

High Lumen LED Emergency Light



U.S. Patents Pending

FEATURES

- High lumen output for high mounting height application
- Fully adjustable LED lamp-heads
- Long-Life Lithium Iron Phosphate Battery
- Temperature Range: 10°C to 40°C (50°F to 104°F)
- Listed to UL924 standards
- Optional Battery Compartment with EasyID status panel

ORDERING INFORMATION

MODEL	CAPACITY	SELF DIAGNOSTICS	FINISH	OPTIONS
EVHC	6 6 Watts 12 12 Watts	Blank No Self-Diagnostics I Spectron® Self-Diagnostics ³ ID EasyID Status Panel with Battery Compartment ^{2,3,4}	Blank White B Black	06L 6 Watt LED Lamps ¹

¹ Only available on EVHC with 12 watt capacity

² ID option only available with white finish

³ Not for use with 220-240VAC input

⁴ Only available with EVHC6ID and EVHC12ID-06L

INPUT POWER CONSUMPTION

	INPUT V.	AMPS.	MAX. WATTS
EVHC6	120	0.028	2.30
	277	0.028	2.2
EVHC6I	120	0.023	2.30
	277	0.028	2.2
EVHC6I2	120	0.04	3.7
	277	0.04	4.0
EVHC6I2I	120	0.035	3.7
	277	0.04	4.0

Maintenance Mode Power Consumption -
120 VAC - 0.32W; 277VAC - 0.36W

ELECTRONICS

- 120 through 277 VAC, 50/60Hz input with intelligent 2 wire connection
- AC lockout and Low Voltage disconnect
- Battery re-charge within 24 hours
- Optional Self-Test/Self-Diagnostic circuitry
- Battery compartment adds ease of access on EasyID model

MATCHING INDOOR REMOTE FIXTURES

WHITE DOUBLE
EVHCR2

EASYID™



EasyID ALERT SYSTEM

This unit includes a highly visual alert system to communicate two failure modes which consist of "Replace Battery" or "Replace Unit". The system works in conjunction with the Spectron Self-Test/Self-Diagnostic functionality. If a malfunction occurs, the unit will flash a Service Alert code which is associated with either failure mode. In the case of REPLACE BATTERY, a new battery must be installed. In the case of REPLACE UNIT, the unit must be replaced. When the unit is in a serviceable condition, neither of the failure modes are illuminated and the green LED is On.

Additional information can be found on the Specification sheet.

DIMENSIONS

