Pendant Mount Feed Kit Contents

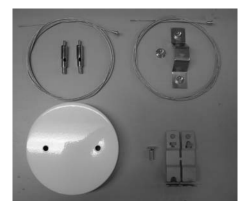


PENDANT FEED KIT CONTENTS:

- One (1) 6' SJT Cord with Molex Connector On One End
- One (1) Cord Bushing
- Two (2) 6' 3/32 Aircraft Cables with One Swedged End
- Two (2) 1/4x20x3/32 Cable Grippers
- One (1) Steel Bracket with 2 1/4x20 Threaded Holes
- One (1) 1/4x20 Nut
- One (1) Steel Round Canopy with 3 Holes
- One (1) J-box Strap
- One (1) 1/4x20 Threaded Stud
- One (1) White Plastic Cord Strain Relief
- One (1) Caddy IDS with 1/4-20 Stud

SUPPLIED BY CONTRACTOR:

- One (1) Round J-box Installed in Ceiling



PENDANT SUPPORT KIT CONTENTS:

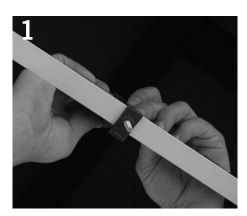
- Two (2) 6' 3/32 Aircraft Cables with One Swedged End
- Two (2) 1/4x20x3/32 Cable Grippers
- One (1) Steel Bracket with 2 1/4x20 Threaded Holes
- One (1) 1/4x20 Nut
- One (1) Steel Round Canopy with 2 Holes
- One (1) Caddy IDS with 1/4-20 Stud

SUPPLIED BY CONTRACTOR:

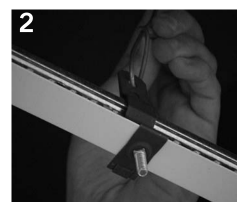
- One (1) 1/4x20 Stud (hard ceiling)

Note: Luminaire must be tied to structure per local requirements.

Hanging Hardware Installation Instructions



Fasten caddy clip around spline.



Wire fixture to deck above ceiling, according to local code.



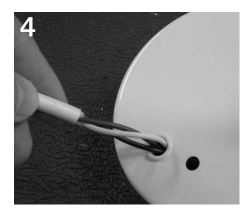
Insert bushing into feed canopy.

Product to be installed by qualified electrician only.

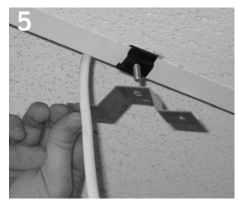
Separation of circuits in the outlet box are to be made in accordance with local and/or national electrical installation codes.

PART #110716 Rev. A

Hanging Hardware Installation Instructions



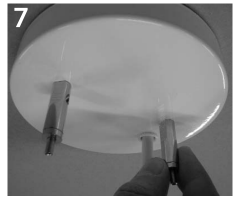
Slide power cord through feed canopy and make electrical connection to pre-installed junction box.



Slide mounting bracket over 1/4-20 stud and secure with provided nut. Place provided mounting bolts (pointed downward) through holes on either side of bracket.



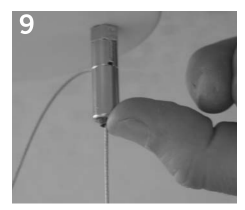
Secure canopy to bracket with threaded adjustable barrel grippers.



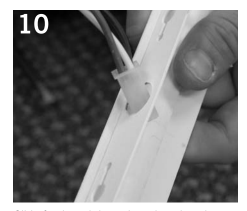
Secure both grippers in place.



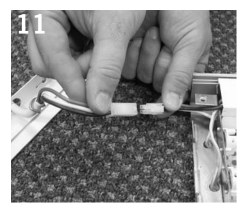
Slide non-swedged end of suspension cable into cable grippers.



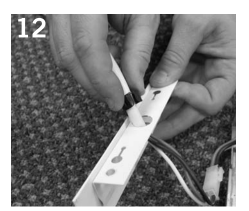
Adjust cables to appropriate length. Refer to luminaire levelling instructions on page 3



Slide feed-cord through endcap knock-out.



Make electrical connection.



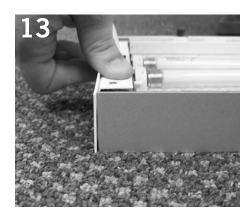
Slide bushing around feedcord and push into endcap.

Product to be installed by qualified electrician only.

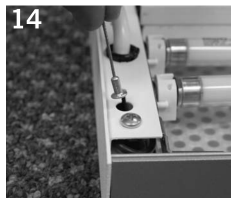
Separation of circuits in the outlet box are to be made in accordance with local and/or national electrical installation codes.

PART #110716 Rev. A

Hanging Hardware Installation Instructions



Install endcap and tighten with screw.

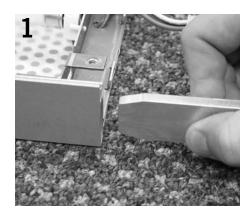


Slide hanging cables in eye-holes to hang fixture. Install lamp - 28 watt or 54 watt T5.

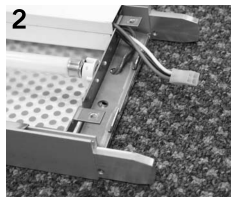
Note: When dimming ballasts are installed in these luminaires, the dimming control circuit coming to the luminaire must be a class 1 circuit. Product to be installed by qualified electrician only.

PART #110716 Rev. A

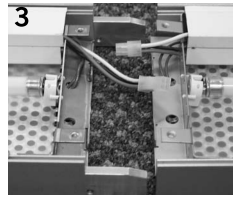
Fixture Joining Installation Instructions



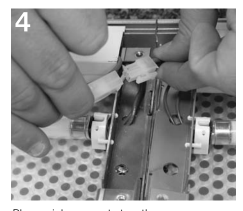
Slide joiner bar into end of fixture to be joined.



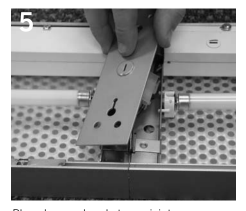
Repeat at other side of fixture.



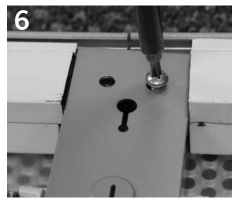
Slide fixtures together.



Plug quick-connects together.



Place hanger bracket over joint.



Secure hanger bracket and fixture joint with two provided screws at either side.

Luminaire Levelling Instructions

- 1. When attaching cables to luminaire(s), make sure to allow slack in the cables supporting the non-ballast side of the row.
- 2. Adjust cables at the ends of the ballast side of the row to the desired length.
- 3. Adjust center cables (if applicable) of the ballast side of the row to align the row.
- 4. Adjust cables at the ends of the non-ballast side of the row to the desired length.
- 5. Adjust center cables (if applicable) of the non-ballast side of the row to the desired length.

Maximum Run Length Per Feed

LAMPING per 4' SECTION

| | (1) T5 | (2) T5 | (1) T5HO | (2) T5H0 |
|----------|--------|--------|----------|----------|
| 120 volt | 132' | 64' | 68' | 32' |
| 277 volt | 308' | 156' | 160' | 84' |

Note: Run lengths based on fixtures with standard ballast. Dimming ballasts, battery packs, separate switching and specified ballasts should be verified by an electrical engineer.

Product to be installed by qualified electrician only.

PART #110716 Rev. A