

Universal Mount LED Downlight

Universal Mount LED down light With a 4" trim is a most efficient emergency luminaire; very effective in long corridors, it is inconspicuous and will blend with general lighting fixtures.

FEATURES

- Operates with Central Battery System including low voltage normal lighting operation. (See CBS data sheet)
- Dual function operation for Night or Security lighting as well as emergency lighting.
- Over 50,000 hour lamp life in normal use.
- Long-life LEDs provide at least 70% of initial lumen output (L70) for 50,000 hours of operation.
- Provides 1100 nominal lumens at 12 Watts.
- Color rendering index (Ra) > 90.
- Universal input 120V/277V (50-60Hz)
- Power factor > 0.90.
- Total harmonic distortion < 20%.
- Dimmable down to 10% with most line voltage dimmers (AC Operation only)
- Die Cast Lamp Housing, Baked Enamel finish, Stainless Hardware.
- Field Selectable CCT- 2700K, 3000K, 4000K, and 5000k color temperatures.
- Easy installation in new construction or remodel applications.

CODES

- ETL listed for damp locations.
- Energy Star qualified.
- Complies with RoHS requirements.
(Restriction on Hazardous Substances)
- Manufactured and tested to UL Standard 924, NFPA Life Safety Code 101.

WARRANTY

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

PROJECT:
TYPE:
CATALOG #:

MOONLITE LED®

Series MLT

REV #: MLT.02.26.10



Top Mount



Wall Mount



FIXTURE ORDERING INFORMATION EXAMPLE: MLT411LACSK-PEN12

SERIES	LENS DIA.	LUMENS	OPERATION	SELECTABLE COLOR TEMP ¹	OPTIONS
MLT	4 4"	11L 1100LM	AC 120V/277V RE 24V Remote From Central Battery	SK = 2700K 3000K 4000K 5000K	NOR ² Security Lighting / ASA PENX Pendant Mount, X= Length W Wall Mount

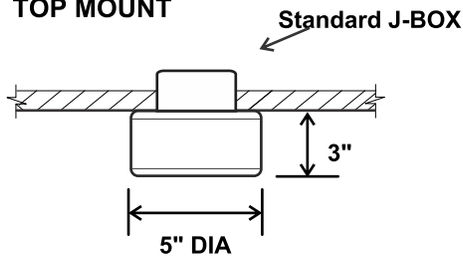
1. Available with AC models only. RE models are 5000K.
2. Normally ON Lighting for DC Option: RE

SUGGESTED SPECIFICATIONS:

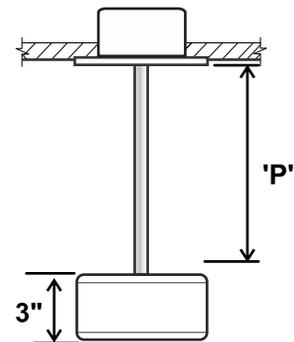
Install emLite Series MLT Surface Mount LED down light emergency lighting fixture manufactured by Sigtex Inc., available as a remote device connected to a central battery power source. Upon loss of AC building power, emergency models shall operate for a minimum of 90 minutes in compliance with UL 924 and NFPA LSC Code 101. The unit may be specified to operate continuously for security or night lighting, as required.

MOUNTING DATA & DIMENSIONS:

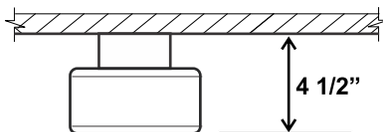
1) STANDARD TOP MOUNT



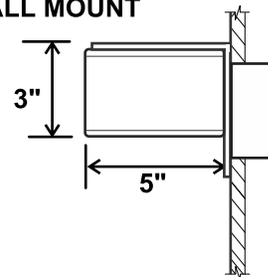
2) PENDANT MOUNT



3) TOP SURFACE MOUNT TO 4-0/ 3 1/2" J-BOX



4) WALL MOUNT



DISTRIBUTOR

Contact Sigtex for layout assistance.
Code compliant emergency lighting layouts provided!
Specifications and dimensions subject to change without notice.