

WARNINGS:

- This product must be installed in accordance with applicable electrical and installation codes by a person familiar with the construction and operation of the product and the hazards involved.
- Proper grounding is required to insure personal safety.
- All work should be performed by a qualified electrician.
- **Ensure power is OFF before starting installation or attempting any maintenance.**

1. Disconnect Power

- Disconnect power before installation or maintenance

2. Mounting of Luminaire

- Orient the junction box with the closed end (slotted) towards the heavy side of the ballast housing.
- Slide junction box onto ballast housing and secure as shown.
- Loosen screws to mounting adapter and slide plate until fixture hangs plumb.
- Tighten both screws to secure mounting adapter.
- Thread on 3/4" safety hook and hang fixture from an approved suspension system or attach to 3/4" rigid conduit.

3. Attach Acrylic Reflector

- Spin reflector assembly onto housing.

4. Attach Inner Reflector

- Loosen the two inner reflector screws.
- Align inner reflector keyhole slots with screws, rotate, and tighten screws to secure.

5. Electrical Connections

- Multiple voltage wires may be present - ensure correct lead is used.
- Connect proper supply voltage lead to fixture voltage lead as marked.
- Connect neutral supply lead to fixture lead marked COM.
- Connect fixture ground lead (green, green tracer, predominantly green) to suitable ground.
- Cap all unused leads.
- Secure junction box cover as shown.

6. Install Lamp

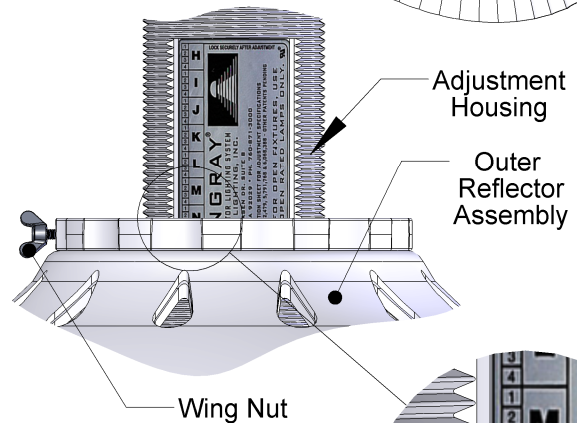
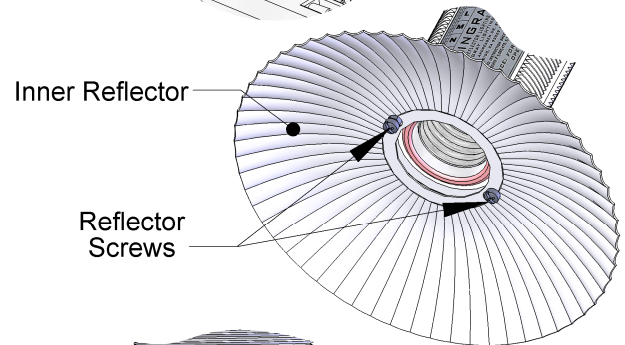
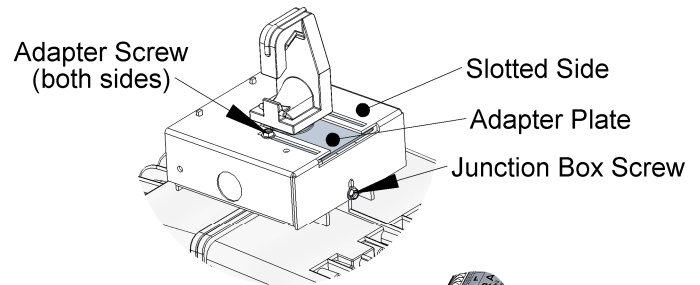
- Lamps must be OPEN RATED.
- For optimum performance, use clear lamps with a base up operating position.

7. Distribution Adjustment/Setting

- If a lighting layout has been performed for your facility, note the recommended adjustment indices. General distribution settings may be found in the table at right.
- Match the top of the adjustment ring to the bottom line of the index box as shown in the figures at right (shown set at N2 - Concentrated).
- Ensure wing nut is aligned with adjustment housing slots; tighten to secure reflector assembly.

GENERAL:

- Ballast assembly is shipped separately from the reflector components.
- Thoroughly inspect shipment for freight damage and notify carrier as needed.
- Verify the catalog description listed on the packing slip with the fixture and part component labels.
- Contact manufacturer before making any fixture alterations or for additional information as needed.



SC	Reflector Index	Distribution
0.50	O3	Narrow
0.75	N2	Concentrated
1.00	M1	Medium
1.25	K4	Spread
1.50	J1	Wide

