



Disconnect power at electrical panel prior to installation and maintenance. Install in accordance with local regulations and National Electric Code by a person familiar with the construction and operation of the product and the hazards involved. Use only mating parts and accessories supplied by Spectrum Lighting.

### INSTRUCTIONS FOR INSTALLING AND

#### REMOVING OPTIC.

1. To install. Snap (2) OPTIC WINDOWS on (2) LED HOLDER TABS. Fig.1
2. To remove. Turn OPTIC about 45° and pull out. Fig.2.

### INSTRUCTIONS FOR INSTALLING AND REMOVING ALL FRONT BEZELS EXCEPT BIAS AND BIAS WALL WASH.

1. Remove O-RING from BODY if installed. O-RING required for Bias and Bias Wall Wash Bezel only.
2. To install. Hold BODY. Screw BEZEL on BODY clockwise until snug against BODY.
3. To remove. Hold BODY. Unscrew counterclockwise until removed.

### INSTRUCTIONS FOR INSTALLING AND REMOVING BIAS AND BIAS WALL WASH BEZEL.

1. To install. Install O-RING onto BODY in location shown Fig. 4.
2. Hold BODY. Push and turn BIAS BEZEL slightly onto BODY until BIAS BEZEL snaps onto BODY and O-RING is inside of BIAS BEZEL.

**CAUTION: ENSURE BIAS BEZEL IS COMPLETELY SNAPPED ONTO BODY.**

3. Turn BIAS BEZEL to desired position.
4. To remove. Hold BODY. Pull and turn BIAS BEZEL away from BODY until unsnapped.

Fig.4

### INSTALLATION OF ACCESSORIES IN BEZEL.

Fig. 5,6,7,8.

Note: Recommend LENS texture side away from optic.

Note: HEX CELL + (1) LENS max. OR (2) LENSES max.

Note: HEX CELL does not require LENS HOLD RING.

1. Place accessory in BEZEL.
2. Place LENS HOLD RING in BEZEL and push down until (3) rubber tubes hold accessory against BEZEL.

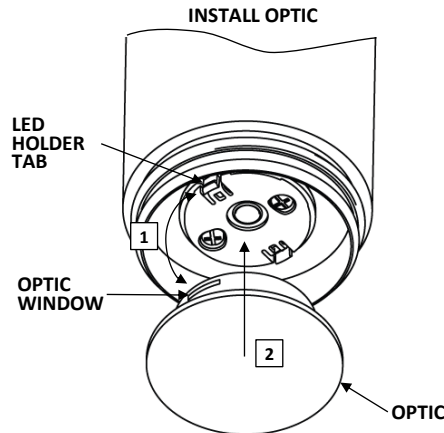


Fig. 1

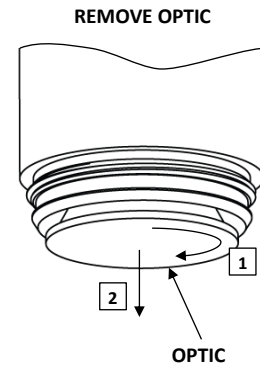


Fig. 2

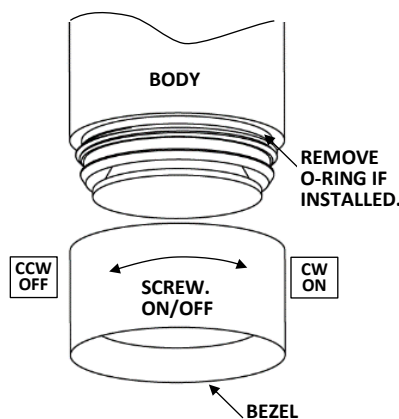


Fig. 3

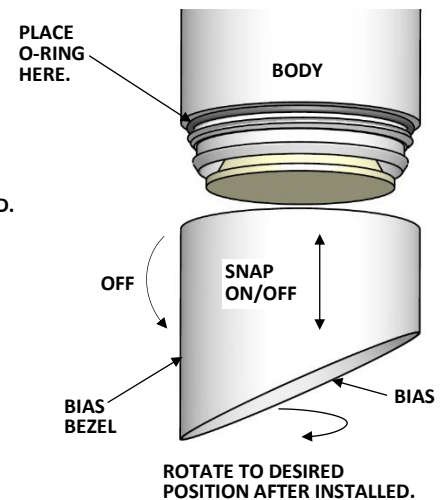


Fig.4

HEX CELL + (1) LENS MAX. LENS HOLD RING OPTIONAL WHEN USING HEX CELL.

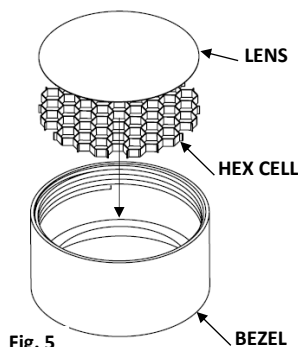


Fig. 5

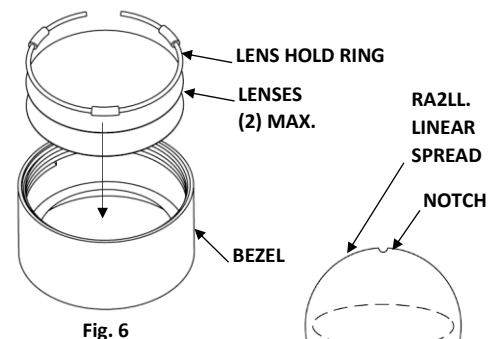


Fig. 6

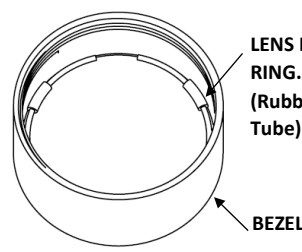


Fig. 7

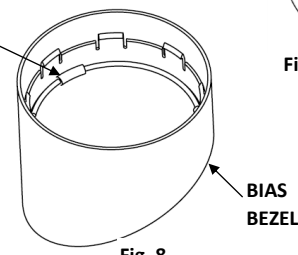


Fig. 8

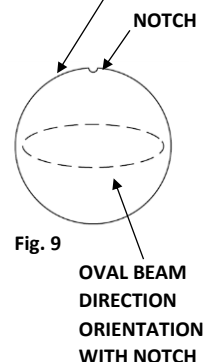


Fig. 9