## **Day-Brite**



by (s) ignify

443581588890

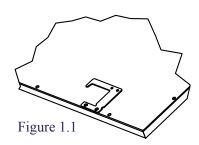
**FLUX PANEL** 

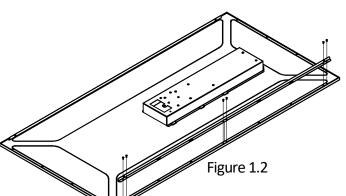
FLUX PANEL SUSPENSION BRACKET

CAUTION: THE INSTALLATION AND SERVICING OF THIS PRODUCT SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN OR SERVICE PERSONNEL

ATTENTION : L'INSTALLATION ET L'ENTRETIEN DE CE PRODUIT DOIVENT ÊTRE EFFECTUÉS PAR UN ÉLECTRICIEN OU UN MEMBRE DU PERSONNEL QUALIFIÉ.

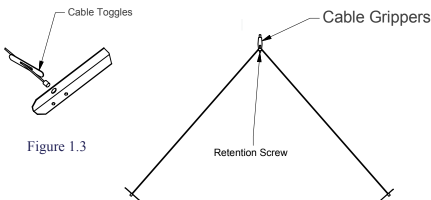
- 1. Unpack suspension kit and make sure all parts are accounted for. (2 suspension brackets, 12 screws, 2 cross cables, and cable gripper)
- 2. Unscrew (6) T-grid hooks, Figure 1.1, and discard each hook including the (2) screws from each.





- 3. Place the (2) suspension brackets along the length of the side aligning the holes.
- 4. Screw the (12) screws included in the kit in the empty holes. Figure 1.2

5. Attach (2) cross cables and cable gripper to both ends of the luminaire by inserting the cross cable toggles through hanger holes on the suspension bracket previously installed. Figure 1.3



6. Lock cable grippers in place midway between hanging clips by inserting the retention screw into the bottom of the gripper and tightening loosely. Luminaire can be leveled once it is in place by sliding cross cables to appropriate balance point. Once luminaire is leveled tighten retention screw to lock grippers in place.

CAUTION: Electrical luminaires are designed for permanent installation in ordinary (Non-Hazardous) locations in accordance with the National Electrical Code and all applicable local codes. Do not use in areas of limited ventilation or in high ambient enclosures. The lamp and luminaire operate at high temperatures, contact with combustible materials can cause fire and personal contact can cause severe burns.

ATTENTION: Ce luminaire a été conçu pour une installation permanente dans un emplacement régulier (non dangereux) et en conformité avec le Code électrique canadien et codes locaux applicables. Ne jamais installer dans un endroit où la ventilation est limitée au dans des boitiers où la température ambiante est très élevée. La lampe et le luminaire fonctionnent à des témperatures élevées, un contact avec des matériaux combustibles peut engendrer un incendie et un contact corporel peut causer de séverès brûlures.

## **Day-Brite**



by (Signify

443581588890

**FLUX PANEL** 

FLUX PANEL SUSPENSION BRACKET

**CAUTION:** THE INSTALLATION AND SERVICING OF THIS PRODUCT SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN OR SERVICE PERSONNEL

ATTENTION : L'INSTALLATION ET L'ENTRETIEN DE CE PRODUIT DOIVENT ÊTRE EFFECTUÉS PAR UN ÉLECTRICIEN OU UN

MEMBRE DU PERSONNEL QUALIFIÉ.

## POWER-FEED END OF LUMINAIRE

STEP 1:

Attach bracket and stud to customer supplied junction box. Attach green ground screw to bracket.

STEP 2:

Support the luminaire approximately 2' below mounting surface. Once luminaire is supported pass end of power cord through power feed hole in canopy.

STEP 3:

Make wiring connections to cord leads.

STEP 4:

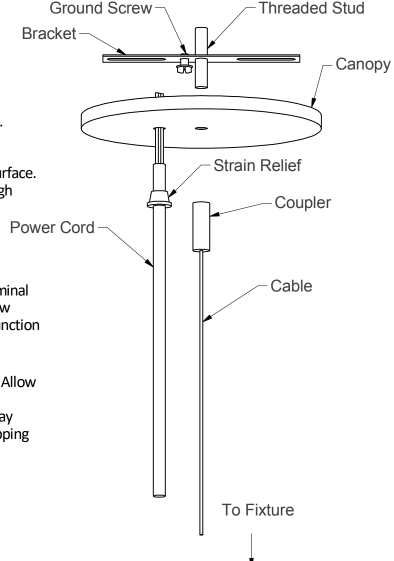
Insert cable into two piece coupler ensuring that cable terminal sits in coupler. Slide power feed canopy over stud and screw coupler to stud. Use outer coupler ring to lock canopy to junction box.

STEP 5:

Attach strain relief to cord and insert into canopy opening. Allow approximately 6" of cord above strain relief.

NOTE: For splice inspection the canopy can be dropped away from junction box by loosening outer coupler ring and dropping canopy away from ceiling.

ATTACHMENT OF CABLES TO CROSS CABLE GRIPPERS



**CAUTION:** Electrical luminaires are designed for permanent installation in ordinary (Non-Hazardous) locations in accordance with the National Electrical Code and all applicable local codes. Do not use in areas of limited ventilation or in high ambient enclosures. The lamp and luminaire operate at high temperatures, contact with combustible materials can cause fire and personal contact can cause severe burns.

