

There is a Better Way

**LED Hazardous Location Lights** 

A Series



# WHY UPGRADE WITH **EMIUM'S LED HAZARDOUS LOCATION LIGHTS?**

**Emium LED Hazardous Location Light Fixtures** provide cutting edge LED lighting and maximum safety to suit any hazardous environments you may have.

These units boast high performance, security, and energy savings at a competitive cost. Making the switch from old and dated hazardous environment lights to Emium Lighting products, is not only sensible, but necessary to maintain the safety of your operation.

# **FEATURES**

- Glass lens or polycarbonate lens for making different beam angles.
- Marine rating powder coated finish treatment.
- Estimated 50,000 hour LED lifespan
- Low temperature applications to -40°C (-40°F) and high temperature up to 55°C (131°F).
- · Heavy-duty and high impact resistance.
- High-quality SMT LED and Meanwell driver.
- ETL, UL844, Class I Division 2

### **Recommended Use:**

- Rail Yards
- Oil Rigs
- Manufacturing Plants



# **LED Hazardous Location Lights**

A Series





### 60 watts

- 100-277VAC
- 135lm/W
- 5000K

#### Housing

• Silver - Standard

#### **Options**

- Glass Lens- Standard
- Poly-Carbonate- Custom

# 60W Dimensions:











### 80 watts

- 100-277VAC
- 135lm/W
- 5000K

#### **Housing**

• Silver - Standard

#### **Options**

- Glass Lens- Standard
- Poly-Carbonate- Custom

# 80/100W Dimensions:









# 100V



## 100 watts

- 100-277VAC
- 135lm/W
- 5000K

# **Housing**

• Silver - Standard

#### **Options**

- Glass Lens- Standard
- Poly-Carbonate- Custom

# 150W



### 150 watts

- 100-277VAC
- 135lm/W
- 5000K

#### **Housing**

• Silver - Standard

#### **Options**

- Glass Lens- Standard
- Poly-Carbonate- Custom

# 150/200W Dimensions:









# **200W**



### 200 watts

- 100-277VAC
- 135lm/W
- 5000K

# **Housing**

• Silver - Standard

#### **Options**

- Glass Lens- Standard
- Poly-Carbonate- Custom



