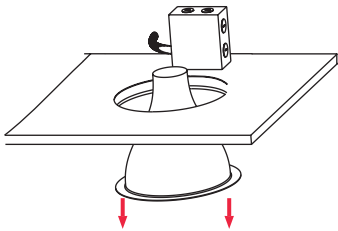


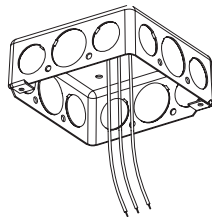
WARNING

1. To avoid electric shock, disconnect power at source prior to install, maintenance, or removal.
2. The installation should be performed by qualified electricians or lighting technicians.
3. To avoid electrical shock, do not disassemble.
4. Do not touch the fixture while it is powered up and in service.
5. If there is any problem with the fixture, turn off power and **DO NOT** attempt repair unless you are a qualified electrician, technician or customer service member.
6. Fixture operating temperature range is -4°F to 104°F.

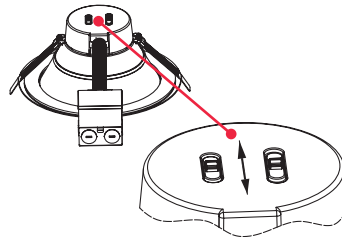
Retrofit Installation



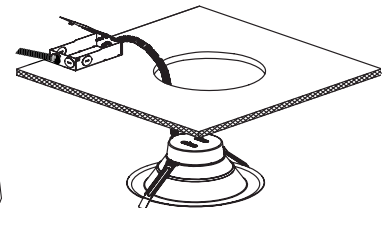
1 Shut off electrical power.
Remove old fixture and housing.



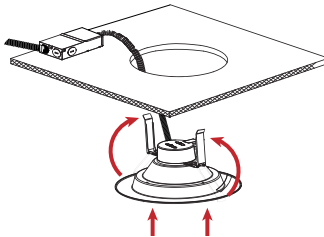
2 Locate and pull existing wiring service down out of hole. Strip and prepare wires.



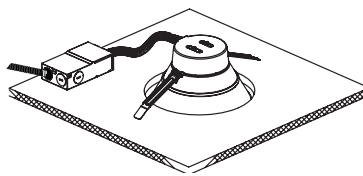
3 Select desired Lumen (Watts) and CCT (Kelvin) settings before fixture installation.



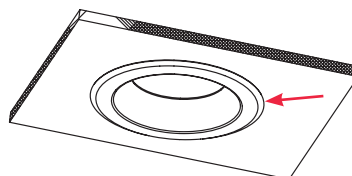
4 Connect fixture wiring to existing service with wire nuts.



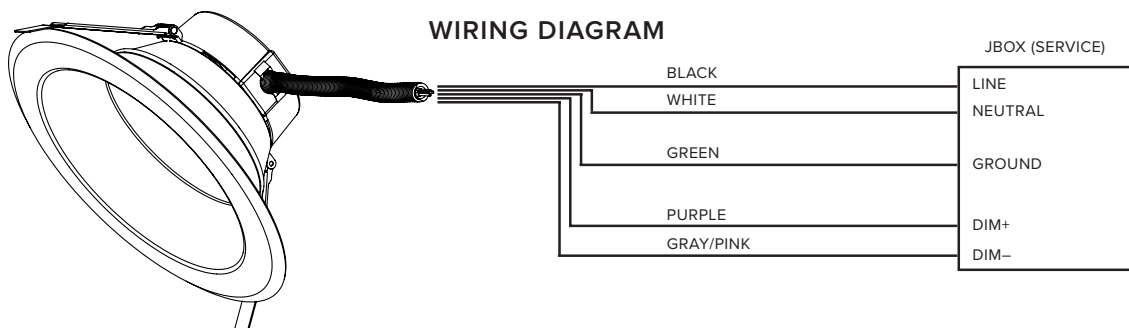
5 Lift up Spring Clips and insert fixture into opening



6 Release Spring Clips once fixture is inside opening and push against ceiling to secure.



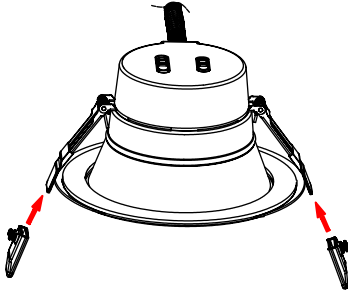
7 Ensure the fixture is tight to the ceiling and power back up to complete installation.



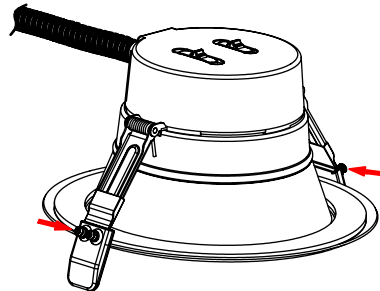
Note: This Guide applies to the 6" to 8" and the 10" to 12" Goof Rings ONLY.

For the 4" to 6" and the 8" to 10" Goof Rings, please ignore steps 1 and 2, and start on step 3.

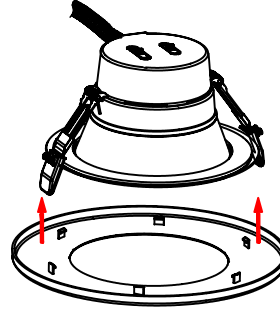
Goof Ring Installation



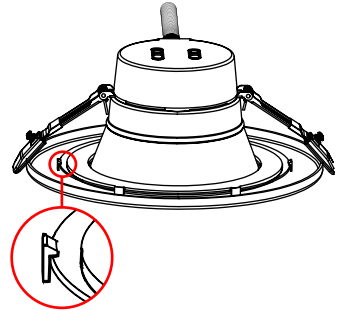
1 Slide Spring Clip Extenders onto ends of Spring Clips.



2 Tighten set screws to secure the Extenders in place.



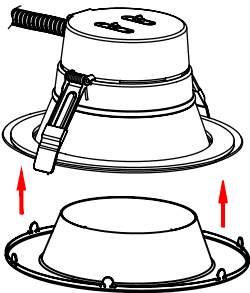
3 Snap Goof Ring onto the bottom of the fixture.



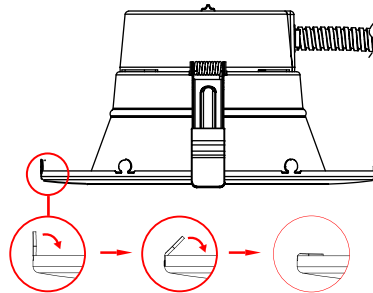
4 Ensure the tabs on the Goof Ring are tight to edges of the fixture.

Note: This Guide applies to Trim Rings in all available sizes (4", 6", 8", and 10")

Trim Ring Installation



1 Slide Trim Ring up into fixture and hold in place.



2 Bend tabs over, alternating sides until Trim Ring is tight.