

# **Cautions and Warnings**

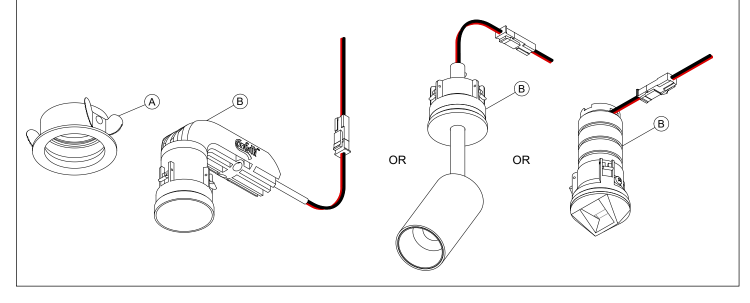
- 1. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.
- 2. Power must be OFF when connecting the fixture. "hot plugging" devices will damage the LED source.
- **3.** The light engine is low voltage and must be connected to the Confetti Driver Box. DO NOT CONNECT LIGHT ENGINE TO MAINS AC POWER.
- **4.** Polarity is important. Black must be connected to black and red connected to red.
- **5.** LEDs should be protected from dust and debris during during installation and maintenance.
- DO NOT daisy chain devices. Each light engine must be connected to a Confetti Driver Box port - 4 ports per Confetti Driver Box.
- **7.** Confetti is IC (insulated ceiling) rated but NOT for spray foam insulation.

# What you will need

- **1.** Components in the box
- 2. 1-5/8" diameter hole saw
- **3.** Connectors compatible with 22ga. AWG, lever nut recommended

# What is in the Box?

- A. (1) Flanged trim and receiver with wing springs
- B. (1) Light engine with wire quick connects and harness with flying
  - leads (Note: See Datasheet for remote driver wire run guidance.)

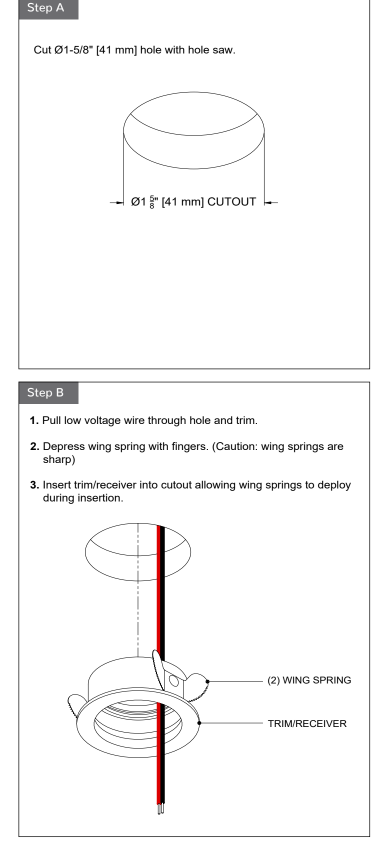


### \*\* LED'S SHOULD BE PROTECTED FROM DUST AND DEBRIS DURING INSTALLATION AND MAINTENANCE <u>Click here to read full Care and Maintenance</u>

# Installation Instructions Confetti Round Flanged

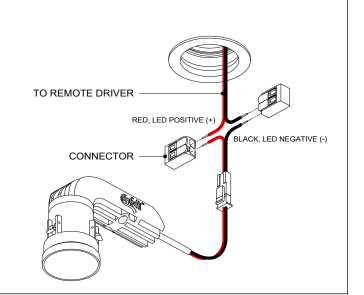
for CF1 type - D-RM (Monopoint), D-RF (Fixed Downlight), WW-R (Wall Wash)





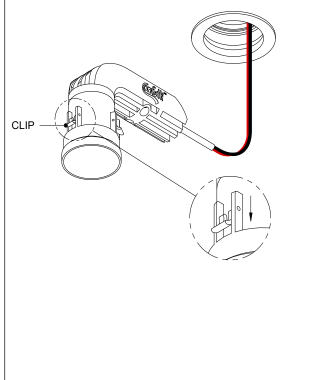
#### Step C

Connect leads from light engine to their respective leads with connectors. ENSURE RED (+) IS CONNECTED TO RED AND BLACK (-) IS CONNECTED TO BLACK.



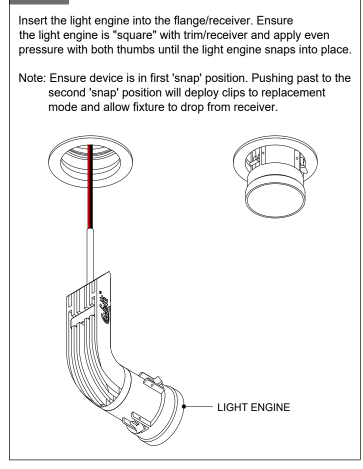
## Step D

Ensure plastic attachment clips are in the down position.





### Step E



### Step F

To remove light engine apply even upward pressure until you hear the clips 'snap' to second position. The light will drop down through the hole. Repeat steps "D" and "E" to reinstall light engine.

