

LUMELOD Series

LED | Wet Location Emergency Light



CUSTOMER NAME	
Project Name	
	Type
Catalog Number	

- LED Life-cycle exceeding 10 years
- · Quick installation
- Dual-voltage 120 or 277VAC input
- Long-life Nickel Cadmium battery at 3.6VDC for UL recognized 90 minute emergency lighting
- Wet Location Listed for 10°C to 40°C(50°F-104°F)
- External Push-to-Test switch
- · Wall or Ceiling Mount

SPECIFICATIONS

APPLICATION

 The LUMELOD can be applied in areas susceptible to rain and severe moisture, such as parking decks and outdoor commercial applications

CONSTRUCTION

- Unit is made of injection molded, highimpact, UV stabilized thermoplastic with a UL94 V-0 flammability rating
- The housing and enclosure have a white finish
- The unit includes a clear polycarbonate shield which is fully gasketed
- The front cover is secured by 2 stainless steel screws

INSTALLATION

- Housing includes a molded-in template for easy installation
- · Designed for wall or ceiling mount

ELECTRICAL

- Includes a long-life Nickel Cadmium battery at 3.6VDC for UL recognized 90 minute emergency lighting
- The LUMELOD has 12 LED's per lamp-head driven at 1.15W at 3.6VDC

CERTIFICATIONS

- UL924 Listed for Wet Location
- NFPA 101 and NFPA 70
- OSHA

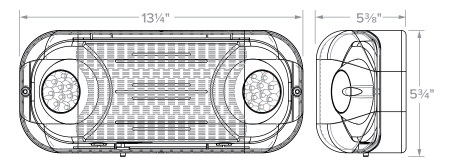
WARRANTY

- 2 year full unit warranty
- See Lumination Standard Warranty for additional information

ORDERING GUIDE

Catalog Number	Description	
LUMELOD	Clear poly-carbonate shield with White Thermoplastic Housing, Dual LED Lamps, UL Wet Location listed, 120/277VAC Input, 3.6VDC Output, 1.15W per lamp	

DIMENSIONS



Single Carton Weight	2.5 lbs.
Master Carton Quantity	6 each













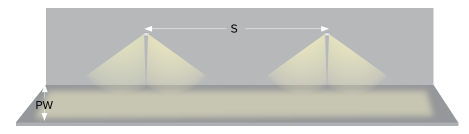
LUMELOD SeriesLED | Wet Location **Emergency Light**

CUSTOMER NAME		
Project Name		
Date	Type	
Catalog Number		

ENERGY CONSUMPTION

	120VAC	277VAC
LUMELOD	1.90W	1.90W

APPLICATION INFORMATION



	Multiple Unit Spacing (7.5' Mounting Height)	
	Path Width (PW)	Spacing (S)
LUMELOD	6'	16'

Note: Meets Life Safety Code minimum illuminance of 0.1 fc and average illuminance of 1.0 fc. Assumes open space with no obstructions, ceiling height of 9' and reflectances of 80/50/20. Photometry files available on the Lumination website