Assembly Instructions



Labyrinth

2105

Square Medium Pendant



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Coax Splicing

Appendix A



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Product Information and Warnings

IMPORTANT

- Always disconnect the power before installing or replacing Luminaires and before cleaning or other maintenance.
- Consult a qualified, licensed electrician to ensure correct branch circuit conductor.
- Consulter un électricien qualifié pour vous assurer que les conducteurs de la dérivation sont adéquats.
- Please read all included assembly instructions and warnings carefully before installation. Contact Customer Service if you have any questions or concerns. Before installation, please confirm that the fixture is compatible with your supply voltage and dimming system, if present.
- LEDs are highly sensitive electronic devices, and must be treated with care. Do not open any factory sealed compartments, and avoid touching the LEDs with your hands or any object.
- Although all our fixtures are equipped with protective devices, LED electronic systems are vulnerable to power surges and supply variations. Do not install LED fixtures on the same circuit as any motors, appliances, or HVAC systems.
- Remote LED Driver installation must be done by a licensed electrician and in accordance with local building and electrical codes. Remote installations should be in an accessible location, as close to the fixture as possible. The appropriate wire gauge must be used to limit the voltage drop to avoid overloading the LED Driver.
- Any mounting hardware is provided for your convenience and should be used with discretion. Always use the appropriate hardware for the mounting surface.



What's in the box





Preparing and installing cable grippers

- Use Fig.1 (top view of the assembly) to map the locations and install the Canopies (P1), and provided Anchors (A).
- 2. Note the perimeter of the fully assembled fixture relative to the center of the canopies.
- 3. Note the volume of the assembled fixture, the top of Subassemblies P1 will be the top of the fixture. Use this to adjust the assembly height. See Fig. 1-B to confirm the suspension point locations in the final assembly.
- 4. Note the Back plane in Fig. 1-B. This is called out to help determine the orientation of subassemblies and connectors during assembly.



Fig. 1 - Top View



Fig. 1-B



Preparing and installing cable grippers





- Cable grippers come pre-installed to the cables with caps. Remove this part to prepare for the installtion. Press in plunger of Post to remove cable.
- 2. Unthread Mounting Bracket from Post.
- 3. Install the Mounting Brackets to the ceiling with Anchors and Screws, then screw the Posts onto the Mounting Brackets (Fig. 2).

CAUTION: Customer is responsible for ensuring appropriate ceiling construction to support the weight of the fixture.

- 4. Proceed to assembly steps on Page 6 Page 9 before installing the cable to the Posts.
- 5. Insert the Cable into the Post and adjust to the required height: to shorten, push the cable up; to lengthen, push in the plunger while pulling down on the Cable, release the plunger to lock. Cut off the excess cable where it exits the Post.

CAUTION: Do not cut off excess cable until after the final step when the configuration is fully assembled and leveled.



Canopy installation (x2)

- 1. Shut off power to the outlet box (A).
- 2. Secure the mounting plate (B) into the outlet box using included screws (C).
- Make appropriate electrical connections using wire nuts. If wires need to be cut, see Appendix A for instructions on stripping the coaxial cable.
 Note: Use included large wire nuts.
 - a. Connect the LED driver (D) live wire to the live supply wire.
 - b. Connect the LED driver (D) neutral wire to the neutral supply wire.
 - c. Connect fixture ground wire (green or uncoated) to the ground outlet box wire.
 - d. Carefully place connections in outlet box (A).
- Feed the power cord (E) through the hole in the bushing (F) in the canopy (G) to approximate desired height plus 1 inch and tighten with set screw (H) using included screwdriver (J). This can be adjusted to the desired height later.

Note: Bottom of assembled fixture will be 18.75 inches below the top of the cap resting on the strain relief knot.

5. Connect the power cord (E) inner conductor to the driver's positive (+) output wire and connect the power cord outer conductor to the driver's negative (-) output wire.

Note: DO NOT UNTIE STRAIN RELIEF KNOT.

- 6. Reserve extra cord in canopy (G).
- 7. Attach canopy (G) to mounting plate (B), and secure with countersunk screws (K).





Connecting Fixture Elements

- 1. Align the tooth on the luminaire (A) with one of the gaps on the connector (B) and insert partially.
- Rotate the outer collar of the connector (C) counter-clockwise to tighten onto the luminaire. Luminaire should sit rigid when fully tightened (Fig 3).

Note: Connectors have "short" and "long" ends, this is very important to identify while connecting the fixture together.









Note: When connecting Unpowered Arms to the Connector, ensure that the connected side has a 5mm milled back section to accomodate the connector.





Building and installing Vertical sections

Begin assembly by building subassemblies / collecting components shown below. Pay attention to the orientation of components as they are assembled with each other. Confirm their relative positions and direction by referencing Fig. 4 on page 10.

	(P1)
Power Cord with Cap	
4" Unpowered Arm (Note the side that attaches to the connector)	
Powered	
Wand Luminaire	
Subassembly x2	0
Note: For P1, feed power cord th 4" Unpowered Arm.	nrough
DO NOT UNTIE STRAIN RE KNOT.	LIEF
Use included small wire nu connect wires from the po cord and power connecto	ower





Building and installing Vertical sections

Install the Vertical sections to their respective locations shown in Fig. 4. Pay attention to the orientation of the subassemblies relative to the Back plane.

Note: Hang the top of the subassemblies at the desired top of the fixture.



Fig. 4



Building and installing Horizontal sections

Build two sets of the Horizontal sections, and one Horizontal section with Sticker. Be sure to install the included insulating sticker in the location indicated below.

Horizontal section	
Horizontal section	
8" Unpowered Arm with Cap —————	
Connector	
1" Powered Arm	
20" Luminaire	
(Luminaire facing down) ——————	
Connector	
1" Powered Arm —	
20" Luminaire	
(Luminaire facing down) ——————	//
Connector	
1" Powered Arm	
8" Unpowered Arm with Cap	
Subsection x2	

	$\langle C \rangle$
	/ \
Connector 1" Powered Arm	
20" Luminaire	
Luminaire facing down) ————	// /
Connector 1" Powered Arm	
	Insulating sticker
20" Luminaire	
Luminaire facing down) ————	// /
Connector —	
1" Powered Arm ————	



Building and installing Horizontal sections

Install the Horizontal sections to their respective locations shown in Fig. 5. Pay attention to the orientation of the subassemblies relative to the Back plane. All Luminaires face downward.





Finishing the Frame and Assembly

Install 6 pieces of the 15" Luminaire in the positions shown in Fig. 6. All Luminaires face downward.

Note: Install 3 pieces of included insulating stickers at the locations indicated in Fig. 6.





Finishing the Frame and Assembly

Install 6 pieces of the 8" Unpowered Arms with Caps on all remaining open ports (Fig. 7).



Multiple U.S. and foreign patents pending.



Completed assembly

Make final adjustments to fixture height and level. Cut excess cable from grippers. Restore power to the outlet box.



Note:

This fixture is dimmable with ELV (Trailing-Edge), Incandescent (Leading-Edge), and 0-10V type dimmers only. Care Instructions: Use a clean, dry cloth when dusting. To protect the finish, avoid any harsh abrasives or chemicals.



Coax Splicing FAILURE TO FO

FAILURE TO FOLLOW THESE INSTRUCTIONS WILL VOID THE WARRANTY



If field-cutting is required, please follow these instructions:

- 1. Make a 1" slice along the length of the cord's outer jacket (Fig. 1). **CAUTION: Do not cut through the outer braided conductor.**
- 2. Carefully strip the outer jacket of the cord and keep the outer braided conductors intact (Fig. 1).
- 3. Slide the outer braided conductor back to create a bulge and reveal the inner stranded conductor (Fig. 2).
- 4. Bend the cord to create an opening through the bunched-up portion of outer braided conductor, then pull out the inner stranded conductor (Fig. 3)
- 5. Twist together the outer braided conductor to form the negative wire of the fixture, then strip 5/8" off the end of the inner stranded conductor to form the positive wire of the fixture (Fig. 4).
- 6. Re-splice all power cords.

