

1 IMPORTANT NOTE

Fixture comes partially assembled.

! Ensure electrical circuit is disconnected before installation.

⚡ Luminaires must be installed in accordance with National electrical code and local regulation.

2 POS HUB, INTEGRAL DRIVER (SS9) INSTALLATION

STEP 1

Refer to the "Hub Integral POS Canopy and Suspension" installation instruction sheet.

STEP 2

Mount the canopy on to the junction box and ceiling using appropriate fasteners (not included) according to the structure (FIG 2)

STEP 3

If not attached, lift the fixture and attach the loose ends of the suspension cables to the cable gliders.

STEP 4

Adjust mounting height "H" (FIG 1) following the guidelines in Table 1.

STEP 5

Level the fixture using the cable gliders. To release the grip lock, press down on the tip of the mechanism.

STEP 6

Make appropriate wiring connections and attach the canopy cover plate using the finial provided.

SIZE	MIN HEIGHT (H)	MAX HEIGHT (H)
3ft	24" [610mm]	78" [1981mm]
4ft	24" [610mm]	78" [1981mm]
5ft	36" [914mm]	78" [1981mm]
6ft	36" [914mm]	78" [1981mm]

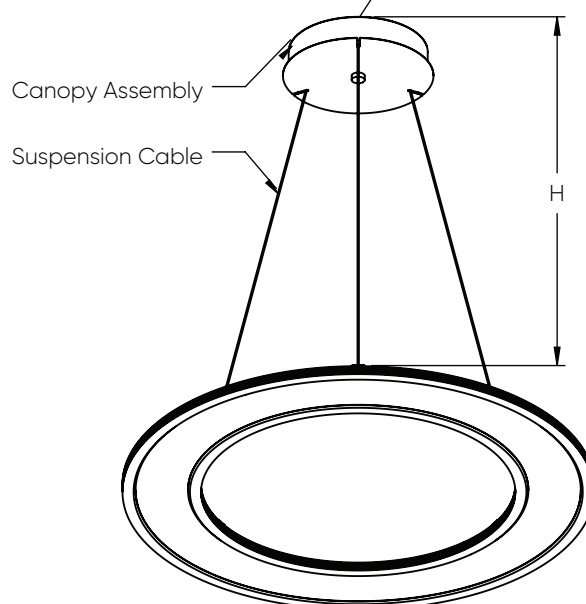
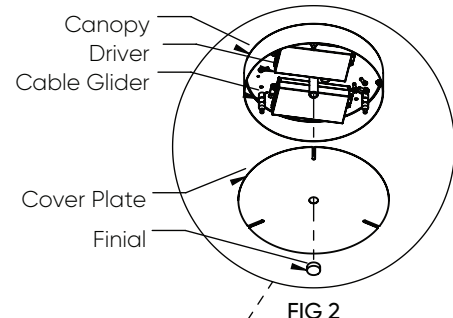


FIG 1

3 HUB REMOTE POS (SS7) INSTALLATION

STEP 1

Refer to the "Hub Remote POS Canopy and Suspension" installation instruction sheet.

STEP 2

Mount the canopy on to the junction box and ceiling using appropriate fasteners (not included) according to the structure (FIG 1)

STEP 3

If not attached, lift the fixture and attach the loose ends of the suspension cables to the cable gliders.

STEP 4

Adjust mounting height "H" (FIG 2) following the guidelines in Table 1.

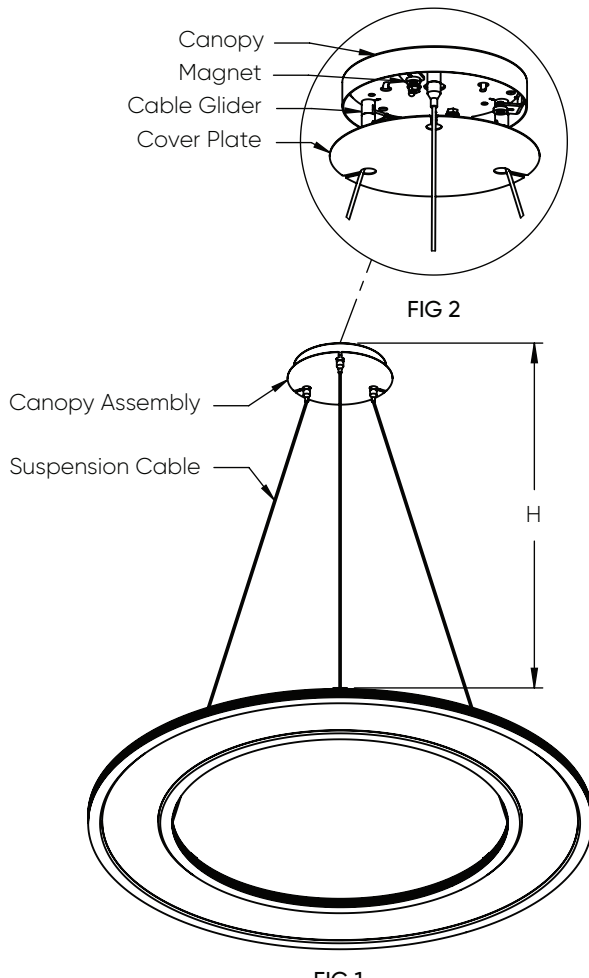
STEP 5

Level the fixture using the cable gliders. To release the grip lock, press down on the tip of the mechanism.

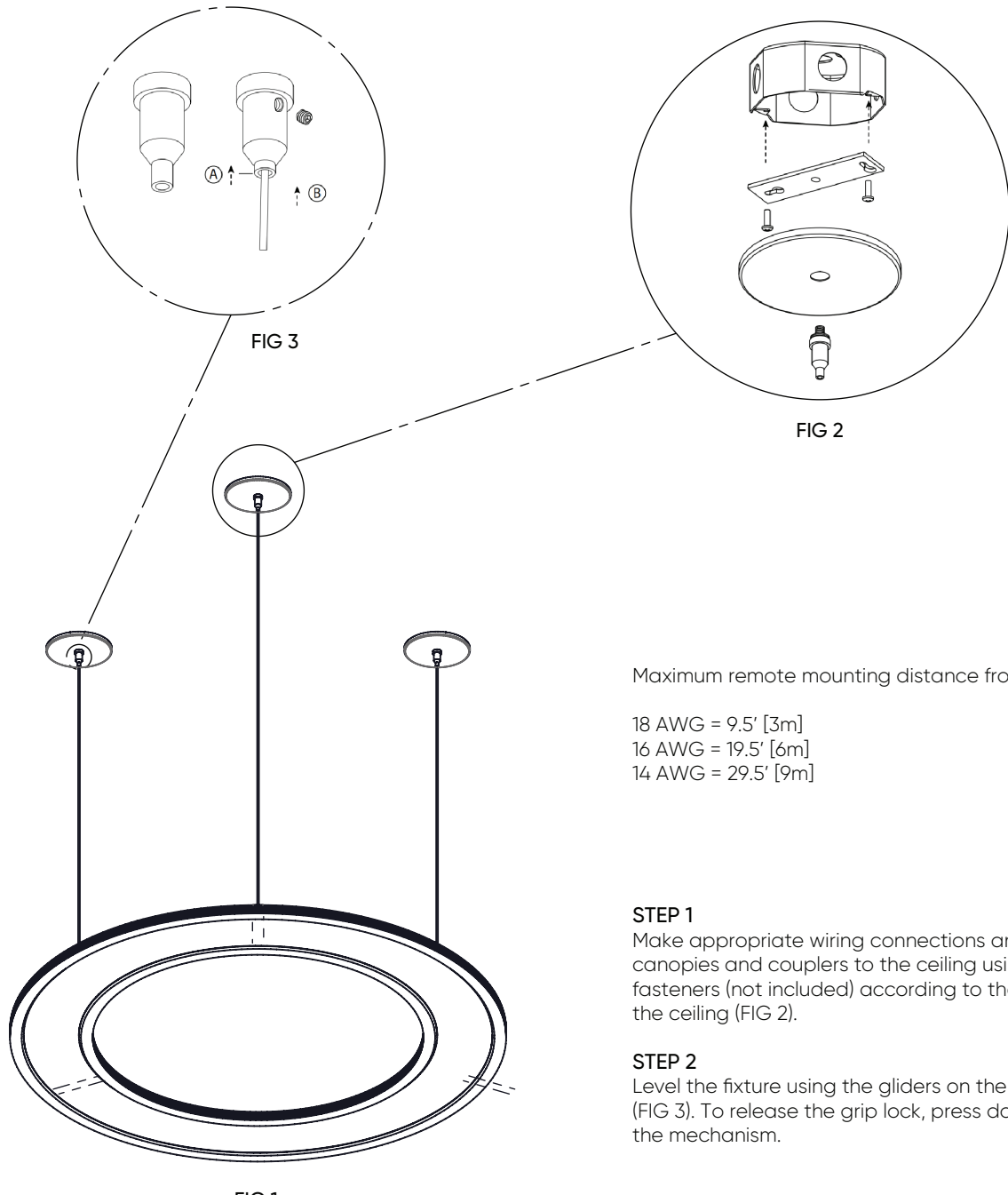
STEP 6

Make appropriate wiring connections and attach the canopy cover using the magnets inside the canopy.

SIZE	MIN HEIGHT (H)	MAX HEIGHT (H)
3ft	24" [610mm]	78" [1981mm]
4ft	24" [610mm]	78" [1981mm]
5ft	36" [914mm]	78" [1981mm]
6ft	36" [914mm]	78" [1981mm]



4 VERTICAL REMOTE POS (SS6) INSTALLATION



Maximum remote mounting distance from canopy to drivers:

18 AWG = 9.5' [3m]
16 AWG = 19.5' [6m]
14 AWG = 29.5' [9m]

STEP 1

Make appropriate wiring connections and mount the canopies and couplers to the ceiling using appropriate fasteners (not included) according to the structure of the ceiling (FIG 2).

STEP 2

Level the fixture using the gliders on the ceiling canopy (FIG 3). To release the grip lock, press down the top of the mechanism.

STEP 3

Lock the position with the set screw after adjustments (FIG 3).

5 CEILING INSTALLATION**NOTES:**

1. These instructions may not cover all details or variations. For additional information contact Beta-calco.
2. Luminaires must be installed in accordance with national electrical code and local regulation.
3. Disconnect the power before installing the fixture or servicing.
4. Min 90°C supply conductors.
5. Fixture designed for installation on a hard (drywall) surface.

STEP 1

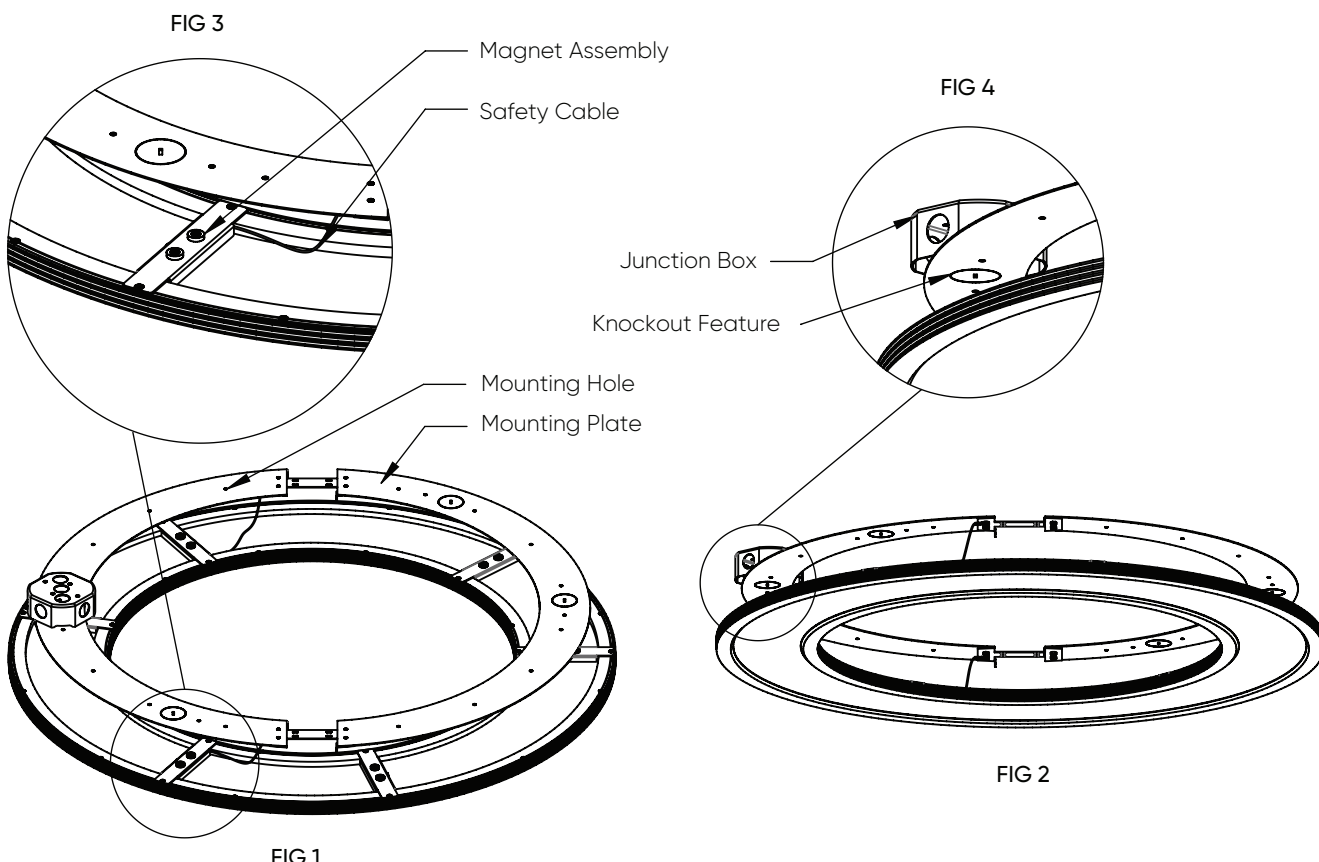
Remove knockout at Junction-Box locations (FIG 4) and secure mounting plate to the surface with appropriate fasteners (not included) using mounting holes at location not overlapping with the magnet assemblies (insure mounting plate is flat with ceiling and fixture).

STEP 2

Feed wires through knockout hole and make all appropriate wiring connections (FIG 4)

STEP 3

Attach the fixture to the mounting plate using the magnets making sure the safety cable is tucked in (FIG 3) and there is no interference with the mounting screws (FIG 1)



6 REMOTE BOX**STEP 1**

Remove the 2x 8-32 screws and the drivers' box cover.

STEP 2

Remove the necessary knockouts.

STEP 3

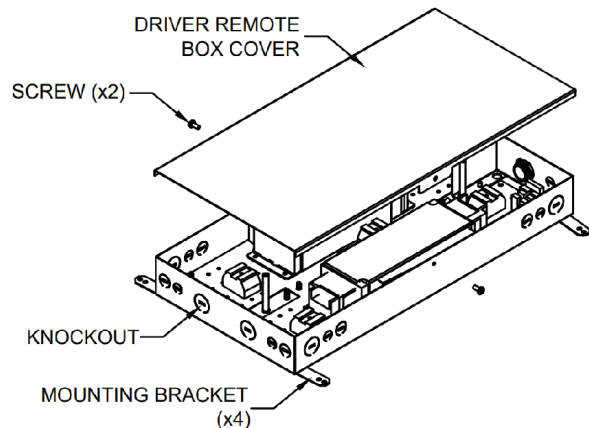
Attach the conduits "NOT SUPPLIED".

STEP 4

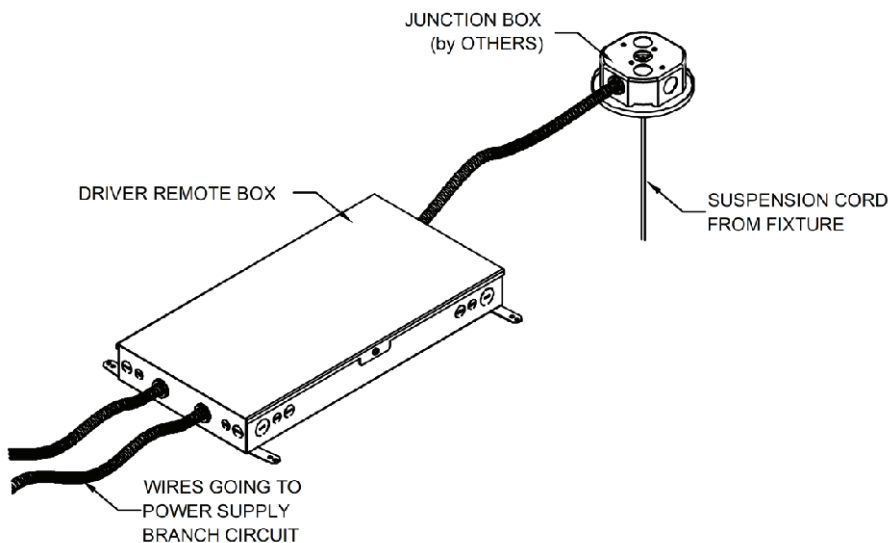
Make the wiring connections.

STEP 5

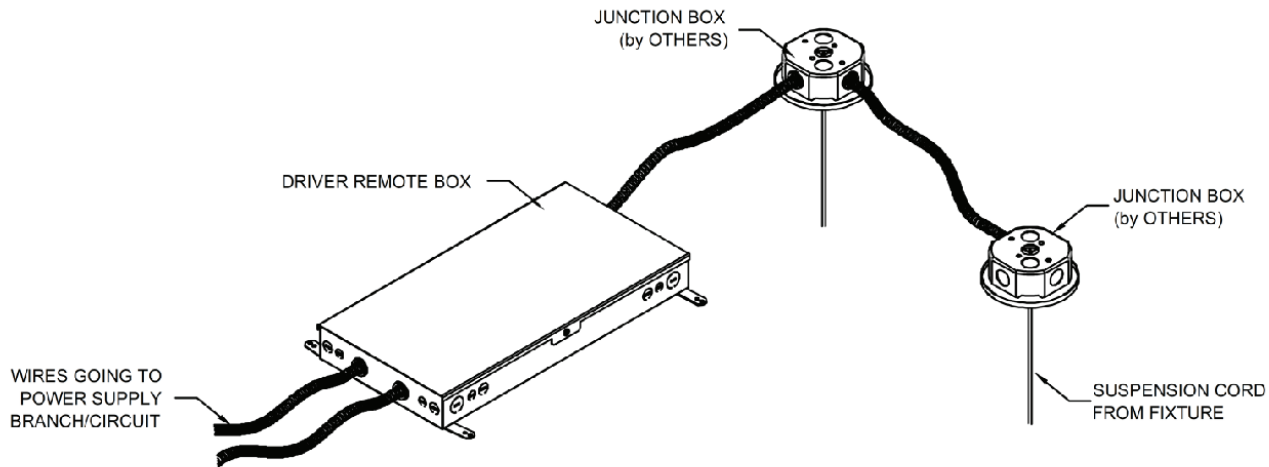
Re-attach the cover and secure it with the supplied screws

**NOTE:**

Use the mounting brackets to secure the box in place

7 SINGLE CANOPY / SINGLE REMOTE BOX

8 SINGLE CANOPY / MULTIPLE REMOTE BOX



9 MULTIPLE CANOPIES / MULTIPLE REMOTE BOX

