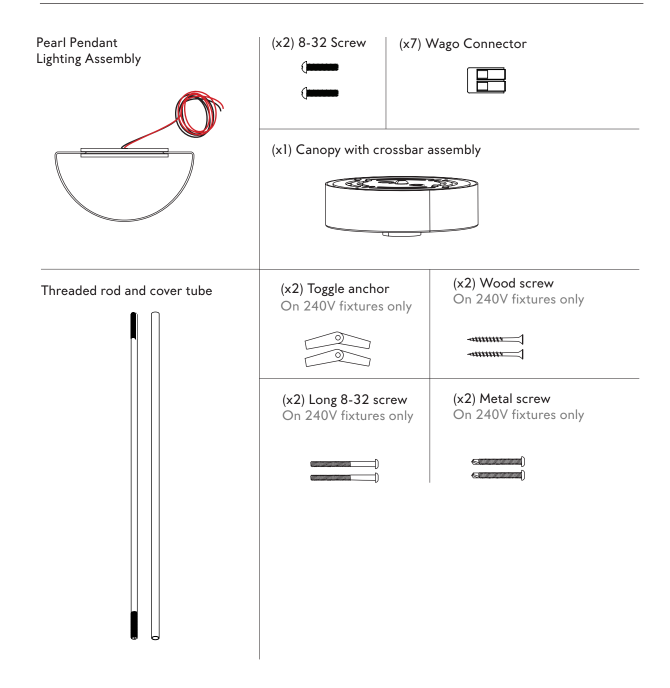
CONTENTS



SAFETY INFORMATION

Suitable for dry or damp locations

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person

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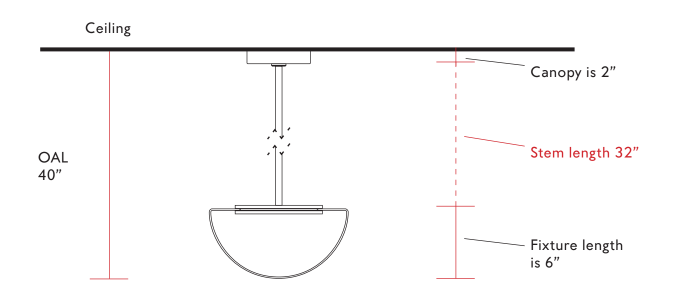
Cord length adjustment

Note: Please contact a licensed electrician.

Example fixture only:

To measure length of stem, first determine overall length (OAL), subtract 2.8" for the canopy height and subtract the fixture height from the OAL. Fixture height is measured from bottom of the fixture to stem connection point. The resulting measurement is the final stem length.

Ex. The fixture below has an OAL of 40" and a fixture height of 6". 40" OAL - 2" canopy - 6" fixture height = 32" Stem



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Stem and cover tube length adjustment

Note: Please contact a licensed electrician.

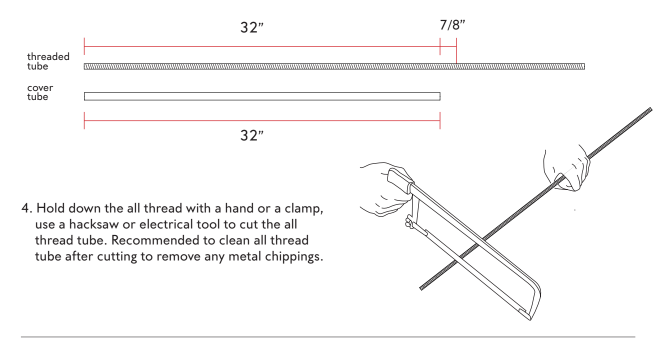
Example fixture only:

1. To customize the length of the provided stem, cut cover tube to desired length. Then cut the inner threaded tube so that it remains 7/8" longer than the cover tube.

threaded tube		Ż	
cover tube	7/8	8"	
		-	//

 Mark the length of the tube required, using a marker or tape. Then hold down the tube with a hand or a clamp, use a hacksaw or electrical tool to cut the tube. Recommended to clean tube after cutting to remove any metal chippings.

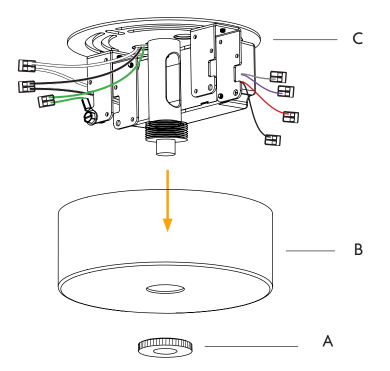
3. Now that the cover tube is cut to 32", measure the all thread tube to be 32 and 7/8" long. And place a mark, with a marker or tape.



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Note: Please contact a licensed electrician for installation. Ensure power is off during installation.

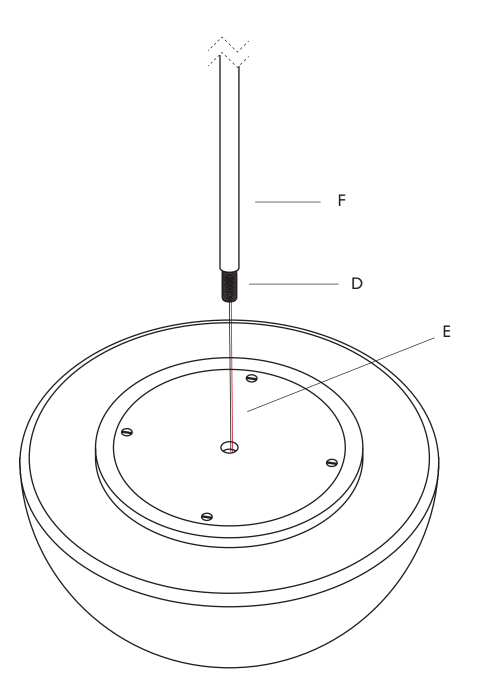
01. Unscrew the canopy nut (A) from the canopy (B), to release the crossbar assembly (C).



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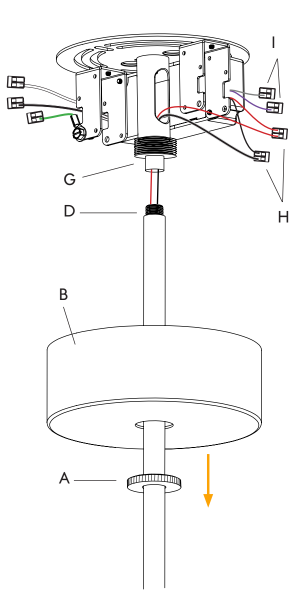
02. After cutting the stem to desired OAL, screw in the threaded rod (D) into the fixture top plate (E) 03. Then slide the cover tube (F) on to the threaded rod. Be sure to pull the wires through the threaded rod.



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- 04. Slide the canopy nut (A) and canopy (B) over the cover tube, be sure to pull the low voltage wires through the canopy nut and canopy.
- 05. Connect the threaded rod (D) to the hickey (G), be sure to pull the wires through the hickey.
- 06. Connect the secondary wires (H) with the provided 2-port wgos.
- 07. Optional: connect the dimming wires (I) with the provided 2-port wagos.



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- 08. Attach the crossbar (C) to the J-box (J), and secure it with two 8-32 screws (K).
- Be sure to pull the lead wires from J-box through the crossbar.
- 09. Connect the ground wire (L) with the provided 2-port wago.
- 10. Connect the lead wires (M) with the provided 2-port wgos.
- 11. After all wires are connected, raise the canopy (B) over the crossbar assembly (C). Tuck in all the wires inside the canopy, and secure it with a canopy nut (A).

