

# Exit & Emergency

## **Evade Emergency Wallpack**

- LED Life-Cycle exceeding 10 years
- Architectural Low Profile Design
- 120-277 VAC Input
- Photocell with Enable/Disable Function
- Self Testing



LOCATION:

DATE:

### **Specifications**

#### Description

The Evade Series Emergency Wallpack offers a quality emergency lighting solution in a low profile architectural design. This wallpack is ideal for egress and safety lighting on building exteriors and over doorways.

#### Electrical

- 120-277 VAC Input
- Self Testing/Diagnostics
- Long-Life Maintenance Free NiCad Battery
- 24 Hour Recharge Time
- Photocell Enable/Disable

#### **Construction & Mounting**

- Diecast Aluminum Housing with Corrosion Resistant Powder Coat Finish
- Polycarbonate Lens
- Universal J-Box Mounting Pattern on Back Plate
- Low Profile Design
- 1/2" Threaded Conduit Entry at Top of Fixture

#### Certifications

- UL924
- NFPA 101 and NFPA 70
- CEC T20 Compliant
- Wet Location Listed



Exit & Emergency

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## **Evade Emergency Wallpack**

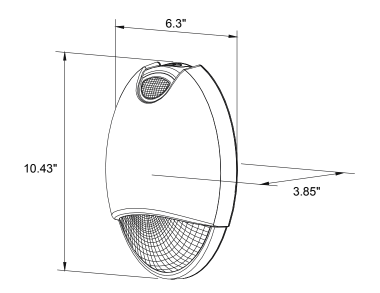
## **Ordering Information**

Product SKU	Product Code	Product Description
95014	EV-WPK-EM	Evade Emergency Wallpack

## **Specifications Table**

	EV-WPK-EM
Input Current	.125A(120VAC)54A(277VAC)
Input Wattage	15W
Battery	Ni-cad 4.8V 1.8Ah
Lumen Output	1200 LM
сст	5000K
Recharge Time	24 Hours
Voltage	120-277 VAC
Frequency	60Hz
Housing	Die-Cast Aluminum Housing
Testing Function	Self Test/Diagnostics
Operating Temperature	0°C to 50°C
Listings & Compliance	UL 924, CEC Title 20, NFPA 70 & NFPA 101
Environment	Damp Location Listed
Warranty	2 Year Battery

### **Dimensions**



Page 2/3 Rev Date:
05/12/21
Halco Lighting Technologies
2940 Pacific Drive | Norcross, GA 30071 | Toll Free 800.677.3334 | Phone 770.242.3612 | Fax 800.880.0822 | halcolighting.com | Atlanta | Chicago | Cleveland | Houston | Los Angeles | Phoenix © 2021 Halco Lighting Technologies. LLC. All rights reserved. Halco and Brol ED are resistered to the second seco Technologies. All sizes and specifications are subject to change