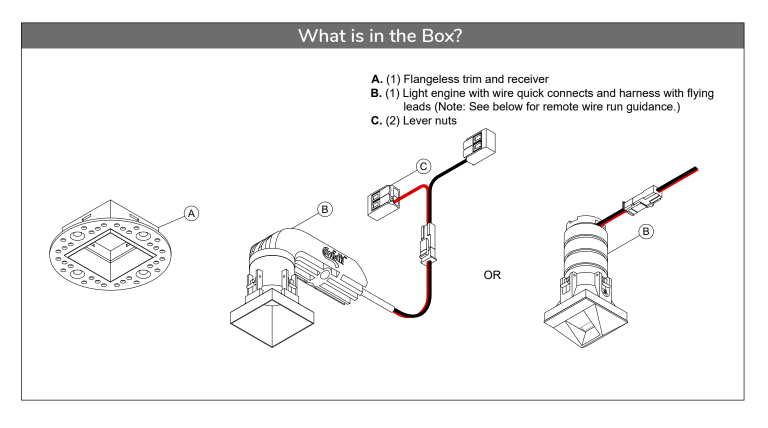


# **Cautions and Warnings**

- 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.
- 6. 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
- Confetti Counter Bore Hole Saw (CFCBHS) available for purchase - contact your local sales representative for ordering instructions.
- 3. Tool suitable for squaring corners of round hole.
- **4.** (2) #6 drywall screws  $\leq$  1" in length.
- **5.** Construction adhesive.
- 6. Painter's tape.



#### \*\* LED'S SHOULD BE PROTECTED FROM DUST AND DEBRIS DURING INSTALLATION AND MAINTENANCE

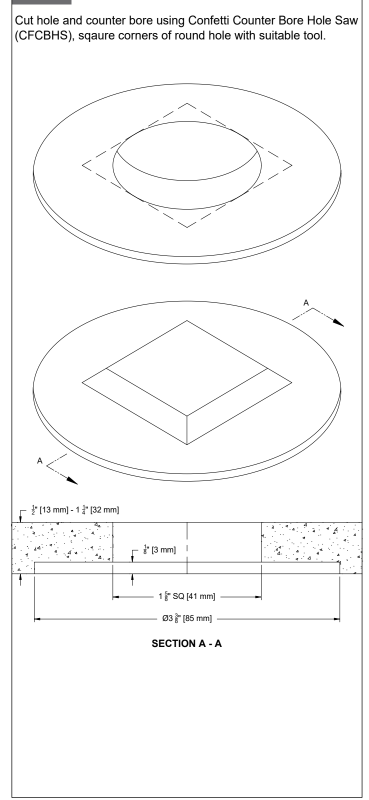
Click here to read full Care and Maintenance

# Installation Instructions **Confetti Square Flangeless**

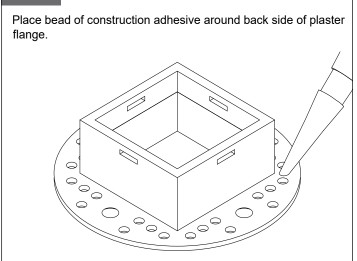
specialty lighting industries

for CF1 Type D-SF (Fixed Downlight), WW-S (Square Wall Wash)

#### Step A

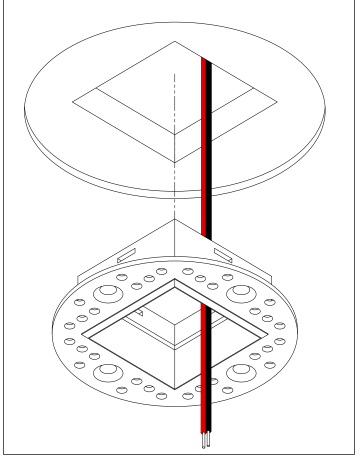


#### Step B



#### Step C

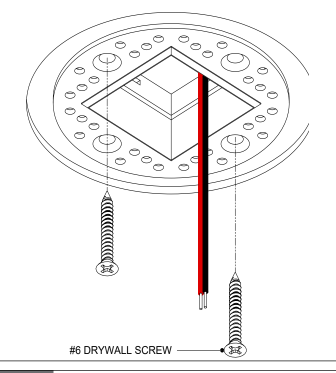
- 1. Pull low voltage wires through hole and plaster flange/receiver.
- 2. Insert plaster flange/receiver into hole.





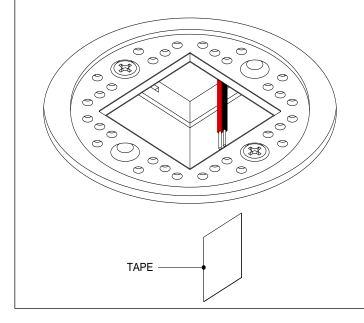
#### Step D

- **1.** Fasten plaster flange/receiver to drywall with two #6 dryw screws.
- 2. Remove any extra constrution adhesive protruding below surface of plaster flange/receiver.

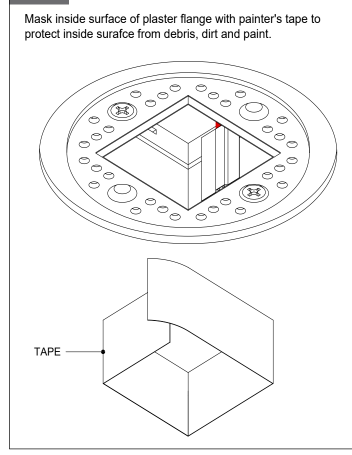


### Step E

Secure low voltage wires to inside of plaster flange/receiver with tape. Allowing access after ceiling is finished.

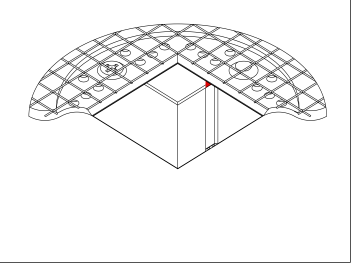


#### Step F

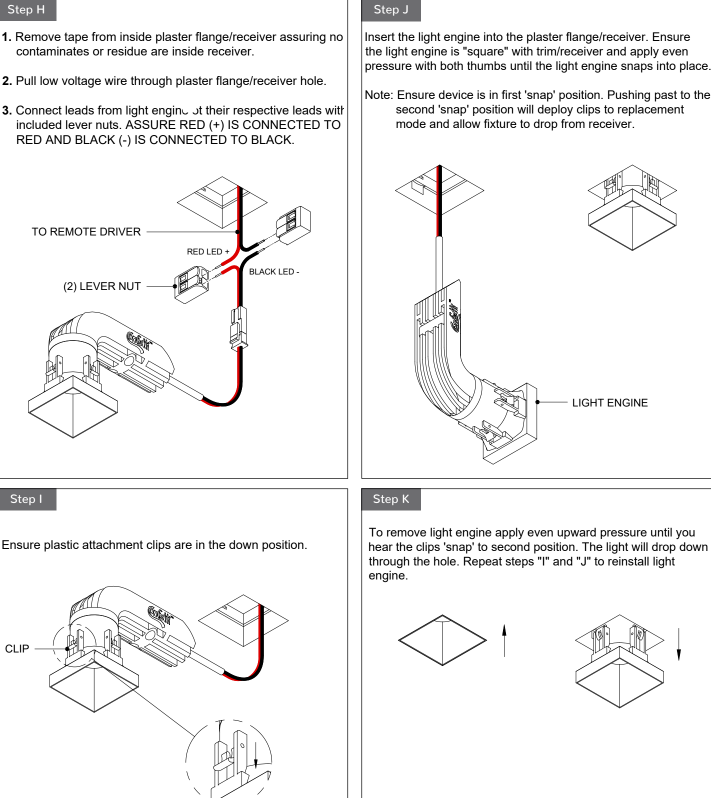


# Step G

- **1.** Apply and finish joint compound over plaster flange to create flush continuous surface.
- **2.** Paint ceiling assuring no paint enters inside of plaster flange/ receiver.







LIGHT ENGINE