











**Applications:** Offices, classrooms, healthcare, hospitality, retail, industrial or manufacturing

## PERFORMANCE SUMMARY

The Sunled Warden Series is compact low profile remote LED exit sign featuring a premium fire rated construction, clean elegant lines and aesthetic application that enhance any building décor.

Ideal for everyday signage applications requiring elegant finishes and low energy consumption it offers unsurpassed flexibility in commercial, industrial or institutional applications. The emergency power provides 90 minutes of illumination in an event of power loss

## Construction

- High grade injection moulded thermoplastic ABS housing
- 6" letter height with 3/4" stroke
- Field selectable chevron indicator inserts
- Single or double sided faceplate with universal j box mounting pattern
- Universal wall, sloped or standard ceiling mount
- Fire resistant UL-94V-0 NFPA flame retardant housing

#### **Electrical**

- High output internal LED COB
- Built in 1.2V 1000mAh Ni-MH battery for 90 minutes emergency operation
- Test switch and charge indicator lamp
- Dual voltage input 120/277 VAC, 50/60Hz
- Red or green lettered illumination

## **Specification**

Volts: 120/277VAC 50/60Hz Average Rated Life: 50,000hrs Environment Location: Damp Rated Ambient Temp: 32°F to 104°F Power Consumption: 4.0W Max Battery: Nickel Cadmium Discharge Time: 90mins

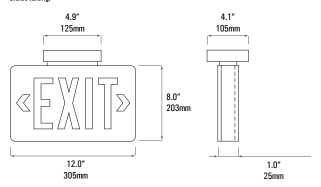


# **ORDERING CODE**

EM-WAR	cat.	U D 12	
EM-WAR	Life Safety Series		
	EM-WAR Exit Sign		
	Face		
	L	Lettered	
	P	Pictoral	
	Illumination Color		
	R	Red	
	G	Green	
U	Installation		
	U	Universal Housing	
D	Voltage		
	D	Dual Voltage 120/277VAC 60Hz	
12	Battery		
	12	1.2V 1000mAh 90min	

# **DIMENSION**

Weight (May vary with accessories) 5.0lbs (2.3kg)





# WARDEN

LED Exit Sign

# **Battery**

The Warden is fitted standard with a 1.2V 1000mAh NiMH internal battery that provides emergency backup power at full brightness for a minimum of 90 min. Full recharge time in 24 hours

# **Housing**

Fixture housing is constructed of injection molded specification grade UV stabilized UL94 V-0 ABS thermoplastic. Lettering is 6" high with 3/4" stroke on standard white background

## Illumination

The unit is illuminated using a high output LED COB with an energy consumption of 4W

# **Electrical Components**

Dual voltage input 120/277 VAC operation. LED display indicates AC on with external push button to determine the operational status of the unit.

## Installation

The universal housing is suitable for wall, sloped or standard ceiling installation with top mount canopy included. Snap on constructions allows quick and easy installation Field adjustable chevron inserts, double sided face and installation hardware included

## **FACES**



**P** Pictoral



L Lettered

