Pulldown Pendants INSTALLATION INSTRUCTIONS





IMPORTANT: Read **ALL** instructions before starting installation.

CAUTION: To reduce risk of shock, TURN OFF ELECTRICAL SUPPLY before

installing/servicing fixtures.

WARNING: Fixture must be installed in accordance of National Electrical Code

(NEC) and/or any local codes. Failure to do so may result in serious

injury and/or damage to the fixture.

RECOMMENDED TOOLS



Wire Nuts



Wire Cutter/Stripper



Saw



SAFETY INSTRUCTIONS

- Observe and follow all label information and instructions regarding dry, damp and wet location listings, proper lamp type and wattage, warnings of installation near combustible materials and/or insulation.
- Turn off power at circuit breaker before attempting to install or perform maintenance on the fixtures.
- Be sure to connect ground wire to prevent electric shock or other potential hazards.
- Product must be installed in a manner consistent with the intended use and in compliance with national electrical codes and local codes.
- Do not block the trim aperture as this may cause unsafe operating conditions.
- WARNING: RISK OF FIRE. Consult a qualified electrician before installation. The fixture must be connected with supply conductors rated for a minimum 60°C.
- Use only Solais trims listed for use with this fixture. Use of trims other than those listed by Solais is a violation of N.E.C 110-3(B) and voids all warranties.

Use ONLY with proper Solais modules.

• This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

IMPORTANT!

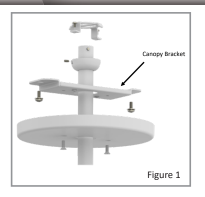
Before getting on a ladder, set desired length of mounting cable, leaving approximately 10" of excess wiring and mounting cable for electrical and mechanical connections.

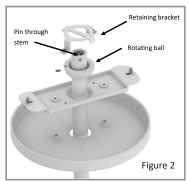


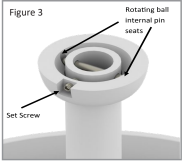
Pulldown Pendants

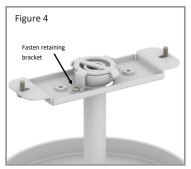
INSTALLATION INSTRUCTIONS

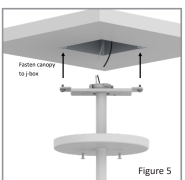




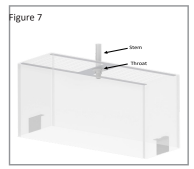


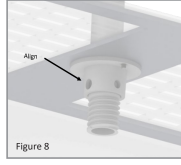


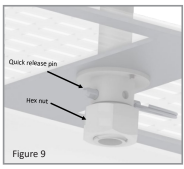


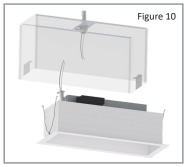


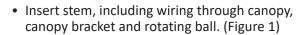












- Insert pin through previously drilled holes in stem. (Figure 2)
- Slide rotating ball up towards the pin and ensure pin seats evenly into both internal slots of rotating ball.
 Fasten the setscrew to provide a secondary connection to the stem. (Figure 3)
- Route wiring through canopy bracket opening before fastening retaining bracket to enclose the rotating ball assembly. (Figure 4)
- Use 8-32 screws (x2; usually provided with j-box) to fasten canopy bracket to previously wired and connected 4" x 4" j-box. (Figure 5)
- Fasten provided M4 flat-head screws (x2) through canopy into canopy bracket that was just attached to the j-box. This completes assembly at ceiling level. (Figure 6)
- Slide stem through throat located at the center of the housing. (Figure 7)
- Align hole in stem with hole in throat. (Figure 8)
- Lock stem into place by inserting quick release pin through previously aligned holes and secure with hex nut. (Figure 9)
- Make electrical connections between pendant mount and pulldown housing as required. (Figure 10)
- Compress springs on pulldown housing and insert into slots inside the pendant housing. Push pulldown housing up into pendant housing trim is flush. (Figure 11)



