LED high temperature high-bay lighting for harsh locations



## E-SERIES

# Cost-effective, energy-efficient lighting for demanding environments

The RIG-A-LITE E-Series provides economical lighting solutions for industrial and hazardous applications, offering reliable performance and durability.

#### Classifications

- CE
- UL 1598 Wet Locations
- UL 8750 LED Safety
- NEMA 4X
- IP67
- IK09
- Resistant up to 2,000 PSI hose directed water
- Tested to 1000 hrs salt spray to standard ASTM"B117-11"











### LED high temperature high-bay lighting for harsh locations

### **Key Features**

- 1 Industry-Leading Thermal Management Designed to perform in high ambient temperatures up to 90°C
- 2 Low Profile Designed for low mounting heights and confined spaces
- **3** High Efficiency LED Delivers up to 160lm/W, reducing energy costs by up to 75% over conventional lamps
- **4** Modular Design Provides three models with light output ranging from 16,000 lumens up to 72,000 lumens
- 5 Built to Last Impact-resistant glass lens is vibration, impact, and shock resistant



#### **Additional Features**

- Input voltage AC 120V, 220V, 277V
- High efficacy up to 170lm/W
- Ambient temperature -40°C to 90°C
- Lumen maintenance 150,000 hours @ L70
- Limited system warranty:
   20,000 hrs @ 90°C (2 years)
   30,000 hrs @ 80°C (3 years)
   50,000 hrs @ 70°C (5 years)

#### Standard Materials

#### Body:

Body is die-cast aluminum with baked powder epoxy/polyester finish

#### Gaskets:

High temperature resistant silicone

#### Lens:

Vibration, shock, and impact resistant glass

#### Hardware:

Stainless Steel



### LED high temperature high-bay lighting for harsh locations

### **Catalog Number Logic**



### 1

#### **BASIC LUMINAIRE**

EST = N. American Standards

#### 2

#### **LUMENS/WATTS**

24 = 24,000 Lumens / 150 Watts 32 = 32,000 Lumens / 200 Watts 48 = 48,000 Lumens / 300 Watts 72 = 72,000 Lumens / 450 Watts

16 = 16,000 Lumens / 100 Watts

## **3** VOLTAGE

U1 = 120V U2 = 220VU3 = 277V

#### 4 OPTICS

110 = 110° Beam Angle

### 5

#### **COLOR TEMPERATURE**

WW = 2700K (Warm white) SW = 3000K (Soft white) NW = 4000K (Neutral white) CW = 5000K (Cool white)

### 6

#### **LENS**

TG = Transparent Glass

### MOUNTING STYLE

HBR = Hanging ring (1 module only) HBH = Malleable hook (1 module only) TB7 = U-bracket

### 8

#### **COLOR**

BL = Black

#### 9

### **OPTIONS**

SC1 = Safety cable
TJB = Twin-mount junction box



## LED high temperature high-bay lighting for harsh locations

### **Certification Guide**

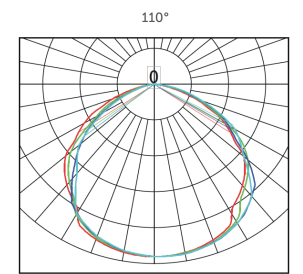
Model	Modules	Watts	Operating Voltage	Total Lumens	Lumens per Watt	CRI	сст	Ambient Temperature	Supply Wire Suitable Temperature, °C	Weight (lbs)
EST16	1	100W	120V / 220V / 277V 50/60HZ	16000	160.0	70	5000K	-40°C < Tamb < 90°C	90°C	12.13
EST24	1	150W	120V / 220V / 277V 50/60HZ	24000	160.0	70	5000K	-40°C < Tamb < 90°C	90°C	12.13
EST32	2	200W	120V / 220V / 277V 50/60HZ	32000	160.0	70	5000K	-40°C < Tamb < 90°C	90°C	22.05
EST48	2	300W	120V / 220V / 277V 50/60HZ	48000	160.0	70	5000K	-40°C < Tamb < 90°C	90°C	22.05
EST72	3	450W	120V / 220V / 277V 50/60HZ	72000	160.0	70	5000K	-40°C < Tamb < 90°C	90°C	34.06

<sup>\*</sup> Product design and specifications subject to change without notice. Consult factory for values.



## LED high temperature high-bay lighting for harsh locations

### **Photometric Data**





## LED high temperature high-bay lighting for harsh locations

### **Mounting Options**

U-Bracket: TB7



Fixture	Weight
EST16	12.13 lbs.
EST24	12.13 lbs.
EST32	23.15 lbs.
EST48	23.15 lbs.
EST72	34.17 lbs.

Hanging Ring: HBR



Fixture	Weight
EST16	12.13 lbs.
EST24	12.13 lbs.

Malleable Hook: HBH



Fixture	Weight
EST16	12.13 lbs.
EST24	12.13 lbs.

## LED high temperature high-bay lighting for harsh locations

### **Fixture Dimensions (millimeters)**

### 1 Module



Fixture	Weight		
EST16	12.13 lbs.		
EST24	12.13 lbs.		
320mm Dia. x 275mm H			

### 2 Modules



Fixture	Weight		
EST32	23.15 lbs.		
EST48	23.15 lbs.		
645mm W x 320mm D			
x 285mm H			

### 3 Modules





## LED high temperature high-bay lighting for harsh locations

### **Accessories**

	Catalog No.	Size (in.)	Shipping Weight (lbs.)
Hanging Ring	EHR	2.68" x 1.89" x 1.02"	0.28 lbs.
Malleable Hook	EHE	4.06" x 2.13" x 0.99"	0.32 lbs.
Stainless Steel Safety Cable	ESC1	39.4"	0.29 lbs.
Twin Junction Box	ETJB	5.32" x 3.35" x 2.21"	1.1 lbs.



availinfra.com/rig-a-lite