



EXPLOSION PROOF LIGHT (R SERIES)

CLASS I DIVISION 2



133.5

specifications

| CRI | Voltage | Ambient Temp (F) | Color Temp | Material | IP Rating | Efficacy | Gross Weight | Beam Angle | Warranty | Case QTY |
|-----|-----------|------------------|------------|---------------------------------|-----------|------------|--------------|------------|----------|----------|
| 80 | 100-277 V | -40°- 140° | 5000K | copper free aluminum housing | IP 66 | 140 LM / W | 11.02 lbs | 120° | 6 years | 1 pcs |

select your fixture

| Part Number | Color Temp | Consumption | Lumen Output | Emergency Driver | Dimensions |
|--------------------|------------|-------------|--------------|------------------|---------------------|
| GI-EPR-C175-C1D2 | 5000K | 30W | 4,200 | No | 29.5" x 7.9" x 4.7" |
| GI-EPR-C175-EMC1D2 | 5000K | 30W | 4,200 | Yes | 29.5" x 7.9" x 4.7" |



vapor locations

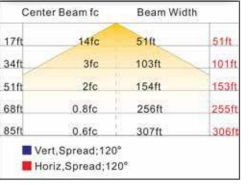
locations > Light weight design

> Non-dimmable



Distribution Diagram

| Cente | er Beam fc | Beam Width | | |
|-------|------------|------------|-------|--|
| 17ft | 14fc | 51ft | 51ft | |
| 34ft | 3fc | 103ft | 101ft | |
| 51ft | 2fc | 154ft | 153ft | |
| 68ft | 0.8fc | 256ft | 255ft | |
| 85ft | 0.6fc | 307ft | 306ft | |











> Various installation options for particular applications

Features

> Rated for high temperatures, humidity, dust and

Built for a variety of purposes such as spot light, tunnel light, and general illumination in hazardous

> Heavy duty and high impact resistance







