

**Instructions for Installation:**  
C-10540 Icicle Drop Sconce

C-10541 Icicle Drop ADA

**Lamping Specifications:**

- LED  
Integral driver 120-277v  
1.2w max LED Starboard

**IMPORTANT! AT ALL TIMES WIRING TO BE DONE PER NATIONAL ELECTRIC CODES (NEC) OR APPLICABLE LOCAL CODES**

**IMPORTANT | CAUTION  
READ ALL INSTRUCTIONS THOROUGHLY.  
TURN OFF POWER AT CIRCUIT BREAKER OR  
FUSE BOX BEFORE PROCEEDING.**

Step 1 Carefully unpack the fixture and remove the decorative knobs that retain the universal mounting bracket into the fixture back plate.

Step 2 Turn off power at the circuit before proceeding. Attach the mounting bracket to the outlet box with the stud upwards in a vertical position.

**NOTE:**

This LED fixture is NOT designed for dimming applications. This fixture should not be installed on a circuit that incorporates a wall dimmer or other dimming controls as this will produce undesirable results with the LED illumination.

Step 3 Make wire connections between the fixture and the outlet box: connect black fixture wire to black supply wire (load typical); white fixture wire to white supply wire (neutral); attach fixture ground wire to ground wire or ground screw. Use wire connectors provided and push connections inside outlet box.

Step 4 Attach the fixture back plate to the mounting bracket and secure against the wall with the decorative knobs.

Step 5 To install or replace the decorative glass accent it will be necessary to dis-assemble the led housing assembly. To remove the housing body grasp the housing cap and turn the housing body in a counter clock-wise direction. Once loose the housing body can then be removed from the housing cap.

Step 6 Install the silicone band towards the top of the glass accent. This will ensure a snug fit and reduce rattle or movement of the glass accent once the housing is assembled

Step 7 Use care when removing or installing the lower housing body as the LED and heat sink are held in place by the housing body and when removed the LED and heats ink will hang by the wires. Use care not to damage the wire insulation or connections when installing or replacing glass accent.

Step 8 Restore power to circuit and illuminate light fixture.

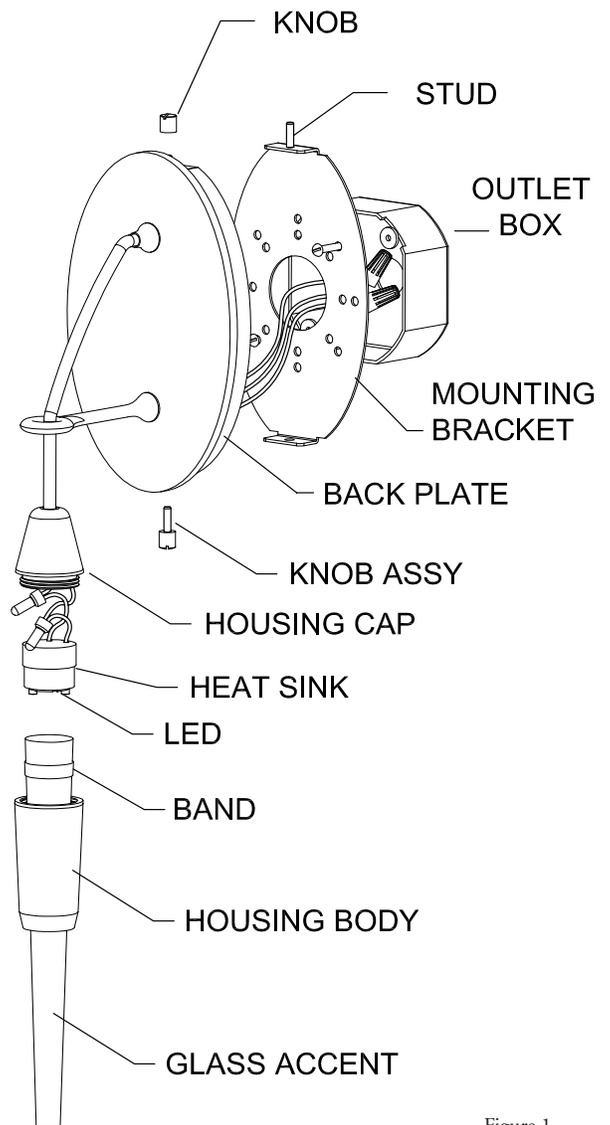


Figure 1