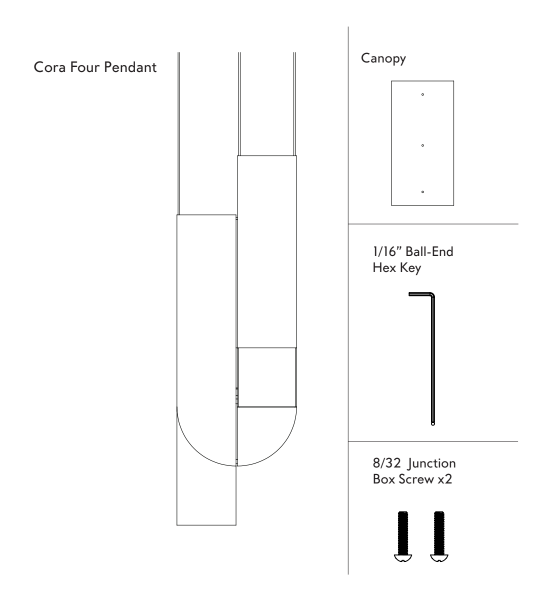
CONTENTS



SAFETY INFORMATION

Only suitable for direct mounting on non-combustible surfaces.

Under no circumstances can the fixture be mounted on normally flammable surfaces.

Suitable for dry, indoor use only.

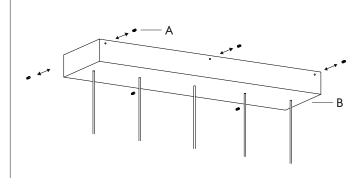
Maximum ambient temperatures: 25° C

Roll & Hill

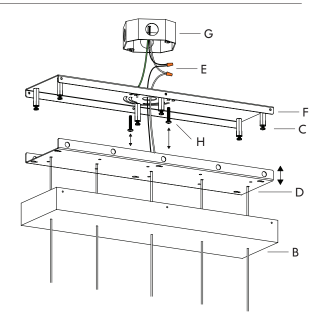
CEILING INSTALLATION - CORA

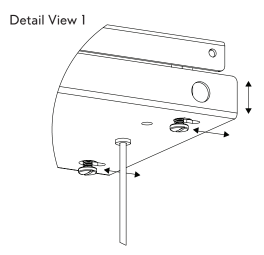
Note: Please contact a licensed electrician.

1) First remove the set screws (A) on the sides of the canopy (B).



- 2) Carefully lower the canopy (B) and then loosen the the crossbar plate screws (C) and jog the crossbar plate bottom (D) to the right. (See detail view one.)
- 3) Carefully lower the crossbar plate bottom (D) through the keyshot holes, along with all the electrical components.
- 4) Attatch the crossbar top (F) to the junction box (G) with 8-32 machine screws (H).
- 5) Make wire connections (E).
- 6) Reattach crossbar plate bottom (D) and Canopy (B).





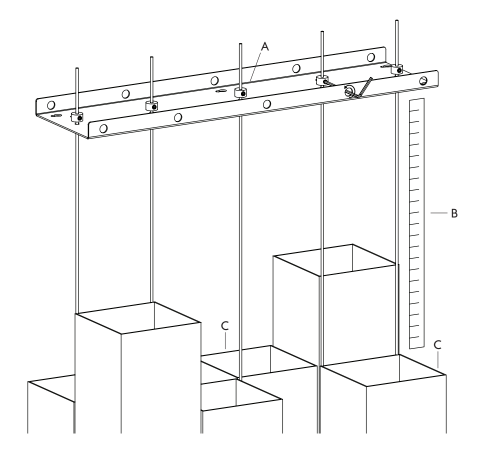
ADJUSTING HEIGHT - CORA

Note: Please contact a licensed electrician.

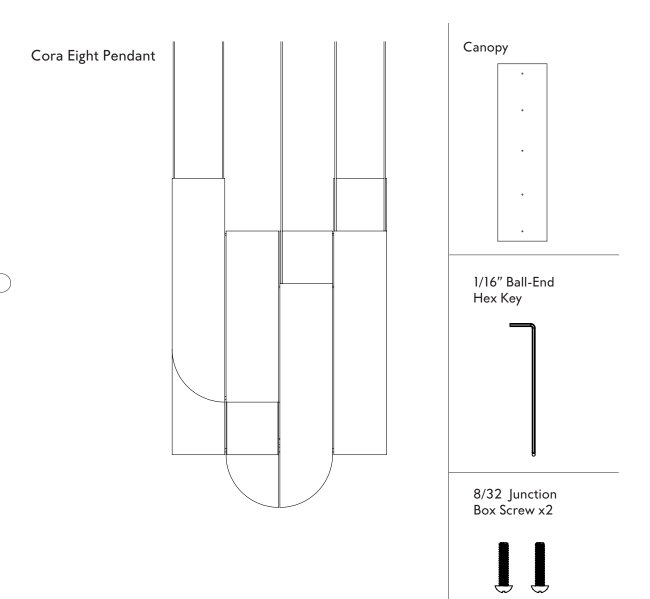
- 1) To change the drop of your Cora fixture first loosen the cord collars (A).
- 2) Next, measure out your desired drop length (B) and mark each wire equally with a marker. Take measurements from the top edges of equally hight Cora tubes (C).

Note: Cora tubes are staggered at four inch intervals.

- 3) Align each collar with the marks you made on the cords and tighten on collar.
- 4) Any remaining slack should be spooled within the canopy assembly and not cut or trimmed.



CONTENTS



SAFETY INFORMATION

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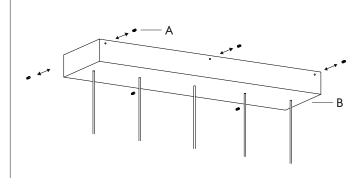
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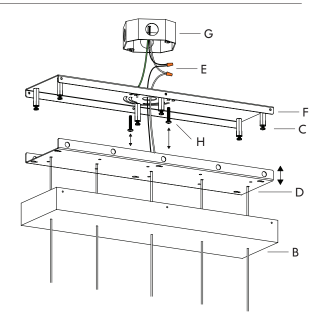
CEILING INSTALLATION - CORA

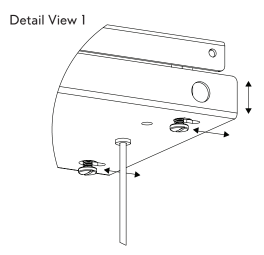
Note: Please contact a licensed electrician.

1) First remove the set screws (A) on the sides of the canopy (B).



- 2) Carefully lower the canopy (B) and then loosen the the crossbar plate screws (C) and jog the crossbar plate bottom (D) to the right. (See detail view one.)
- 3) Carefully lower the crossbar plate bottom (D) through the keyshot holes, along with all the electrical components.
- 4) Attatch the crossbar top (F) to the junction box (G) with 8-32 machine screws (H).
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ADJUSTING HEIGHT - CORA

Note: Please contact a licensed electrician.

- 1) To change the drop of your Cora fixture first loosen the cord collars (A).
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Note: Cora tubes are staggered at four inch intervals.

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