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Important: Read all instructions prior to installation.

LED Exit and Emergency Light

Included Parts

- 1 fixture
- 1 hardware kit

Specifications

XSC-x	
Total Power Consumption	3 Watts
Operating Voltage Range	120/277 VAC
Operating Temperature	23°–113° F (-5°–45° C)
Operating Humidity	< 90%
Fixture Weight	1 lb 14 oz (0.85 kg)
Maximum Mounting Height	16 ft 9 in (5.11 m)

Safety and Notes

- This product should be installed and serviced by a certified electrician in accordance with applicable national, state, and local building and electrical codes.
- Light must be maintained, tested, and serviced in accordance with all applicable National Fire Protection Association (NFPA) and local codes.
- To reduce the risk of electric shock, ensure that the main power source and circuit breakers are switched off before performing any installation or wiring procedures.
- · Avoid looking directly into lamp when illuminated.
- Ensure all mounts are securely attached and will support the weight of the fixture. Failure to properly support fixture may result in damage or injury, for which the manufacturer does not assume responsibility.
- · Intended for indoor use only.
- Do not mount near radiant heat sources/heaters.
- Use caution when handling or servicing the battery pack.
- Do not break UL sticker seal.

Converting for Dual-Sided Operation

Converting for Dual-Sided Operation

- 1. Carefully remove the "EXIT" panel using a flat-head screwdriver to release tabs.
- Carefully remove the blank real panel using a flat-head screwdriver to release four tabs around outside and two inner tabs.
- 3. Install additional "EXIT" panel in place of blank panel.

¹Limited 2-year warranty on battery.





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Wiring Diagram

	120 V Wiring	
Blue		Neutral
Black		120 V Power
Yellow		Сар
	277 V Wiring	
Blue	277 V Wiring	Neutral
Blue Black	277 V Wiring	Neutral Cap
	277 V Wiring	

Rev Date: V2 04/09/2020

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Ceiling Mounting Installation

- 1. Turn off AC power.
- 2. Carefully remove the "EXIT" panel using a flat-head screwdriver to release tabs.
- 3. Connect wiring for battery.
- 4. Run wiring through mounting bracket, then attach mounting bracket to light.
- 5. Reinstall "EXIT" panel.
- 6. Install crossbar bracket on junction box.
- Connect wiring to junction box, corresponding to voltage. Cap unused wire.

Note: Yellow and black wires should never be connected at the same time.

- 8. Securely attach to crossbar/junction box.
- 9. Turn on AC supply and allow battery pack to charge for at least 24 hours before initial test.
- 10. After 24-hour period, press test button to make certain light is functioning as intended.





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LED Exit and Emergency Light

Rear Wall Installation

- 1. Turn off AC power.
- 2. Install supplied mounting hole cover in top of light.
- Carefully remove the "EXIT" panel using a flat-head screwdriver to release tabs.
- 4. Connect wiring for battery.
- 5. Partially remove rear housing by releasing two top tabs and two inner tabs.
- Run wire through notch in casing and close rear of case, making sure it is locked in place and wires are through retaining hook.
- 7. Drill appropriate knockouts for wiring and mounting from real panel.
- Connect wiring to junction box, corresponding to voltage. Cap unused wire.

Note: Yellow and black wires should never be connected at the same time.

- 9. Securely attach to junction box.
- 10. Reinstall "EXIT" panel. Install directional arrow covers as needed.
- 11. Turn on AC supply and allow battery pack to charge for at least 24 hours before initial use/test.
- 12. After 24-hour period, press test button to make certain light is functioning as intended.



¹Limited 2-year warranty on battery.



