

MODEL: RVSMD-LF-140927

## INSTALLATION INSTRUCTIONS

#### CAUTION

Before assembling your lighting fixture, refer to the section titled ELECTRICAL CONNECTIONS. If you feel you do not have enough electrical wiring experience, refer to a do -it -yourself wiring handbook or have your fixture installed by a qualified licensed electrician.

#### **GENERAL**

- 1. To ensure the success of the installation, be sure to read these instructions and review the diagrams thoroughly before beginning
- 2. All electrical connections must be in accordance with local codes, ordinances, or the National Electrical Code.
- 3. Before starting installation, disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box. Turning the power off using the light switch is not sufficient to prevent electrical shock.
- 4. This lamp use for 12V DC Only.

## PACK THE FIXTURE

Check the contents of the box. You should receive:

- Fixture
- Instruction Sheet
- Wire connector(s)
- Mounting hardware package

### **TOOLS & MATERIALS REQUIRED**

Screwdriver Wire cutters Wiring supplies as required by electrical code Step ladder

## **ELECTRICAL CONNECTIONS**

Required supply circuit: 12V DC 1. Connect white wire(s) from the fixture to the white neutral wire of the supply circuit. Connect the black wire(s) from the fixture to the black positive wire of the supply.

Note, All wires or conductors in this lamp are in accordance with QAI and CSA standard.Black wire is positive, White wire is negative.

Use UL/CSA listed wire connectors suitable for

Warning: Don't reverse wiring

3. No loose strands or loose connections should be present. Secure wire connectors with electrical tape (Recommendation Only).

### **FINAL ASSEMBLY**

- 1. These fixtures are intended to be mounted to a ceiling.
- 2. Spread the electrical splices apart and route wires away from any openings to avoid damaging the wires.
- 3. Ensure the electrical wires and splices are not in contact with any mounting hardware. Care must be taken before drilling holes to avoid contact with electrical wiring or pipes that may be concealed.
- 4. Refer to the assembly diagram shown on the next page. Restore electricity and check the operation of your lighting fixture.
- 5. The LED bulb is a long lasting bulb and is not a replaceable. DO NOT ATTEMPT TO REPLACE. While the lamp is on work, don't touch the LED or radiator by hand; don't separate the lamp body or parts without t instruction or technologist; don't touch the lamp with wet hand or cloth.

### **ENVIRONMENTAL PROTECTION**

Electrical products must be discarded in an environmentally friendly disposal area.

Sunlink

MODEL: RVSWD-LF-140927

# INSTALLATION INSTRUCTIONS

#### CAUTION

before assembling your igning house, reter to he section whet ELECTRICAL CONNECTIONS. If you set you do not have enough electrical wiring earlibook experience, refer to a do-it-yourself wiring handbook in have your fixture installed by a qualified ficensed electricien.

Screwdriver Wire cutters

Winng supplies as required by electrical code Step ladder

## ELECTRICAL CONNECTIONS

 Connect while wire(s) from the fixture to the white neutral wire of the supply circuit. Conne the black wire(s) from the fixture to the black

Note, All wires or conductors in this lamp are in accordance with QAI and CSA standard. Black wire is positive, White wire is constituted.

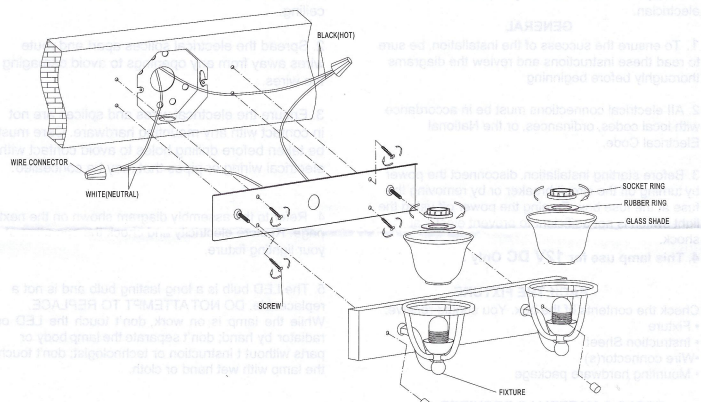
politiw ezrevet fapti terimati

 Use UL/CSA listed wire connectors suitable for the size, type and number of conductors.

 No loose strands or loose connections should be present. Secure wire connectors with electrical tape (Recommendation Only).

#### PINAL ASSEMBLY

These fixtures are intended to be mounted to a



ENVIRONMENTAL PROTECTION

Electrical products must be discarded in an invironmentally friendly disposal area.