

EAE EMLED SERIES

LED Outdoor Emergency Egress Lighting With Night Lighting







PRODUCT DESCRIPTION

Linear LED outdoor egress with emergency lighting, night lighting and Self-test diagnostics with all Battery Backup (BB) models. A dramatic new and compact architectural design, providing powerful emergency and normal lighting for over-door and other exterior locations, The lamp housing and canopy are fabricated from extruded aluminum, in enamel finishes, with rugged sealed diffuser lens and stainless hardware, for wall or ceiling mount. High efficiency LEDs and full 90° cut-off provide uniform emergency and night lighting on the extended egress pathway. All models are outdoor rated, UL wet location, ADA compliant, and exceed requirements of UL Standard 924 and NFPA 101. Designed and manufactured in the USA.

ELECTRONICS

- Self-Test/Self-Diagnostic operation is standard in battery backup versions.
- Line latch circuit prevents unwanted emergency activation at installation
- Low Voltage Disconnect prevents deep battery discharge
- High efficiency charger and Li-ion Battery
- Lamps are connected in parallel. If one lamp fails, one or more lamps will continue in operation.
- Universal 120/277 VAC input for standard battery or AC unit.
- Over 50,000 hour lamp life in normal use
- Standard Operating Temperature

BB: 0°C to 50°C AC: -40°C to 50°C

FEATURES

- Extremely low profile, formed aluminum housing.
- Custom colors are available, including brushed aluminum finishes.

 Uniform elongated lighting pattern over required path of Egress.
- Full 90° cut- off.
- \bullet Two versions are available: BB (Battery Backup), and AC (120/277VAC supply)
- Normal-on switch allows timed control of night lighting
- IP66 housing seals against heavy water spray and fine dust ingress
- Wide lighting distribution designed for entrance walkways.
- Standard CRI 5000K, with optional color corrections filters for 2900K, 3200K and 3800K.
- American manufactured major components comply with ARRA (American Recovery and Reinvestment Act) requirements and Buy American provisions.

CODES

• Manufactured and tested to UL Standard 924, NFPA Life Safety Code101, and certified to IP66.

WARRANTY

• 10 year total customer satisfaction warranty.











ORDERING INFORMATION				
Operation	Power	Housing Color	Mount	Options
BB = Battery Unit	10 = 10 Watts Emergency	W = Satin White	T = Top	SD = Night lighting with control switch for BB
AC = No Battery	and normal power	BL = Black	W = Wall	operation 120/277V
	20 = 20 Watts emergency	A = Aluminum		DAC = Dual AC input
	and normal power*	DB = Dark Bronze		CW1 = 3800K
		X = Custom		CW2 = 3200K
				CW3 = 2900K
	Operation BB = Battery Unit	OperationPowerBB = Battery Unit10 = 10 Watts EmergencyAC = No Batteryand normal power20 = 20 Watts emergency	Operation Power Housing Color BB = Battery Unit 10 = 10 Watts Emergency W = Satin White AC = No Battery and normal power BL = Black 20 = 20 Watts emergency A = Aluminum and normal power* DB = Dark Bronze	Operation Power Housing Color Mount BB = Battery Unit 10 = 10 Watts Emergency W = Satin White T = Top AC = No Battery and normal power BL = Black W = Wall 20 = 20 Watts emergency A = Aluminum and normal power* DB = Dark Bronze

*20 watts Battery unit includes RPS see page 3

EXAMPLE: EAE-BB-10-A-W-SD



EAE EMLED SERIES

CZ SPEC PROJECT: FIXTURE TYPE:

LOCATION:

CONTACT/PHONE

LED Outdoor Emergency Egress Lighting With Night Lighting

SUGGESTED SPECIFICATIONS

Install EMLED Series EAE architectural emergency lighting fixture manufactured by Mule Lighting, Inc. The EAE assembly shall be listed for installation in wet locations in compliance with UL 924 and IP66 standards, available as unit equipment. Upon loss of AC building power, lighting will be activated for a minimum of 90 minutes under battery power, in compliance with UL 924 and NFPA LSC Code 101. In remote configuration, the unit may be specified to operate continuously for security or night lighting, as required. The battery charger and power supply shall have universal input of 120/277 VAC, with brownout and LVD circuit protection. Auto battery diagnostics available for all models and shall perform all test functions specified by UL 924 and NFPA 101.

MOUNTING DATA & DIMENSIONS

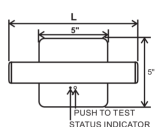
1) EAE-BB10 & AC MODELS

STANDARD

1 1/2" EXTENSION

120/277 VAC SUPPLY

RING (BB ONLY)

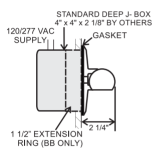


STANDARD DEEP

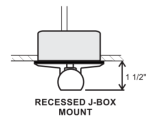
J- BOX 4" x 4" x 2 1/8" BY OTHERS

GASKET

WALL MOUNT



CEILING MOUNT

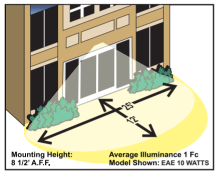


Length Table

POWER	L
10 Watts	10"
20 Watts*	19"

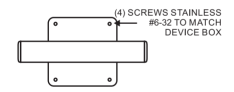
*AC 20 Watts Models

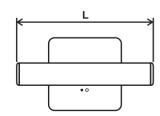
SPACING GUIDE



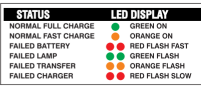
NOTE: FOR REFERENCE ONLY. STANDARD REFLECTANCES 80/50/20. MULE IS NOT RESPONSIBLE FOR SPECIFIC CONDITIONS THAT MAY ALTER THE RESULTS.

CONTACT US FOR LAYOUT ASSISTANCE
Code Compliant Emergency lighting layouts provided free of charge!





SELF- TEST DIAGNOSTIC FUNCTIONS BB MODELS WITH DG FUNCTION



NIGHT LIGHTING CONTROL

BB MODELS: Requires option 'SD' for connection to 120/277 VAC



EAE EMLED SERIES

PROJECT:
FIXTURE TYPE:
LOCATION:
SPEC CONTACT/PHONE

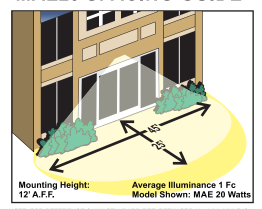
LED Outdoor Emergency Egress Lighting With Night Lighting

2) EAE-BB20

MAXIMUM WIRING LENGTH FROM 20 WATTS RPS TO FIXTURE

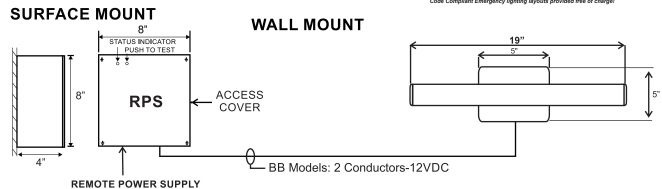
WIRING	LENGTH (FT)	
SIZE AWG	EAE-BB20	
#18	60	
#16	100	
#14	160	
#12	250	

MAE20 SPACING GUIDE



NOTE: FOR REFERENCE ONLY. STANDARD REFLECTANCES 80/50/20. MULE IS NOT RESPONSIBLE FOR SPECIFIC CONDITIONS THAT MAY ALTER THE RESULTS.

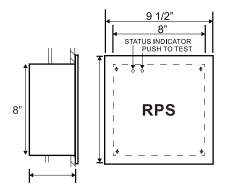
CONTACT US FOR LAYOUT ASSISTANCE



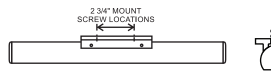
Typical Wiring Specification:

UL AWM Style: Control Cable #20 AWG 300V

RECESS MOUNT (OPTION REC)



CEILING MOUNT



SELF- TEST DIAGNOSTIC FUNCTIONS BB MODELS WITH DG FUNCTION

