

LED EMERGENCY LIGHTS:





Item No. Description



EM01W

LED Emergency Light, 2 Heads, White Housing, Battery Backup

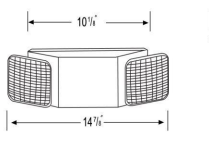
Electrical

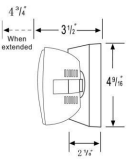
- Dual voltage input 120/277 VAC, 60 Hz
- Line-latching
- Brownout circuit
- Low voltage disconnect
- Two 1.8W LED lamp heads, eight LEDs per head, of emergency lighting.the typical life of the LED is 5 years.

Housing Construction

- All components are injection molded, color stable, high impact thermoplastic material
- Designer textured finish Standard
- Components are of snap-fit construction to facilitate under 5-minute installation
- Reinforcing ribs throughout to provide maximum strength
- Suitable for wall or ceiling mount applications
- Top and side knockout For conduit applications.

Dimensions





Dimensions are approximate and subject to change.

Battery

■ 3.6V Long-life, maintenance-free, rechargeable NiCd battery.

Head/Lamp Data

- Two heads standard
- Square head type design
- 0.9watt (8 LEDs x 0.11 watt) per head.
- Fully adjustable lamp housing
- High impact thermoplastic







LED EXIT SIGN:







Item No. Description

EX2RW Red Exit Sign, White Housing, Single / Double Face, Battery Backup

EX2GW Green Exit Sign, White Housing, Single / Double Face, Battery Backup

Housing Construction

■ HOUSING: Injection molded from UV stabilized high impact, scratch resistant, and corrosion resistant engineering grade thermoplastic in an architecturally attractive mist white color. Designed for virtually tool free installation.

Universal face plate with selectable

chevrons. 6 letters, available in red or green.

Electrical

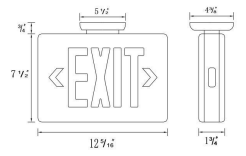
- MOUNTING: SNAP IN canopy kit for side top or end mounting, 2 faces and backplate
- COOL RUNNING LED: State of the art light source, which provides energy efficient, long life and even legend illumination.
- POWER REQUIREMENTS: Dual voltage, input 120/277Vac, 60Hz
- **CIRCUITRY**:

Self Powered Units

Units come with a test switch and AC on indicator
Maintenance free nickel cadmium
Battery (4.8V/700mAh)
Charger driver assembly offers
advanced features such as temperature compensation and superior LED performance.

High efficiency current regulated circuitry maintains equal illumination level in both the emergency and AC modes.

Dimensions



Dimensions are approximate and subject to change.

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.







LED EXIT & EMERGENCY COMBO LIGHTS:







Item No. Description

EXC1RW LED Red Exit Combo Unit, Single Face, White Housing, Battery Backup LED

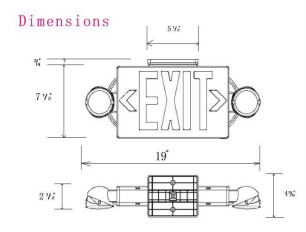
EXC1GW Green Exit Combo Unit, Single Face, White Housing, Battery Backup

Electrical

- Dual voltage input 120/277 VAC, 60 Hz
- Line-latching
- Brownout circuit
- Low voltage disconnect
- Overload/short circuit Protection
- Test switch/power connector facilitates Installation

Housing Construction

- All components are injection molded, color stable, high impact thermoplastic material
- Designer textured finish Standard
- Components are of snap-fit construction to facilitate under 5-minute installation
- Reinforcing ribs throughout to provide maximum strength
- Suitable for wall or ceiling mount applications
- Universal J-box mounting pattern
- Keyhole mounting slots



Dimensions are approximate and subject to change.

Battery

- Maintenance-free sealed long-life nickel cadmium, 9.6V/1Ah.
- Full recharge time: 24 hrs (Max.)

Lamp Data

AC LED: Long-life LED lamps provide uniform

diffused illumination

DC: LED DC lamps (Brighter in emergency mode)

Heads DC: 9.6V, 1.3W lamps



