

User Manual

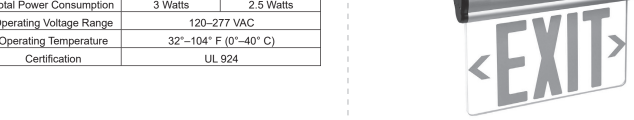
XSEL2-x

Important: Read all instructions prior to installation. SAVE THESE INSTRUCTIONS.

Edge-Lit LED Exit Light

Specifications

Part Number	XSEL2-G	XSEL2-R
Total Power Consumption	3 Watts	2.5 Watts
Operating Voltage Range	120–277 VAC	
Operating Temperature	32°-104° F (0°-40° C)	
Certification	UL 924	



Important Safeguards

Read and follow all safety instructions. When using electrical equipment, basic safety precautions should always be followed including the following:

- 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.
- Ensure fixture is securely mounted and mount will support weight of the fixture. Failure to properly support fixture may result in damage or injury, for which the manufacturer does not assume responsibility.
- Equipment should be mounted in locations and at heights where it will not be subjected to tampering by unauthorized personnel.
- Indoor use only—do not use outdoors.
- Do not mount near gas or electric heaters or any other radiant heat sources.
- Use caution when handling or servicing the battery pack.
- For conduit wiring installation, use flexible conduit only
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- Do not use this equipment for anything other than its intended use.

Testing

Manual Test

Test button can be held to illuminate the lights for manual testing purposes.

Chevron Placement

Determine direction for chevron placement. Remove appropriate chevron and film if pointing in one direction. If none are needed, simply remove both chevrons.



¹Limited 2-year warranty on battery.











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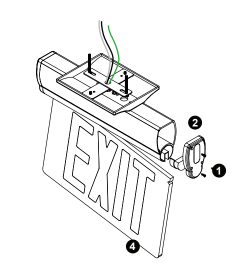
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Changing Sign Direction

- Remove three screws from the black end cap with no test button.
- 2. Carefully remove end cap, friction gear cap, and sign panel.
- 3. Reinstall friction gear cap and end cap.
- Align sign with text reading in correct direction. Insert into fixture by placing one side into locked position and then pushing opposite side into place.

Note: Arrow decals are included and can be applied to indicate direction of exit.

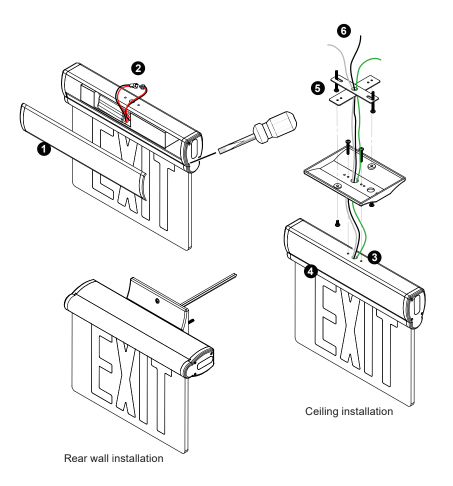


Ceiling or Rear Wall Installation

- Turn off AC power.
- Carefully remove aluminum access plate using a non-marring prying device along the side.
- 3. Connect wiring for battery and install supplied rubber strain relief.
- Run wiring through strain relief and mounting bracket, then attach mounting bracket to light.
- 5. Reinstall aluminum access plate.
- 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. Light will initiate self-test.



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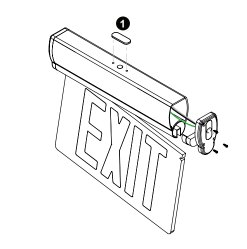
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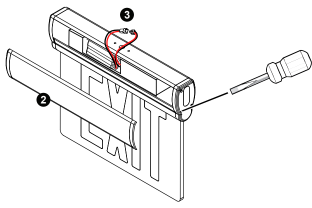
Side Wall Installation

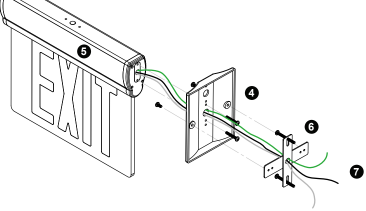
- Turn off AC power.
- 2. Remove plastic cap from side opposite of test button and install cap into top of fixture.
- 3. Carefully remove aluminum access plate using a non-marring prying device along the side.
- 4. Connect wiring for battery and install supplied rubber strain relief.
- 5. Run wiring through strain relief and mounting bracket, then attach mounting bracket to light.
- 6. Reinstall aluminum access plate.
- 7. Install crossbar bracket on junction box.
- 8. 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. Turn on AC supply. Light will initiate self-test.







Wiring Diagram

120-277 VAC Wiring

White Neutral Black 120 V Power Ground Green

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