

# LED High Bay Emergency Light with Night Lighting Option





# **PRODUCT DESCRIPTION**

A powerful LED fixture designed for very low profile recessed ceiling mount, or optional surface mount, suitable for interior locations, at heights over 40 ft from floor level.

# **CONSTRUCTION**

- · LEDs and electronics encased in a UV stabilized, abrasion-resistant polycarbonate lens with an IP67 rated watertight and dust-proof seal.
- Recessed Mount: faceplate from extruded machined aluminum, available with brushed finish or a variety of satin enamel paint colors.
- Surface Enclosed Mount: steel housing with bracket mount locations and multiple knockouts for wiring connection.
- Optional composite outdoor rated gasket seal for wet location operations.
- 12" Standard pendant option available. Contact factory for other lengths. Kit includes canopy and wire harness.

# **APPLICATIONS**

- Standard Model: Maximum Floor Coverage from Ceiling Heights up to 40 Feet and More
- Wide Angle Lens Option: Maximum Floor Coverage from a Standard Ceiling Height

# **ENERGY EFFICIENT OPERATION**

- · Dual function operation for optional normally on night or security lighting as well as emergency lighting.
- Over 50,000 hour lamp life in normal use.
- IES photometric data available for all models.
- Lamp efficacy: 159 lumens/ watt.

# **ELECTRONICS**

- · Lamps are connected in parallel. If one string of lamp fails, one or more strings will continue in operation.
- Power supply delivers regulated current and voltage to LED lamps at optimum levels to maximize lamp life.
- LED color temperature 4,700K and CRI of 70. 70% lumen maintenance (L70) at 50,000 hrs.

# **POWER/LUMEN RANGE**

Emergency Power	Wide Angle	Standard Model
Watts	Lumens	Lumens
20	3319	3189
20 30	3319 4978	3189 4784

# **CODES**

LED Lamp Assembly ROHS compliant, LM-79 tested, and rated IP67.

#### WARRANTY

• 10 year total customer satisfaction warranty.



Model	Operation	<b>Emergency/Security Power Rating</b>	Mount	Finish	Options
ЕНЕ АС=	AC= 120/ 277 VAC Input	20= 20 Watts	S= Surface	A= Aluminum	DAC= Dual AC input for Security Lighting (AC Models Only)
		30= 30 Watts	R= Recessed	K= Black	EM48= 48VDC Emergency Input
		40= 40 Watts		W= Satin White	EB= End Bracket
				X= Custom	NAT= Natatorium Rated
					PEN= Pendant Mount* *Standard 12". Contact factory for other sizes.
					ST= Stainless Mount Bracket (Surface Open Mount)
					SV= Pendant Swivel Mount
					WA= Wide Angle

Ordering Example: EHE-AC-30-S-W-WA



# **SUGGESTED SPECIFICATIONS**

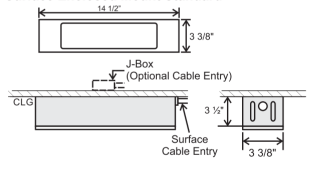
Install EHE High Output LED emergency lighting fixture manufactured by Mule Lighting, Inc., available as a device powered from building AC power. The unit may be specified to operate continuously for security or night lighting, as required.

# **MOUNTING DATA & DIMENSIONS**

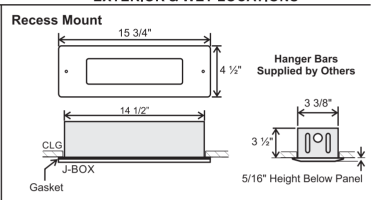
### **INTERIOR & DAMP LOCATIONS**

# Recess Mount 15 3/4" Hanger Bars Supplied by Others 14 1/2" 3 3/8" 5/16" Height Below Panel

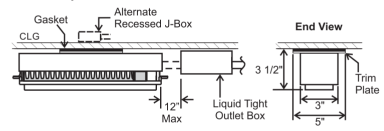
#### **Surface Enclosed Mount Standard**



#### **EXTERIOR & WET LOCATIONS**



## **Surface Open Mount**



### **Pendant Mount**

