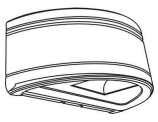
INSTALLATION AND SERVICE INSTRUCTIONS SML-301/2/3/4 LED Wallpacks









SAFETY PRECAUTION:

Warning: risk of fire and electrical shock! Before beginning installation or service, disconnect the power by turning off the circuit breaker. Turning the power off by using the light switch is not sufficient to prevent electrical shock. This floodlight is for outdoor use and should not be used in areas of limited ventilation or high ambient temperature. All work should be performed by a qualified electrician. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

INSTALLATION:

Direct wall mounting to recessed box:

- 1. Remove the mounting plate by unscrewing the two hex bolts from the fixture.
- 2. Fasten the mounting plate to the recessed outlet box. Ensure that the plate is level by using the integrated bubble leveler.
- 3. Splice the outlet box wires to the leads from the fixture, matching black to black (hot), white to white (neutral), and green to green (ground).
- 4. Push the splices into the outlet box.
- 5. Align the fixture against the mounting plate. Take care to not pinch the wire leads.
- 6. Secure the fixture by tightening the two hex bolts to lock the mounting plate.
- 7. For wet locations, caulk between rear gasket and mounting surface to prevent water from entering the fixture from behind.
- 8. <u>Do not open the lens</u> and NEVER touch the surface of the LEDs.

CAUTION: When the fixture is positioned correctly, the light will shine downward. This fixture must be mounted in the correct position – otherwise, unit failure may occur.

NOTE: For the SML302 Up-Down fixture, the smaller open frame is upward lighting, the big open frame is for downward lighting. **Never install fixture in the opposite position.**

WIRING:

LED units are multi-volt 120~277V. No additional tap wires are provided.

TROUBLESHOOTING CHECKLIST: If the light does not work.

Check your power source.

Check the electrical connections.