

# Exit & Emergency

# **Emergence Wet-Location Exit Series**

- Wet-Location LED Polycarbonate Exit Sign
- Choice Of Red or Green Stencil Face
- Multiple Mounting Options
- Universal Single / Double Face
- Self-Test/Self-Diagnostics

## **Specifications**

# EMERGENCE SERIES CLAIR

# c UL us

DATE:

TYPE:

CATALOG #:



LOCATION:

PROJECT:



#### **Description**

Halco's Wet-Location Exit Sign Series offers a code compliant exit sign that was specifically designed for demanding environments. The EMG-WLEX utilizes a fully gasketed lens and housing to perform well in wet location installations.

#### **Electrical**

- 120 / 277 VAC, 60Hz input
- Self-testing/self-diagnostics with battery charging indicator
- Long-life maintenance free NiCad battery
- 24 hour recharge time
- -25°C 50°C operating temperature

#### **Certifications**

- UL924 wet, cold location listed
- NFPA 101 and NFPA 70
- CEC T20 Compliant

#### **Construction & Mounting**

- Gasketed polycarbonate lens with 5VA thermoplastic housing
- Fully illuminated 6" characters with 3/4" stroke
- Field-selectable, snap in and out chevrons
- Suitable for wall, ceiling and end mount, canopy included
- Universal J-Box mounting pattern on back plate
- 5 year warranty



Exit & Emergency

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG#:	

# **Emergence Wet-Location Exit Series**

# **Ordering Information**

Product SKU	Product Code	Product Description	
97108	EMG-WLEX-WH-R	Emergence Wet-Location Exit with Red Lettering	
97109	EMG-WLEX-WH-G	Emergence Wet-Location Exit with Green Lettering	

## **Specifications Table**

	EMG-WLEX-WH-R	EMG-WLEX-WH-G
Letter Color	Red	Green
Input	.25mA	
Wattage	2.2W	
Battery	Ni-cad 3.6V400mAh	
Recharge Time	24 Hours	
Input Voltage	120 or 277 VAC	
Frequency	60Hz	
Housing	Injection-Molded Thermoplastic Housing, Polycarbonate Lens	
Testing Function	Self-Testing/Self-Diagnostics	
Operating Temperature	-25°C to 50°C	
Listings & Compliance	UL 924, CEC Title 20, NFPA 70 & NFPA 101	
Environment	Wet Location Listed	
Warranty*	5 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**

