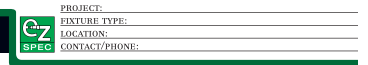


ELS EMLED SERIES

Surface Mount LED Down Light







WALL MOUNT OPTION

PRODUCT DESCRIPTION

This architectural housing design blends well with any environment. All parts are machined from extruded aluminum and can be custom finished at the factory to match any interior design plan.

ELECTRONICS

- Self-Test/Self-Diagnostic operation is standard in battery backup versions.
- Line latch circuit prevents unwanted emergency activation at installa-
- Low Voltage Disconnect prevents deep battery discharge
- · High efficiency charger and Li-ion Battery
- Standard Operating Temperature BB: 0°C to 50°C

AC: -40°C to 50°C

FEATURES

- · Dual function operation for Night or Security lighting as well as emergency lighting.
- Over 50,000 hour lamp life in normal use.
- · Self-Test Diagnostics is standard
- · Normal-on switch allows timed control of night lighting
- Standard CRI 5000K.
- Universal 120/277 VAC input for standard battery or AC unit.
- American manufactured major components comply with ARRA (American Recovery and Reinvestment Act) requirements and Buy American provisions.

CONSTRUCTION

- Housing and canopy plate from rugged extruded aluminum.
- Mounts cleanly with standard back plate to wall or 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.

CODES

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

WARRANTY

• 5 year total customer satisfaction warranty.









Model	Operation	Power	Trim Color	Options
ELS	BB = Battery Unit	BB Models:	W = Satin White	DAC = Dual AC Input (AC Models Only)
	AC = AC Supply (120/277V)	7 = 7 Watts	BL = Black	DP = Damp Location
		10 = 10 Watts	A = Aluminum	P6 = 6" Pendant Mt
		AC Models:	DB = Dark Bronze	P12 = 12" Pendant Mt
		4 = 4 Watts	X = Custom	SMJ = Surface Mount to J- Box
		7 = 7 Watts		WM = Wall Mount

EXAMPLE: ELS-BB-10W-A-DP



ELS EMLED SERIES

C_Z

PROJECT:
FIXTURE TYPE:
LOCATION:
CONTACT/PHONE

Surface Mount LED Down Light

SUGGESTED SPECIFICATIONS

Install EMLED Series ELS Surface Mount LED down light emergency lighting fixture manufactured by Mule Lighting Inc., available as unit equipment. 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.

SPACING

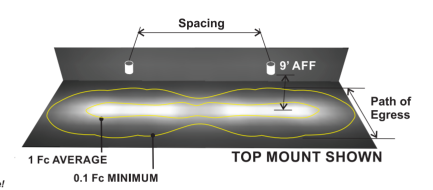
Average Illuminance 1 Fc

			SPACING		
Model	Mtg. Ht.	Path of Egress Width			
Wiodei		3 Ft.	6 Ft.	10 Ft.	
7 W	9'	50'	40'	25'	
10 W	9'	55'	50'	40'	

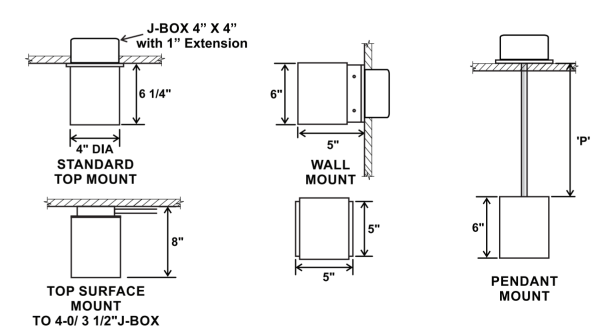
NOTE: TESTED IN ACCORDANCE WITH IES STANDARD LM-79-08 FOR SOLID STATE LIGHTING PRODUCTS. FOR REFERENCE ONLY. STANDARD REFLECTANCES 80/50/20. MULE IS NOT RESPONSIBLE FOR SPECIFIC CONDITIONS THAT MAY ALTER THE RESULTS. COMPLETE IES PHOTOMETRIC DATA AVAILABLE AT TWWW.MULELIGHTING.COM FOR YOUR CONVENIENCE.

CONTACT MULE FOR LAYOUT ASSISTANCE

Code Compliant Emergency lighting layouts provided free of charge!



MOUNTING DATA & DIMENSIONS



SELF-TEST DIAGNOSTIC FUNCTIONS

