

# **EXPLOSION PROOF LIGHT**

## RA SERIES | CLASS | DIVISION |



#### Specifications

CRI	Ambient Temp (F	Voltac	ge Housing & L	ens Lamp Head	IP Rating	Efficacy	Run Time	Warranty	Case Quantity	
80	-20°- 40°	battery: 1 charger: AC10		ate aluminum alloy	lamp head & power box: IP65 housing: IP20	82 LM / W	10 hours	6 years	1 pcs	
select your f		Color Temp	Consumption Lui	men Output [	Dimensions Beam Angle			Included acce	essories ories Part Number	Description
GI-EPRA-C	200-C1D1	5000K	19.5W / 5W 1,6 selectable	500lm / 410lm	14" x 8.1" 125°			1.)	GI-ACC-EPRAC	charger
battery  Battery 1	Type Ba	attery Capacity	Battery Lifespan	Change Time	Change Voltage			Optional acc	cessories ories Part Number	Description
Ni-MF	ł	10.8V, 9Ah	500 cycles	7 hours (1.8A) 14 hours (0.9A)	DC10.8V-14.4V			2.)	GI-ACC-EPRAB	replacement battery

#### Certifications



ATEX Marking: II 1G Ex ia IIC T4 Ga



**IECEx Marking:** Ex ia IIC T4 Ga



UL913 Marking (North American): Class I, Division 1, Groups A, B, C and D, T4 Ex ia IIC T4 Ga Class I, Zone 0, AEx ia IIC T4 Ga

Housing: IP20 Lamp head and power box: IP65

### **Features**

- 3 power settings: 19.5W, 5W & emergency flashing (hold power button for 10 seconds to activate)
- > Rated for high temperatures, humidity, dust and vapor locations
- > Low battery warning light indicates at 30 mins left
- > 0-10V Dimmable
- Multiple deployment positions
- ➤ Deployable mast with 360° rotation
- > 10KvA Surge protection





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

