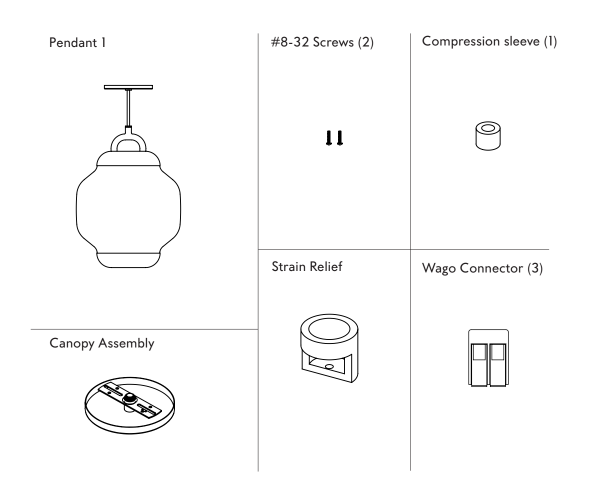
CONTENTS



SAFETY INFORMATION

Only suitable for direct mounting on non-combustible surfaces.

Under no circumstances can Esper Pendants be mounted on normally flammable surfaces. Suitable for dry, indoor use only.

Maximum ambient temperature: 25° C

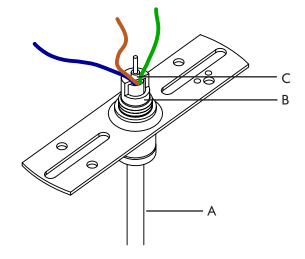
If the external flexible cable or cord of this luminare is damaged, it shall be exclusively replaced by Roll & Hill or Roll & Hill's service agent or a similarly qualified person in order to avoid hazard.

Roll & Hill

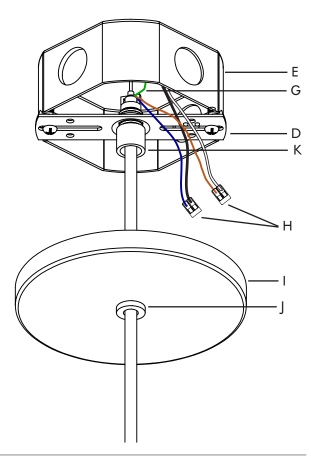
CEILING INSTALLATION

Note: Please contact a licensed electrician.

01. Pull power cable (A) through the strain relief (B) and feed the stainless steel aircraft cable through the top hole and crimp with compression sleeve (C)

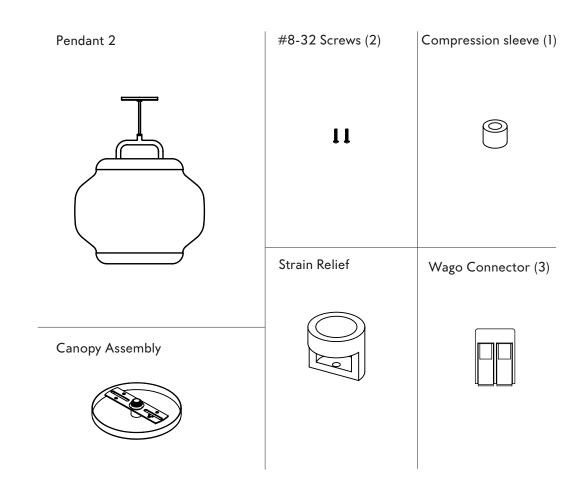


- 2. Install crossbar (D) to junction box (E) using #8-32 screws. It is recommended to pull the main wires out so they are accessible while making the main connection later.
- 3. Connect the green ground wire (G) to the junction box (E)
- 4. Make final electrical connections (H). Tuck the wires back in to junction box
- 5. Raise the Canopy (I) flush to the ceiling and secure by threading the inlet bushing (J) into the coupling (J)



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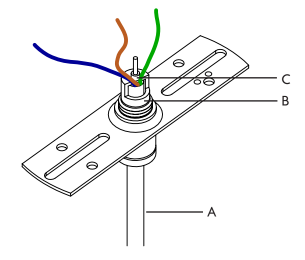
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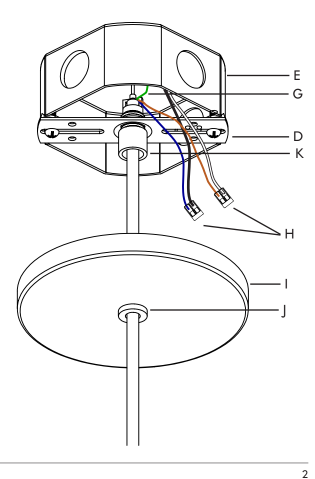
CEILING INSTALLATION

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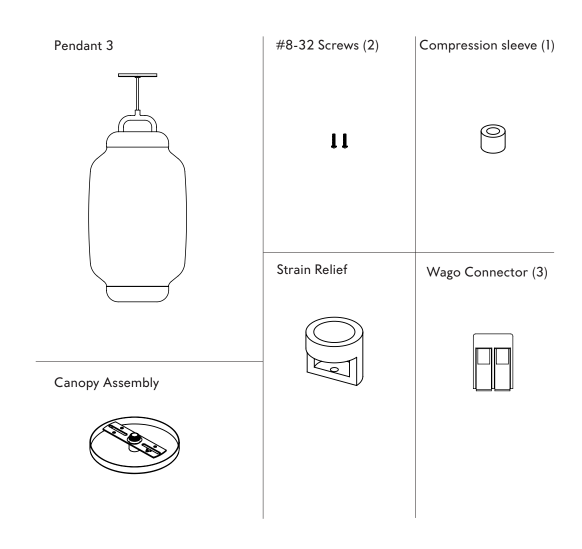
01. Pull power cable (A) through the strain relief (B) and feed the stainless steel aircraft cable through the top hole and crimp with compression sleeve (C)



- 02. Install crossbar (D) to junction box (E) using #8-32 screws. It is recommended to pull the main wires out so they are accessible while making the main connection later.
- 03. Connect the green ground (G) wire to the junction box (E)
- 04. Make final electrical connections(H). Tuck the wires back in to junction box
- 05. Raise the Canopy (H) flush to the ceiling and secure by threading the inlet bushing (I) into the coupling (J)



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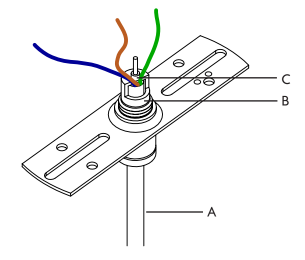
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Roll & Hill

CEILING INSTALLATION

Note: Please contact a licensed electrician.

01. Pull power cable (A) through the strain relief (B) and feed the stainless steel aircraft cable through the top hole and crimp with compression sleeve (C)



- 02. Install crossbar (D) to junction box (E) using #8-32 screws. It is recommended to pull the main wires out so they are acces sible while making the main connection later.
- 03. Ground the fixture to the building structure with the green ground wire (G)
- 04. Make final electrical connections(H). Tuck the wires back in to junction box
- 05. Raise the Canopy (H) flush to the ceiling and secure by threading the inlet bushing (I) into the coupling (J)

