

Job Name:		
Туре:		
Part #:		

# LSAE

# **GENERAL DESCRIPTION**

A dramatic new and compact architectural design, providing powerful emergency and normal lighting for over-door and other exterior locations, with full 90° cut- off. The lamp housing and canopy are fabricated from extruded aluminum, in enamel or anodized finishes, with rugged sealed diffuser lens and stainless hardware, for wall or ceiling mount.

## CONSTRUCTION

- Extremely low profile, formed aluminum housing. Standard finish is white satin paint; custom colors are available, including brushed aluminum anodized finishes.
- · Wet location listed Ip66.
- · Uniform elongated lighting pattern over required path of Earess.
- Full 90° cut- off.
- 2 versions are available:

**BB**= Battery Backup AC= 120/277 VAC 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.
- · 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.
- LED color temperature standard 5300K; available color temperatures from 2900K, 3200K, to 3800K.



Notes:

#### ENERGY EFFICIENT OPERATION

- Emergency lighting with optional dual function operation for night or security lighting.
- Very low power consumption in optional 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.

#### **RATED IP 66: SUITABLE FOR WET LOCATIONS**

AMBIENT TEMPERATURE LIMITS: Standard "BB" models: -20° C to +40° C Remote models: -40° C to +50° C \*\* <u>NOTE scourtly Lighting is REQUIRED</u> for operations at -40°C. Fixtures will operate when ambient drop below -20C

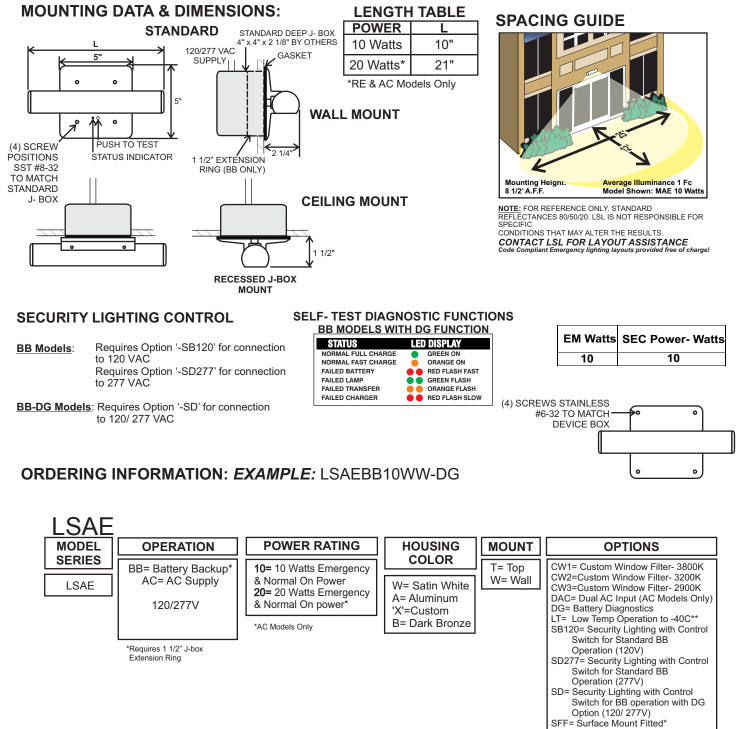


SAFETY LICH
MERCENCY FIXTUR

Job Name:
Туре:
Part #:
Notes:

# SUGGESTED SPECIFICATIONS:

Install the LSAE architectural emergency lighting fixture listed for installation in wet locations in compliance with UL 924 and IP66 standards. 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 shall be available for all models and shall perform all test functions specified by UL 924 and NFPA 101.



\*RE Models Only

\*\*Requires RPS. See RPS spec sheet