

# **RESIDENTIAL TRIM DOWNLIGHT SERIES**

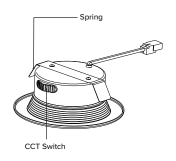
### **RTL Installation Guide**

Page 1 of 2

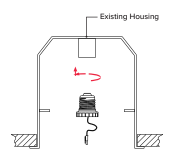
## **WARNING**

- 1. To avoid the risk of fire or electric shock, disconnect power at the source prior to installation.
- 2. The installation should be performed by qualified electricians or lighting technicians.
- 3. To prevent damage, do not expose wiring to sheet metal edges or other sharp objects.
- 4. Do not make holes or alter the enclsoure or components during kit installation.
- 5. If there is any problem with the fixture, turn off the power and DO NOT attempt repair unless you are a qualified technician or the customer service member.

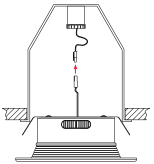
#### 4 Inch Installation



1 Set the CCT switch to your desired 2 Thread the socket adapter into color temperature. 2 the socket.



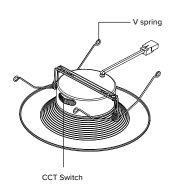




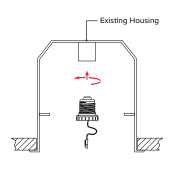
A Squeeze both spring arms together and insert into the slots of the can. Tuck all wires into the can and carefully push the retrofit downlight into the can housing.

# 2 Thread the socket adapter into 3 Plug the female connector of retrofit into the male conne of the socket adapter assembly.

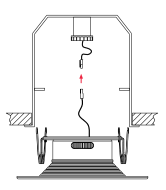
### 6 Inch Installation



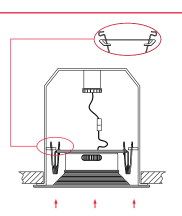
Set the CCT switch to your desired color temperature. If installing into a 5" housing adjust the V spring to suit. If installing into a 6" housing no adjustment is needed.



2Thread the socket adapter into the socket.



3 Plug the female connector of the retrofit into the male connector of the socket adapter assembly.



4 Squeeze both spring arms together and insert into the slots of the can. Tuck all wires into the can and carefully push the retrofit downlight into the can housing.

Copyright  $\ensuremath{\mathbb{G}}$  2023 ESL Vision, LLC. All rights reserved. Rev: 10/30/23







# **RESIDENTIAL TRIM DOWNLIGHT** SERIES

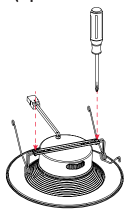
RTL Installation Guide

Page 2 of 2

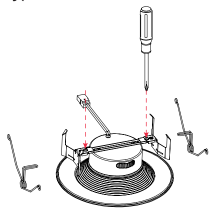
### Friction Clip Installation (optional accessory)



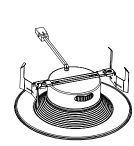
Retrofit 6 inch with V-spring.



 $2^{\text{Use a screwdriver to unscrew the}} \\ \text{V-springs on each side.}$ 



 $3 \\ \text{Install the friction clips on each} \\ \text{side and set to fit the can size}.$ 



4 Installation complete. Squeeze the friction clips to install.