# **EMERGENCY LIGHTING**

# **Wet Location Exit & Emergency Lights**

EMWL, EMTW Series

## **FEATURES**

# Wet Location LED Exit Light, Combo 2-Head Unit (EMWL)

- For commercial, industrial, and institutional lighting.
- Polycarbonate, corrosion resistant UV stabilized enclosures meet NFPA, NEC, OSHA, NEC and local and state codes, making these energy-saving wet location LED exit lights great for corrosive or damaging environments.
- Sealed 6V NiCd, rechargeable, maintenance-free battery and high-impact housing.
- Universal 120/277VAC operation with removable directional indicators.

## Wet Location LED Emergency Light (EMTW)

- For commercial, industrial, and institutional lighting.
- Dual 120/277VAC operation.
- Polycarbonate, corrosion resistant UV stabilized enclosures meet NFPA, NEC, OSHA, NEC and local and state codes, making thesen energy-saving wet location LED exit lights great for corrosive or damaging environments.
- Sealed lead acid, rechargeable, maintenance-free battery and high-impact housing.
- Push-to-test switch and automatic, low-voltage disconnect (LVD).
- Completely self-contained.





## **SPECIFICATIONS**

- UL Listed for wet locations.
- Operating Temperature: 68 °F 104 °F (20 °C 40 °C)
- Meets UL924.

Figure 1

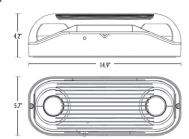
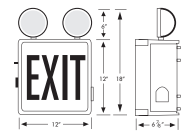


Figure 2



CAT. NO.	FIG. NO.	DESCRIPTION	BATTERY TYPE	LETTERING	HOUSING	BATTERY	HEIGHT (H( (IN.)	WIDTH (W) (IN.)	DEPTH (D) (IN.)	LAMP
EMTWMR16WL	1	Wet Location Twin Head Mr16 Emergency Light-Gray	Sealed Lead Acid 90 Minute Operation	_	-	6V	5.7	14.9	4.2	2 x 7 Watt MR-16 Halogen
EMWL26RW	2	2-Head Emergency Light	Sealed Lead Acid 90 Minute Operation	Red	White	6V	-	-	-	2 x 5.4 Watt Lamp Head