

Exit & Emergency

Emergence Wet Location Emergency Light

- LED Polycarbonate Emergency unit
- Wet & Cold Location Rated
- Fully Adjustable Led Heads
- Wall or Ceiling Mount
- LED Life-Cycle Exceeding 10 Years
- Self-Test/Self Diagnostics

Specifications



EMERGENCE SERIES









Description

Halco's Wet-Location Emergency Unit Series offers a code compliant emergency unit that was specifically designed for demanding environments. The EMG-WLEM utilizes a fully gasketed lens and housing to perform well in wet location installations.

Electrical

- 120-277 VAC, 50/60Hz input
- Emergency test button and battery charging indicator
- Self test/self diagnostics
- Long-life maintenance free LiFePO, battery
- 24 Hour recharge time
- Low voltage battery protection circuit
- Overload/short circuit protection
- (2) Two 1.0W lamp heads delivering 220 lumens
- 5°C 50°C operating temperature

Construction & Mounting

- Gasketed polycarbonate lens with white polycarbonate housing
- Designed for quick installation
- Suitable for wall and ceiling mount
- Universal J-box mounting pattern on back plate
- 3 year warranty

Certifications

- UL924 Wet location listed
- NFPA 101 and NFPA 70
- CEC T20 compliant



Exit and Emergency

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Emergence Wet Location Emergency Light

Ordering Information

Product SKU	Product Code	Product Description
97115	EMG-WLEM-WH	Emergence Wet-Location Emergency Unit, Self Diagnostics

Specifications Table

	EMG-WLEM-WH
	EIVIG-WLEIVI-WH
Input Current	80mA Max
Input Wattage	0.8W
Battery	LiFePO ₄
Lamp Head Wattage	1W Ea (2W Total)
Lamp Head Lumens	220 LM
Recharge Time	24 Hours
Input Voltage	120 or 277 VAC
Frequency	50/60Hz
Housing	Polycarbonate
Testing Function	Self test/Self Diagnostics
Operating Temperature	5°C to 50°C
Listings & Compliance	UL 924, CEC Title 20, NFPA 70 & NFPA 101
Environment	Wet Location Listed
Warranty*	3 Year

^{*}All life safety equipment, including emergency lighting for path of egress must be maintained, serviced, and tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required maintenance, service, or testing could jeopardize the safety of occupants and will void all warranties.

Dimensions

