



Installation Instructions

replacement downlight socket

IMPORTANT - READ BEFORE INSTALLATION:

- To reduce the risk of fire, electric shock, or injury to people before attempting installation, unplug and verify there is no power going to the light(s), and switch the light(s) are connected to, or to the cabinet, the light(s) are installed in.
- Specialty Lighting recommends a qualified electrician perform the downlight socket replacement installation or a person familiar with the construction and operation of electrical systems and the hazard involved. If not qualified, do not attempt installation. Contact a qualified electrician. Specialty Lighting offers no warranty for any repair not performed by Specialty Lighting.

Installing Medium Base or Intermediate Base Downlight Socket

1. Make sure the lamp (bulb) is not hot. Unscrew and remove the lamp (bulb).
2. Unscrew the black nut (medium base socket) or silver reflector (intermediate socket) from around the lamp socket.
3. One or two cords enter the downlight and are secured under screws in the socket. Loosen the screws to remove each cord.

IMPORTANT

- Do not remove the woven insulation around the wires inside the downlight. If the insulation is missing or damaged, it should be replaced to prevent further problems. Contact Specialty Lighting for assistance.
 - Inspect the wires inside the downlight by sliding the woven insulation back to view the wires. The light should be replaced if there is corrosion, melted insulation, or any other damage. Contact Specialty Lighting for assistance.
4. Unscrew the two screws on top of the downlight securing the socket (these may be hidden under the label on top of the downlight).
 5. Install the new socket and attach it to the top of the downlight with the two screws removed from the old socket.
 6. Reinstall the wires under the screw terminals.
 - Make sure the solid or smooth wires are attached under the gold screw.
 - Make sure the striped or ribbed wires are attached under the silver screw.
 7. **Make sure the terminals on the wires are NOT touching the metal part of the socket (the center metal piece that the lamp/bulb screws into), as this will short out the socket.**
 8. Screw on the black nut (medium base socket) or silver reflector (intermediate base socket) around the socket, making sure all wires exit in the notches in the housing of the socket. This prevents wires from getting pinched by a black nut or reflector as it is screwed down.



