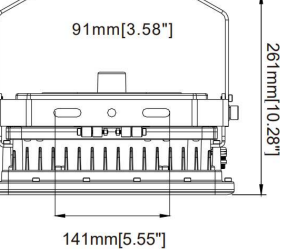
GI-EPA-C1000-C1D2	5000K	300W	42,000	No	18.6'x13.8'x10.2'
GI-EPA-C1000-EMC1D2	5000K	300W	42,000	Yes	18.6'x13.8'x10.2'

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")



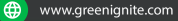
Not all product variations listed on this page may be DLC qualified. Visit www.designlights.org/search to confirm qualification.

### 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
- **Dimmable**







Distribution Diagram

Beam Width

11ft

22ft

33ft

45ft

56ft

 $\times$ 

11ft

21ft

32ft

43ft

53ft

Center Beam fc

4ft

8ft

12ft

16ft

20ft

683fc

170fc

73fc

39fc

26fc

Vert, Spread; 120°

Horiz, Spread; 120°

