MOE.03.22.25

The Brightest Idea is Emergency Lighting with LEDS

GENERAL DESCRIPTION

MOE with die cast aluminum housing is designed for exterior use in wet locations but is also often used in interiors with potential hard use situations, such as gymnasiums, or hallways in apartment or condominium complexes. Optional night lighting can be controlled by photocell or switched circuit.

LEDS Series MOE

CONSTRUCTION

- Extremely compact die cast aluminum housing with molded polycarbonate lens. Standard finish white or bronze satin enamel paint; custom colors are available, including brushed aluminum anodized finishes.
- · Universal J- Box mounting pattern.
- Contoured prismatic lens generates a uniform lighting pattern over required path of egress.
- · Three versions available:
 - BB= Unit equipment with self-contained battery
 - RE= Remote for connection to 24 VDC Central Battery System
 - AC= Remote for connection to AC 120/277 emergency supply.

ELECTRONICS

- 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, or 24 VDC input for remote configuration.
- Power supply delivers regulated current and voltage to LED lamps at optimum levels to maximize lamp life.
- Automatic battery diagnostics available for all battery models.

ENERGY EFFICIENT OPERATION

- Emergency lighting with optional dual function operation for night or security lighting.
- Very low power consumption in night/ security mode. The security lighting circuit is independent of emergency lighting and may be switched manually, by an exterior photocell, or Other automatic means.
- Over 50,000 hour lamp life in normal use.
- IES photometric data available for all models.

CODES

 Manufactured and tested to UL Standard 924 and NFPA Life Safety Code 101.

WARRANTY

 5 year total customer satisfaction warranty. For details see product catalog technical data section.





FIXTURE SCHEDULE

MODEL	CATALOG NO
APPROVAL	JOB INFORMATION



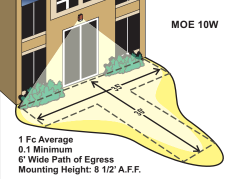
SUGGESTED SPECIFICATIONS:

Install MOONLITE LED® Series MOE Exterior Wall Mount LED emergency lighting fixture manufactured by Signtex Inc., available as unit equipment or as a remote device connected to a central battery power source. Upon loss of AC building power, emergency models shall operate for a minimum of 90 minutes in compliance with UL 924 and NFPA LSC Code 101. 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 shall be available for all models, as specified and shall perform all test functions specified by UL 924 and NFPA 101. Suitable for Wet Locations, with ambient temperature ranges specified below.

MODEL

RF

AC



MOE.03.22.25

NOTE: TESTED IN ACCORDANCE WITH IES STANDARD LM-79-08 FOR SOLID STATE LIGHTING PRODUCTS. FOR REFERENCE ONLY. STANDARD REFLECTANCES 80/80/20. SIGNTEX IS NOT RESPONSIBLE FOR SPECIFIC CONDITIONS THAT MAY ALTER THE RESULTS. COMPLETE IES PHOTOMETRIC DATA AVAILABLE AT WWW.SIGNTEXINC.COMFORYOUR CONVENIENCE.

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

POWER RATING

OPERATION

SEC/ Normal On

SEC-Standard

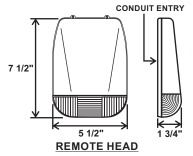
Emergency

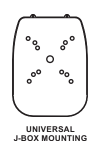
Emergency

SEC- HPS

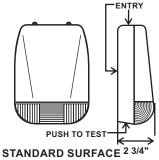
Line Voltage

MOUNTING DATA & DIMENSIONS:





PATTERN



CONDUIT

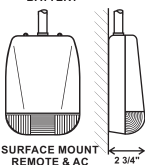
MOUNT WITH INTERNAL BATTERY

SUITABLE FOR WET LOCATIONS **AMBIENT TEMPERATURE LIMITS:**

"BB" models with "LT" option: -40° C to +30° C**

** NOTE Security Lighting is REQUIRED for operations at -40°C. Fixtures turn on below -20C.

Standard "BB" models: -20° C to +40° C Remote models: -40° C to +50° C



SELF-TEST DIAGNOSTIC FUNCTIONS

BR MODERS MILLING LONG HOL				
STATUS	44	DISPLAY		
NORMAL FULL CHARGE	•	GREEN ON		
NORMAL FAST CHARGE		ORANGE ON		
FAILED BATTERY		RED FLASH FAST		
FAILED LAMP		GREEN FLASH		
FAILED TRANSFER		ORANGE FLASH		
FAILED CHARGER		RED FLASH SLOW		

SECURITY LIGHTING CONTROL

Requires SEC Option 'S' with CBL RE Models: Requires Option '-SB120' for connection **BB Models**:

to 120 VAC

Requires Option '-SD277' for connection

WATTS

4

7

4

4

10

5

10

5

10

to 277 VAC

BB-DG Models: Requires Option '-SD' for connection

to 120/277 VAC

BB-LT Models: Requires Option '-SD' for connection

to 120/277 VAC

ORDERING INFORMATION: EXAMPLE: MOERE7W-DP MOF W

MODEL SERIES

MOE

OPERATION

BB & RE Models 7 = 7 Watts 10 = 10 Watts

AC Models 4 = 4 Watts7 = 7 Watts

HOUSING COLOR

B= Bronze K= Black W=White

CTF= 90°Cutoff

DAC= Dual AC Input (AC Models Only)

DG= Battery Diagnostics (BB Models Only)

HPS= High Power in SEC Mode (RE Models Only)

OPTIONS

LT= Low Temp -40°C (BB-DG Models Only)

PH= Photocell Lighting Control

(BB-DG models Only)

SM= Surface Mount (RE & AC Models Only)

SB120= Security Lighting with Control Switch for Standard BB Operation (120V)

SB277= Security Lighting with Control Switch for for Standard BB Operation (277V)

SD= Security Lighting with Control Switch for BB Operation with DG or LT option (120/277V)

WD= Wash Down (RE Models Only)

TD20= 20 Minute Time Delay

BB= Battery Backup RE= Remote with Central Battery System

AC= AC Supply 120/277V

sales@signtexinc.com www.signtexinc.com

WATTS

'X'=Custom

Signtex Inc 220 VFWAvenue, Grason ville, MD21638 TEL:(410)827-8300 Fax:(410)827-8866

Specifications and Dimensions subject to change without notice.