## The Brightest Idea is Emergency Lighting with 13

#### **GENERAL DESCRIPTION**

Designed for mounting heights up to 30 ft. or more, this LED fixture produces over 860 lumens with dual optical lenses to produce a wide, elongated beam along the path of egress. With installed spacing of 50 ft. in a ceiling of 30 ft., an average of 1 Footcandle is easily achieved.

#### **CONSTRUCTION**

- Housing and canopy plate from rugged extruded aluminum.
- Mounts cleanly to ceiling, or direct to j-box for exposed conduit applications, such as unfinished ceilings.
- Standard satin white finish; custom paint or satin anodized finishes are also available.
- Three versions available:

BB= Unit equipment with self- contained battery.

RE= Remote for connection to Central Battery System

AC= Remote for connection to AC 120/277 emergency supply.

#### **ENERGY EFFICIENT**

- Dual function operation for normally on night or security lighting as well as emergency lighting.
- Very low power consumption in night/ security mode. This unit offers tremendous energy savings when compared to any fluorescent or incandescent lighting systems during night operations.
- Over 50,000 hour lamp life in normal use.
- IES photometric data available for all models.



#### **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 from the Signtex Series CBS Central Battery System.
- 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.

#### **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.



MODEL	CATALOG NO
APPROVAL	JOB INFORMATION









### *Moonlite*™ **Emergency & Security Light**

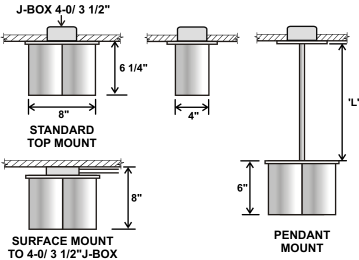
High Output Surface Mount LED Down Light

Series MLSD

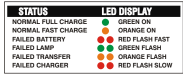
#### **SUGGESTED SPECIFICATIONS:**

Install MOONLITE™ Series MLSD Surface Mount LED down light 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, lighting will be activated at 30 watts in the standard model 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 shall be available for all models, as specified and shall perform all test functions specified by UL 924 and NFPA 101.

#### MOUNTING DATA & DIMENSIONS:



### **SELF-TEST DIAGNOSTIC FUNCTIONS**



# 30' AFF Path of Egress 1 Fc AVERAGE MODEL: MLSD30L3 0.1 Fc MINIMUM

#### SPACING GUIDE Average Illuminance 1 Fc

		SPACING	
Model	Mtg. Ht.	Path of Egress Width	
wodei	witg. Ht.	3 Ft.	10 Ft.
20L4	30'	35'	N/A
30L6	30'	50'	35'

NOTE: TESTED IN ACCORDANCE WITH IES STANDARD LM-79-08 FOR SOLID STATE LIGHTING PRODUCTS. FOR REFERENCE ONLY. STANDARD REFLECTANCES 80/50/20. SIGNTEX IS NOT RESPONSIBLE FOR SPECIFIC CONDITIONS THAT MAY ALTER THERESULTS. COMPLETE IES PHOTOMETRIC DATA AVAILABLEAT WWW.SIGNTEXINC.COM FOR YOUR CONVENIENCE

#### CONTACT SIGNTEX FOR LAYOUT ASSISTANCE

Code Compliant Emergency lighting layouts provided free of charge!

#### SECURITY/NIGHT LIGHTING POWER RATING (SPR)

The Catalog Number for MOONLITE LED fixtures specifies the number of lamps used:

L2 = Two LED lamps per fixture

L3 = Three LED lamps per fixture

For the total SPR per fixture, multiply the number of lamps by the power ratings below:

STANDARD: 2 WATTS PER LED

**HIGH: 4 WATTS MAX PER LED\*** 

\*Option SEC4

#### **ORDERING INFORMATION: EXAMPLE: MLSDRE20L4-DP**

MLSD

**MODEL SERIES** 

MLSD

RE **OPERATION** 

BB = Battery Backup RE= Remote with **Central Battery** System AC= AC Supply 120/277V

**EMERGENCY POWER RATING** 

20L4 = 20 Watts 30L6 = 30 Watts } BB & RE

16L4 = 16 Watts \ AC 24L6 = 24 Watts \( \) MODELS **\/\/** 

TRIM COLOR

W=White

'X'=Custom

\*Models with battery backup and the SW option may operate in low power Security Lighting mode when connected to the active building AC supply and wired according to Installation Instructions. The security lighting circuit is independent of emergency lighting and may be switched manually, by ar exterior photocell, or other automatic means.

**OPTIONS** 

DP= Damp Location

SMJ= Surface Mount to J- Box

SW= Security Lighting with Control Switch\*

SEC4= 4 Watts per LED in Security Mode

P12= 12" Pendant Mt (Std.) Custom Size:

PL= L" Pendant Length Max Length 96"

220 VFWAvenue, Grason ville, MD21638 **DISTRIBUTOR:** TEL:(410)827-8300 Fax:(410)827-8866 sales@signtexinc.com www.signtexinc.com

Specifications and Dimensions subject to change without notice.