Installation Instructions Flush Mount

8756



LED SURFACE DISK LIGHT MOUNT INSTALLATION INSTRUCTIONS (Recess kit sold separately)



WARNING

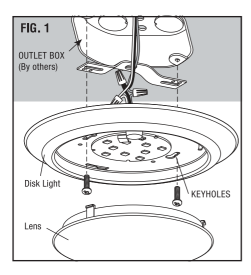
- 1. Supply conductors (power wires) connecting the fixture must be rated minimum 90°C. Consult an electricain.
- 2. Disconnect power at fuse or circuit breaker before installing or servicing.

CAUTIONS:

- 1. For your safety read and understand instructions completely before starting installation.
- 2. These luminaires (fixtures) are designed to meet the latest NEC requiremnets and are listed in full compliance with UL 1598.
- 3. Before attempting installation, check your local electrical code, as it sets the wiring standards for your locality.

INSTALLATION ONTO OUTLET BOX

- 1. Twist lens cover counter-clockwise to remove from Disk Light.
- Attach the fixture to the outlet box by fastening supplied 1½"
 outlet box screws through canopy keyholes. Make sure Disk
 Light is flush to the ceiling. (Fig. 1)
- 3. Replace the lens back on to the Disk Light by reversing step 1.

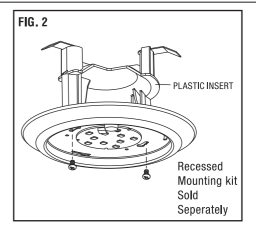


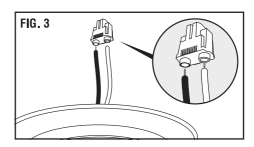
ELECTRICAL CONNECTION

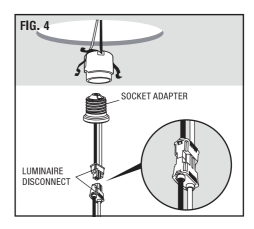
- Provide electrical service according to the "National Electrical Code" or your local electrical code to the outlet box.
- 2. Connect supply wires to fixture wires and insulate with proper size wire nuts (Fig. 1).
 - a.) Connect incoming ground wire (green or bare) to fixture ground wire (green or bare).
 - b.) Connect incoming common (white) wire to fixture common (white).
 - Connect incoming hot (typically black) wire to fixture black wire.

Installation Into 4" Recessed housing(kit sold separately)

- 1. Twist lens cover counter-clockwise to remove from Disk Light.
- 2. Attach plastic insert to Disk Light using supplied 1/4" screws.
- 3. Detach the 2 halves of the luminaire disconnect, insert black and white wires of fi xture into non-wired half of luminaire disconnect following colour code marked on connector. (Fig. 3)
- 4. Screw the socket adapter to socket in housing. (Fig. 4)







- 5. Plug the female connector of the Disk Light onto the male connector of the socket adapter assembly. (Fig. 4)
- Push Disk Light through hole in plaster frame until flush with ceiling. Spring clip tension can be adjusted by bending spring clip.
- 7. Replace the lens back on to the Disk Light by reversing step 1.