

ELED

Architectural Outdoor LED Light

DATE:	COMMENTS:
PROJECT	

FEATURES

- Architecturally appealing wet location LED light makes this suitable for indoor and outdoor applications.
- Suitable for use in wet and damp location locations.
- Cold Weather Option makes the ELED ideal for outdoor applications where temperatures range from -4°F to 122°F.
- Self Test / Self Diagnostic circuit comes standard reducing manual testing obligations.
- Brief self-tests of lamp, battery, and electronic circuitry automatically run every 28 days.
- Extended, 30-minute emergency duration tests automatically run every 28 days
- External test switch is provided for manual diagnostic testing.
- Photocell activation for nighttime/security lighting or switch controlled for normal lighting comes standard on both AC and EM models.
- 11W high output LED module for superior illumination providing 1050 lumens,
 50,000 hour lamp life and 5000K color temperature.
- Uses a Ni-Cad battery to provide a 90 minute emergency run time.
- Self-compensating solid state constant current charger provides extended float life and rapid recharge.
- Brownout detection ensures emergency illumination during periods of low line voltage.
- Premium long-life high temperature nickel cadmium battery
- Push-to-test switch is integral to the unit and has an easily visible bi-color LED diagnostic indicator.
- Gasket sealed to suit universal junction boxes.
- Conduit entry is on the top of the unit for easy installation.
- 120/277 VAC with field selectable inputs.
- Available as an AC only fixture.

ORDERING INFORMATION *ELED-AC-BZ-MB*

CLICK THE IMAGE TO VIEW ALTERNATE PRODUCT PHOTOS

Only available with Adobe Acrobat and Acrobat Reader

ELED-AC-BK-MB ELED Architectural Outdoor LED Light, AC Only, Black Frame, Back Mount

ELED-AC-BK-MB-HX ELED Architectural Outdoor LED Light, AC Only, Black Frame, Back Mount, Internal Heater

ELED Architectural Outdoor LED Light, AC Only, Bronze Frame, Back Mount

ELED-AC-BZ-MB-HX ELED Architectural Outdoor LED Light, AC Only, Bronze Frame, Back Mount, Internal Heater

ELED-AC-WH-MB ELED Architectural Outdoor LED Light, AC Only, White Frame, Back Mount

ELED-AC-WH-MB-HX ELED Architectural Outdoor LED Light, AC Only, White Frame, Back Mount, Internal Heater
ELED-EM-BK-MB ELED Architectural Outdoor LED Light, Ni-Cad Battery Backup, Black Frame, Back Mount

ELED-EM-BK-MB-HX ELED Architectural Outdoor LED Light, Ni-Cad Battery Backup, Black Frame, Back Mount, Internal Heater

ELED Architectural Outdoor LED Light, Ni-Cad Battery Backup, Bronze Frame, Back Mount

ELED-EM-BZ-MB-HX ELED Architectural Outdoor LED Light, Ni-Cad Battery Backup, Bronze Frame, Back Mount, Internal Heater

ELED-EM-WH-MB ELED Architectural Outdoor LED Light, Ni-Cad Battery Backup, White Frame, Back Mount

ELED-EM-WH-MB-HX ELED Architectural Outdoor LED Light, Ni-Cad Battery Backup, White Frame, Back Mount, Internal Heater

ACCESSORIES; ORDER SEPARATELY

- **WG-16.5LX14.0WX3.0D** = Wireguard, Length: 16.5", Width: 14", Depth: 3"
- WG-16.5LX14.0WX6.0D = Wireguard, Length: 16.5", Width: 14", Depth: 6"
- WG-20.0LX19.0WX9.0D = Wireguard, Length: 20", Width: 19", Depth: 9"
- WG-26.0LX19.0WX9.0D = Wireguard, Length: 26", Width: 19", Depth: 9"

ISOLITE • WWW.ISOLITE.COM
ISOLITE HEADQUARTERS • 800.888.5483 • 31 WATERLOO AVENUE, BERWYN, PA 19312
ISOLITE WEST • 800.799.5343 • 3563 SUELDO SUITE M, SAN LUIS OBISPO, CA 93401





SPECIFICATIONS

CONSTRUCTION

- Die-cast housing
- Polycarbonate lens and mirror reflector
- Vandal-resistant latch clips
- No visible hardware
- UV stabilized polycarbonate retractor resists yellowing and provides uniform light distribution.

TEMPERATURE RATING

- Without Internal Heater: From 32°F to 122°F
- With Internal Heater: From -4°F to 122°F

WEIGHT

7 lb

APPROVALS

- UL 924 listed for Damp and Wet Location
- NFPA 101 Life Safety Code
- NFPA 70-NEC
- OSHA
- IP65 rated

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.

DIMENSIONS

