CLEAR PENDANT

Suspended LED Luminaire

SCHMITZ



SAVE THESE INSTRUCTIONS

GENERAL PRODUCT INFORMATION

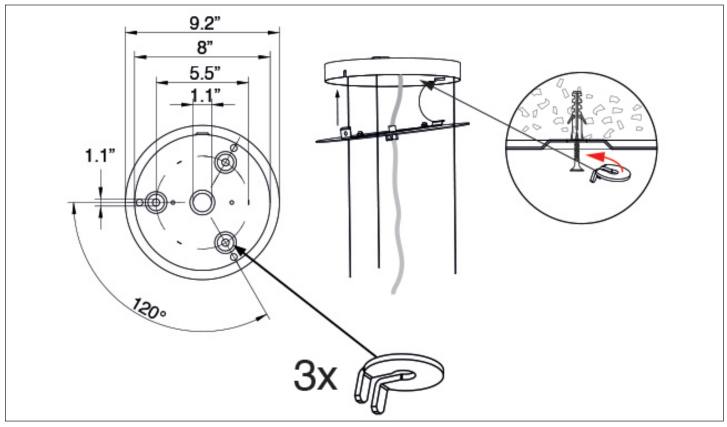
This product is suitable for damp locations. This instruction shows a typical installation.

CAUTION - RISK OF FIRE

This product should be installed in accordance with local codes and should be installed by a certified electrician.



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MAKE SURE POWER IS OFF before making any electrical connections.

- Be sure to connect fixtures in accordance with local electrical codes.
- Before mounting canopy housing to ceiling junction wires will need to be pulled through into canopy to make all power or control connections.

Mounting the canopy kit

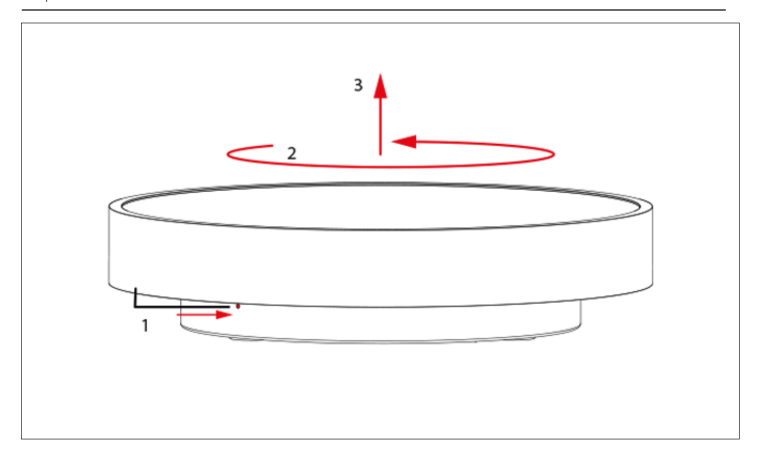
- 1. Align canopy housing into desired position and mark the 3 mounting stand off locations on the ceiling.
- 2. Using appropriate screws, mount canopy to ceiling. Note: If needed, use drywall anchors to properly secure canopy housing to ceiling.
- 3. Connect fixture to a suitable ground in accordance with electrical codes.
- 4. Connect the white wire from the power drop cable to the neutral power line wire with wire nut.
- 5. Connect the black wire from the power drop cable to the hot power line wire with wire nut.
- 6. If using 0-10V dimming, connect the violet (DIM+) and gray (DIM-) wires to a compatible 0-10V dimmer. If no dimming is needed, make sure to cap violet and gray wires to prevent unwanted short.
- 7. After connections are made, tuck wires safely into canopy, then align canopy cover back over the housing and tighten the side screw.



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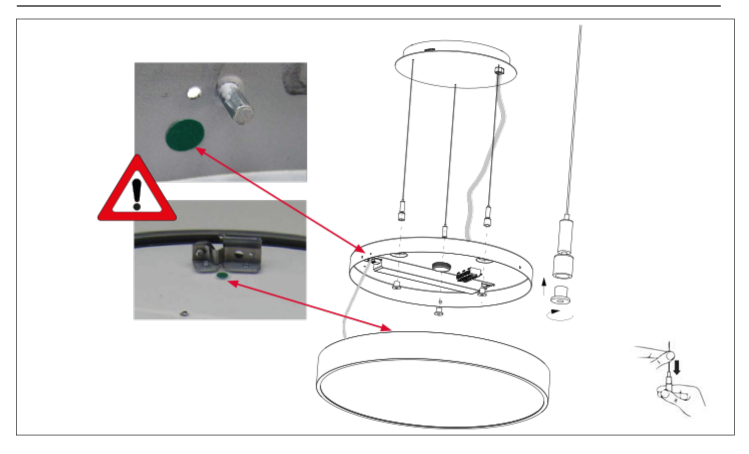
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- 8. Seperate fixture driver housing cover and main fixture housing by inserting small allen key through side hole to apply pressure on locking spring.
- 9. Twist cover counter clockwise to open. **NOTE: Be sure to put down** protective material when trying to seperate fixture housings to prevent any damage to lens or paint.

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- 10. Connect the suspension points to the cover plate by screwing the base through the three standoff mounting locations on the top side of the driver housing cover.
- 11. Feed power drop from canopy through rubber port into the driver housing.
- 12. Connect the white wire from driver to the neutral power line wire with wire nut.
- 13. Connect the black wire from driver to the hot power line wire with wire nut.
- 14. If using 0-10V dimming, connect the violet (DIM+) and gray (DIM-) wires to a compatible 0-10V dimmer. If no dimming is needed, make sure to cap violet and gray wires to prevent unwanted short.
- 15. Connect low voltage plugs from driver/s to the plug/s coming from the fixture to complete wiring.
- 16. Once connections are made, driver housing cover can be aligned back onto main housing to twist and lock into position.

NOTE: Be sure to align hole on side of housing cover to location of locking spring to prevent issues of reopening if needed.

- 17. Adjust aircraft suspension cables to desired height by feeding into quick release on driver housing cover.
- 18. Restore power to fixture.

