

DATE:

PROJECT:

COMMENTS:



FEATURES

- Extremely low profile, formed aluminum housing.
- Available in brushed aluminum, bronze, white or black finish.
- Lamps are connected in parallel. If one lamp fails, one or more lamps will continue in operation
- Standard CCT 5000K, with 2900K, 3200K and 3800K options available
- Over 50,000 hour lamp life in normal use
- IES photometric data available for all models
- 10W version with 546 lumen output
- 20W version with 1155 lumen output



ORDERING INFORMATION *ODLE-10-AC-BA-MTB*

1. SERIES

ODLE

2. VA RATING

10 10 Watt
20 20 Watt

3. OPERATION

AC AC Only
EM Battery Backup

4. HOUSING COLOR

BA Brushed Aluminum
BK Black
BZ Bronze
WH White

5. MOUNTING

MT Top Mount
MB Back Mount

6. OPTIONS

BLANK = NO OPTION

SD Self-Diagnostics
C1 Dual Circuit (120V)
C2 Dual Circuit (277V)
HX Internal Heater
2900K 2900K Lens Filter
3200K 3200K Lens Filter
3800K 3800K Lens Filter

NL120 Nightlight (120V Non SD Version)
NL277 Nightlight (277V Non SD Version)
NLX Nightlight (SD Version)

SPECIFICATIONS

CONSTRUCTION

- Low profile, formed aluminum housing
- Full 90° cut-off
- Lamp housing and canopy are fabricated from extruded aluminum
- Enamel or anodized finishes, with rugged sealed diffuser lens
- Stainless steel hardware

ELECTRONICS

- Universal 120/277 VAC input for standard
- Power supply delivers regulated current and voltage to LED lamps at optimum levels to maximize lamp life
- Automatic battery diagnostics available for battery models

APPROVALS

- UL 924
- NFPA 101 Life Safety Code
- IP66
- BAA Compliant

TEMPERATURE RATING

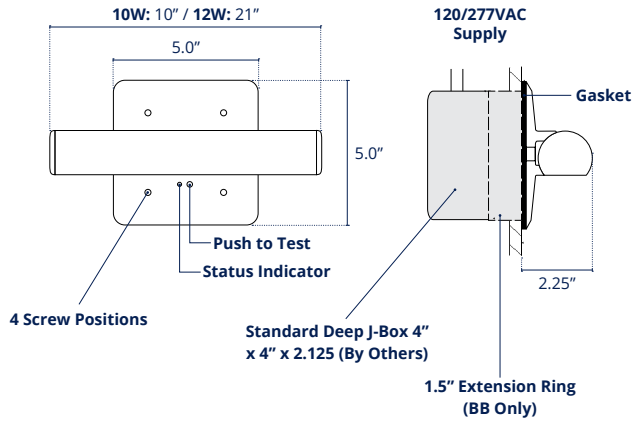
- EM:** Backup Battery: -4°F to 104°F

WARRANTY

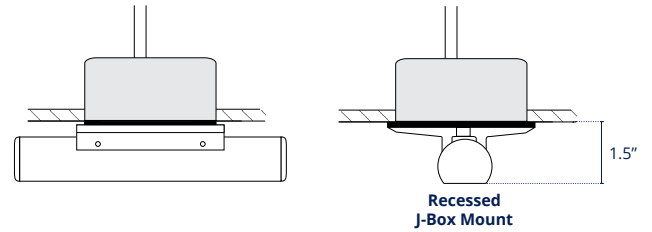
Isolite offers a 3-year limited warranty. For further details, refer to General Warranty and Obligations in the Isolite manual or on our website. Lamps not warranted.

MOUNTING DIMENSIONS

Back Mount



Top Mount



SELF-TEST DIAGNOSTIC FUNCTIONS

STATUS	LED 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