



**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** SS1 SUSPENSION INSTALLATION

**STEP 1**  
Mount the couplers to the ceiling using appropriate fasteners "NOT INCLUDED" according to the structure of the ceiling - see FIG 1

**STEP 2**  
Pass the aircraft cables through the caps

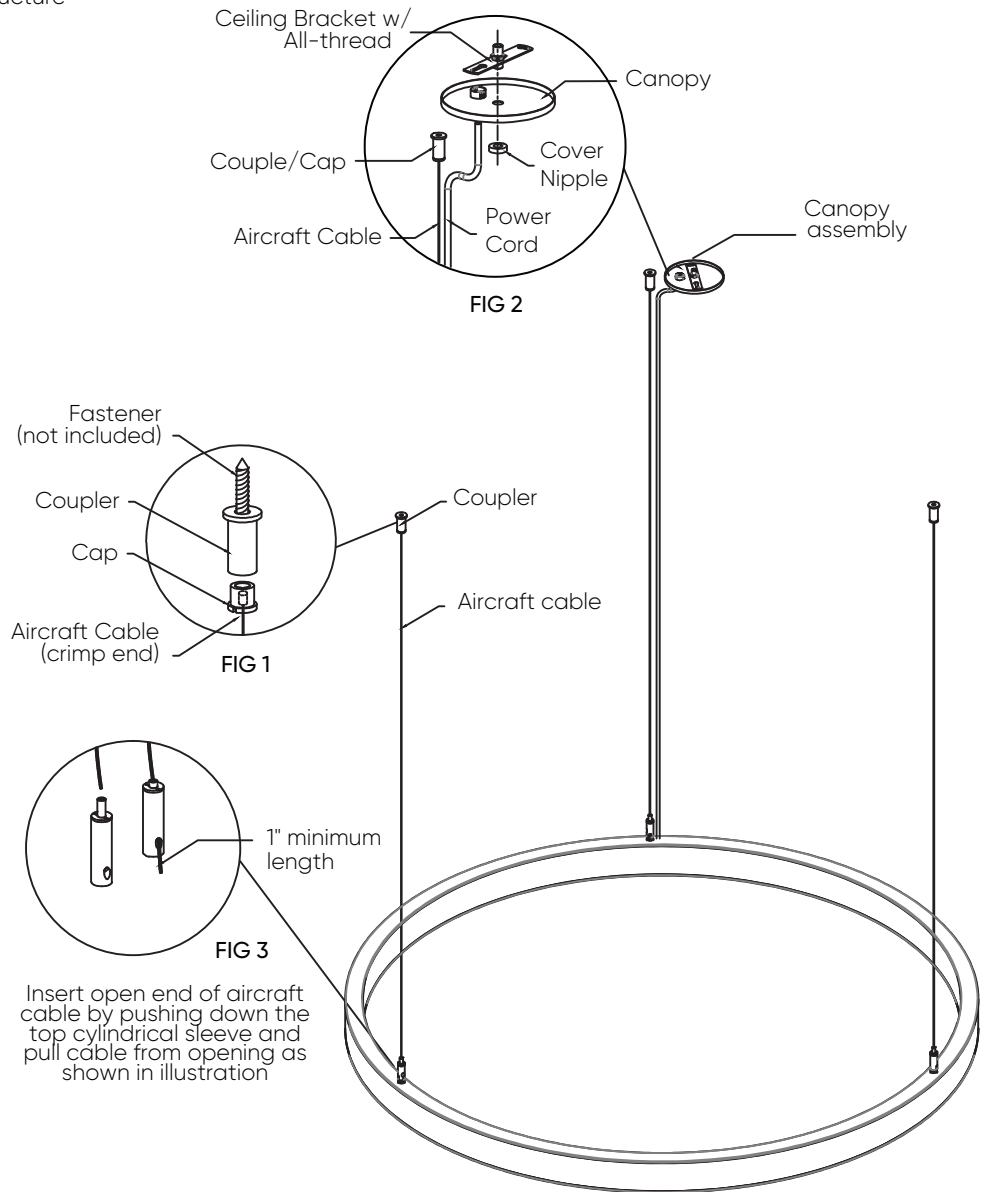
**STEP 3**  
Fasten the cap to the couplers

**STEP 4**  
Lift the fixture and attach the loose end of the aircraft cables to the cable gliders - see FIG 3

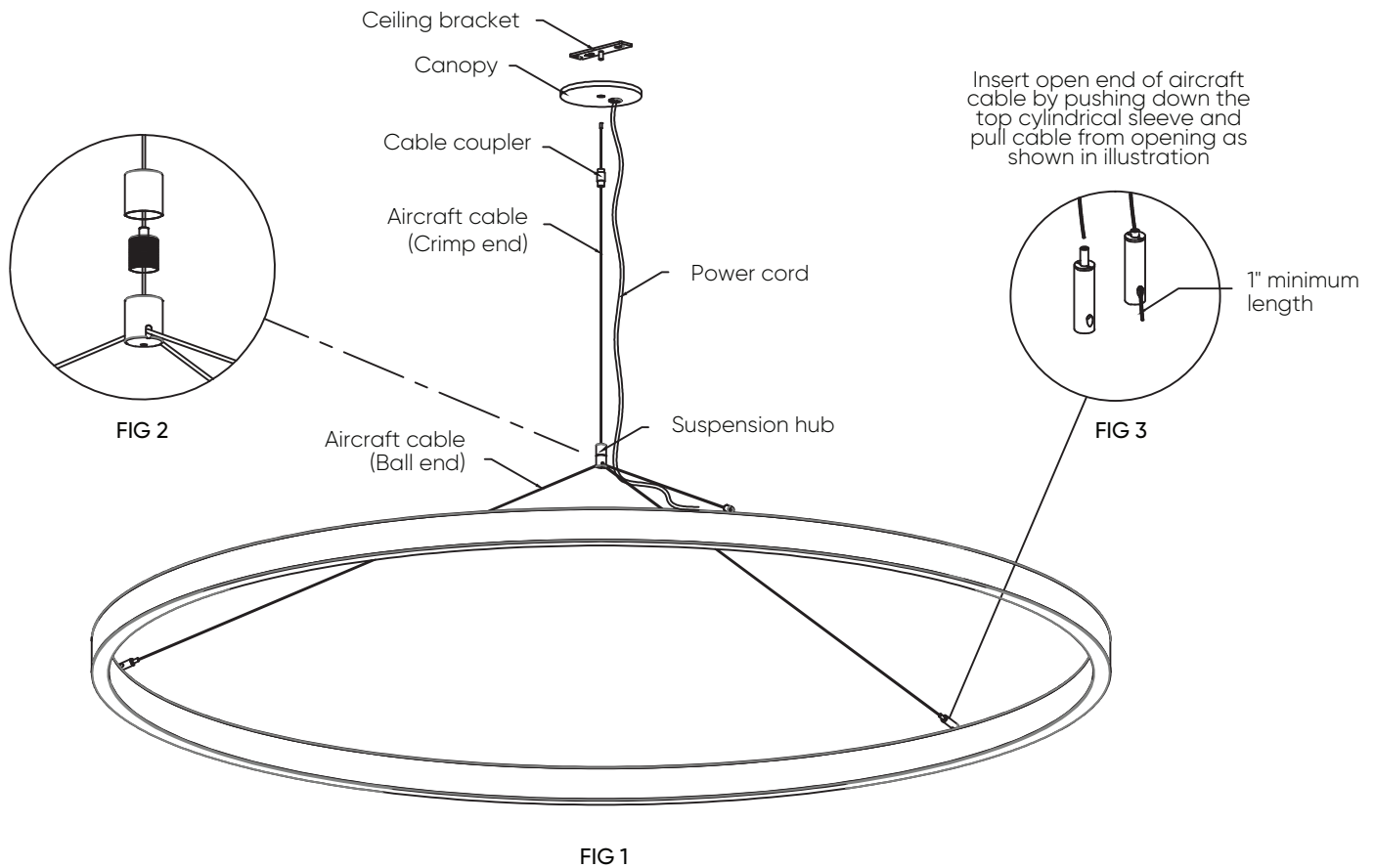
**STEP 5**  
Make all necessary wiring connections and attach the canopy to the junction box using the bracket/nipple/finial assembly provided

**STEP 6**  
Level the fixture using the cable gliders - to release the grip lock, press down on the tip of the mechanism (if desired, clip the excess aircraft cables after the fixture is level)

**NOTE**  
The canopy is used to cover the branch circuit / junction box



**3** SS2 SUSPENSION INSTALLATION



**STEP 1**

Place the fixture in the flat surface

**STEP 2**

Pass the aircraft cables with the crimp end through the cable coupler - see FIG 1

**STEP 3**

Unscrew and open the suspension hub, pass the aircraft cables (ball end) through the bottom piece of suspension hub - see FIG 2

**STEP 4**

Attach the loose end of the aircraft cables (ball end) to the cable gliders - see FIG 3

**STEP 5**

Pass the vertical aircraft cable's loose end through the top cap and the middle gripper piece of the suspension hub, the height of the fixture can be adjusted by pressing down on the tip of the gripper mechanism - see FIG 2

**STEP 6**

Screw the suspension hub back together

**STEP 7**

Make all necessary wiring connections and attach the canopy to the junction box using the ceiling bracket - see FIG 1

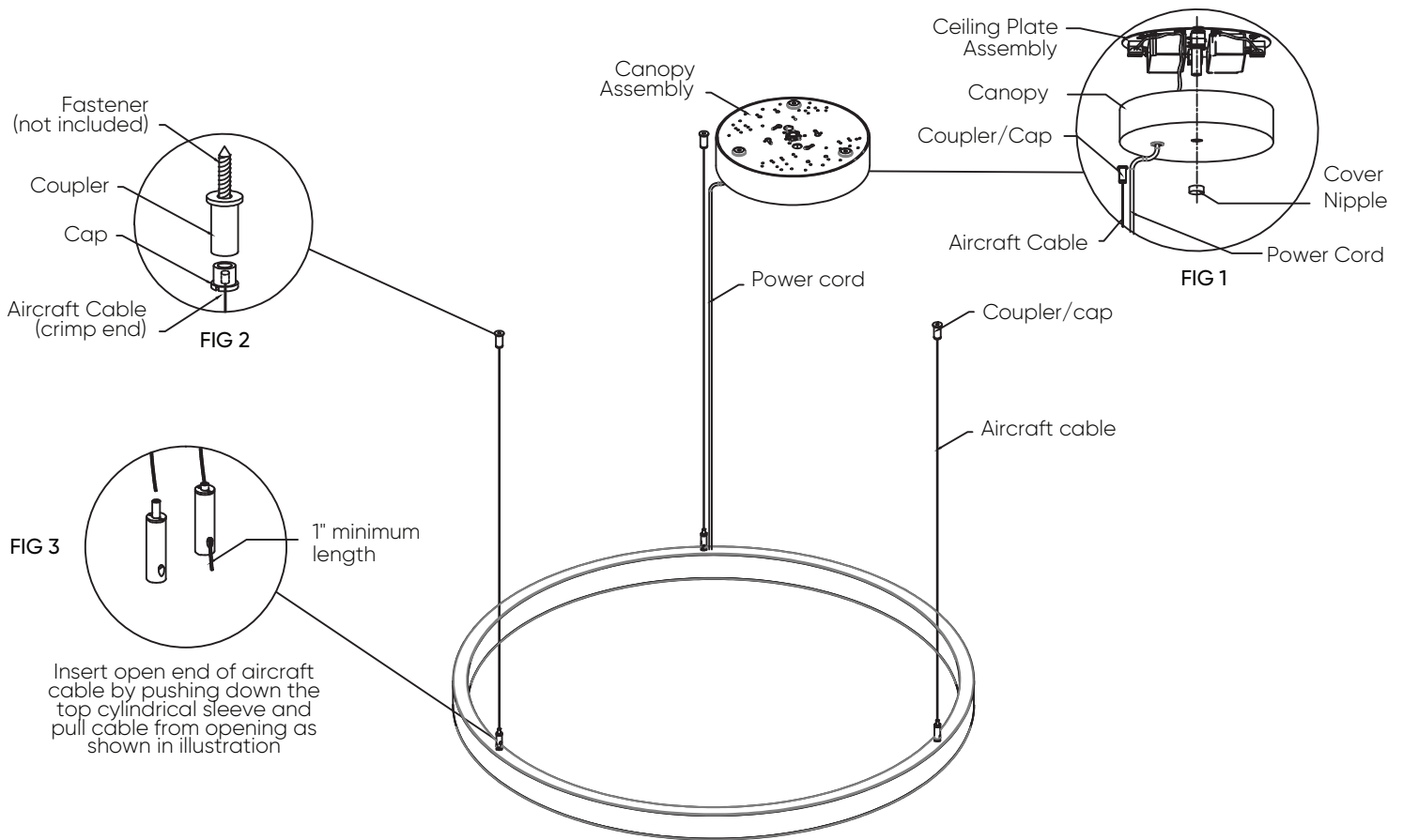
**STEP 8**

Fasten the cable coupler (with cable passing through it) using the 1/4-20 screw attached to the ceiling bracket

**NOTE**

The canopy is used to cover the brach circuit / junction box

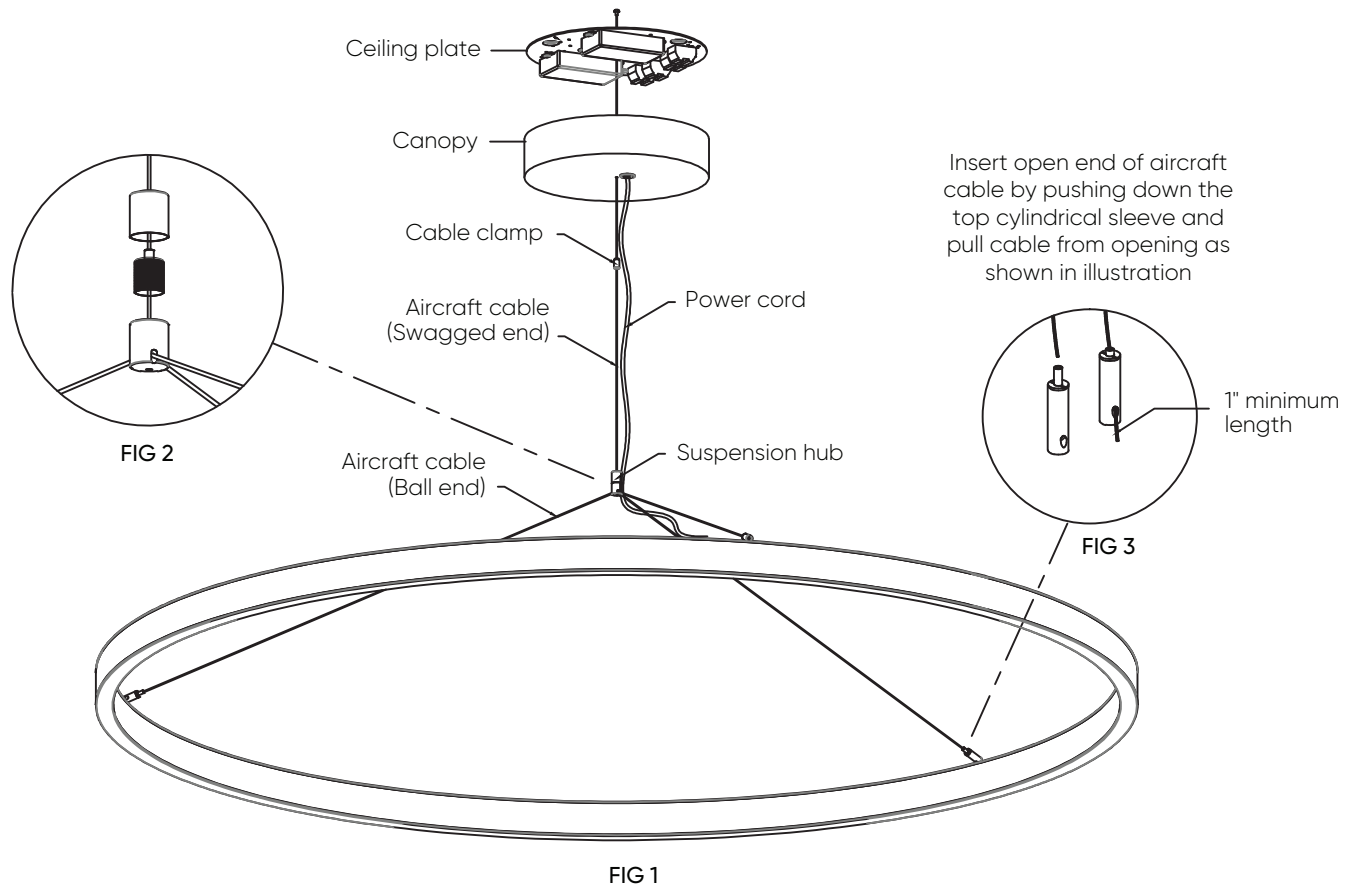
**4** SS3 SUSPENSION INSTALLATION



- STEP 1**  
Mount the couplers to the ceiling using appropriate fasteners (NOT INCLUDED) according to the structure of the ceiling - see FIG 2
- STEP 2**  
Pass the aircraft cables through the caps
- STEP 3**  
Fasten the caps to the couplers
- STEP 4**  
Lift the fixture and attach the loose end of the aircraft cables to the cable gliders - see FIG 3
- STEP 5**  
Attach the ceiling plate to the ceiling using appropriate fasteners (NOT INCLUDED) to the ceiling plate's mounting holes- see FIG 1
- STEP 6**  
Trim or coil the excess power cord inside the canopy
- STEP 7**  
Make all the necessary wiring connections and attach the canopy to the junction box using the hex nut/nipple/finial provided
- STEP 8**  
Level the fixture using the cable gliders - to release the grip lock, press down on the tip of the mechanism (if desired, clip the excess aircraft cables after the fixture is level)

**NOTE**  
The canopy is used to cover the brach circuit / junction box

**5** SS4 SUSPENSION INSTALLATION



**STEP 1**

Place the fixture in the flat surface

**STEP 2**

Pass the aircraft cables (swagged end) through the center hole of the ceiling plate - see FIG 1

**STEP 3**

Attach the ceiling plate to junction box and make an appropriate wiring connections to terminal blocks

**STEP 4**

Secure the ceiling plate to the ceiling using appropriate fasteners (NOT INCLUDED) to the ceiling plate mounting holes

**STEP 5**

Unscrew and open the suspension hub, pass the aircraft cables (ball end) through the bottom piece of suspension hub - see FIG 2

**STEP 6**

Attach the loose end of the aircraft cables (ball end) to the cable gliders - see FIG 3

**STEP 7**

Pass the vertical aircraft cable's loose end through the top cap and the middle gripper piece of the suspension hub, adjust the height of the fixture by pressing down on the tip of gripper mechanism - see FIG 2

**STEP 8**

Screw the suspension hub back together

**STEP 9**

Trim or coil the excess power cord inside the canopy

**STEP 10**

Make all necessary electrical connections, lift the canopy into position and secure it with cable clamp and set screw - see FIG 1

**NOTE**

The canopy is used to cover the branch circuit / junction box

**6** DRIVER REMOTE BOX for SS1/SS3/SS6 SUSPENSION

**STEP 1**  
Remove the 2x 8-32 screws and the drivers' box cover

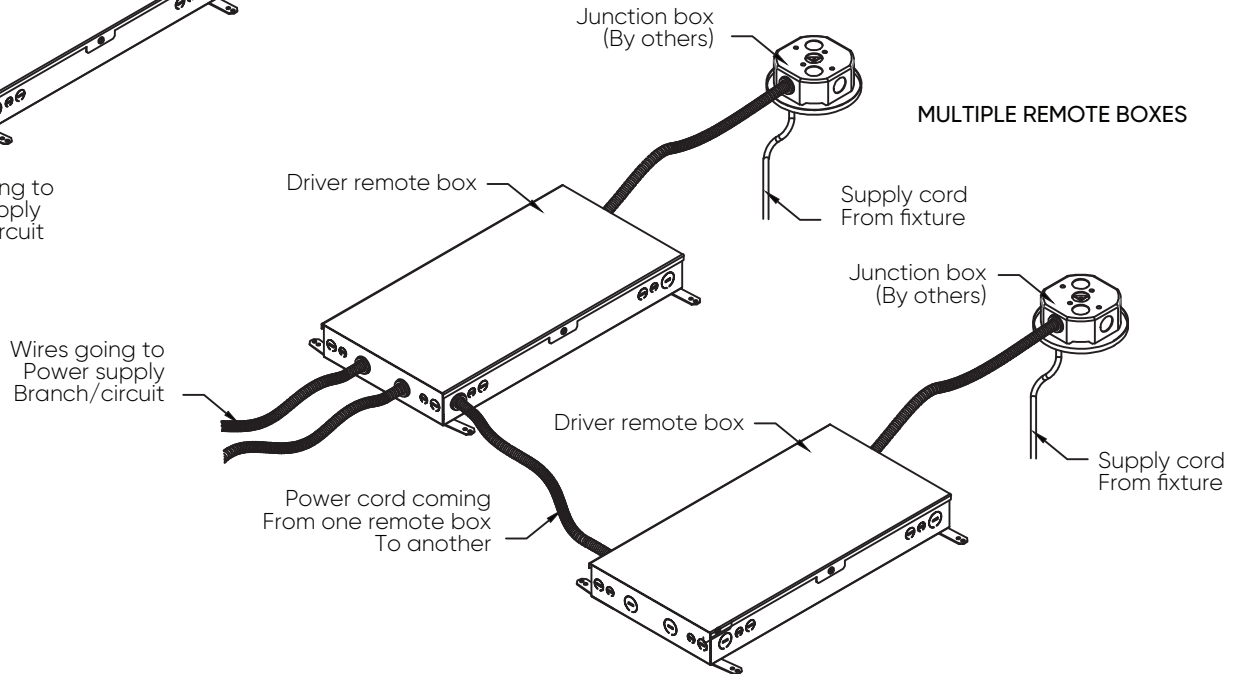
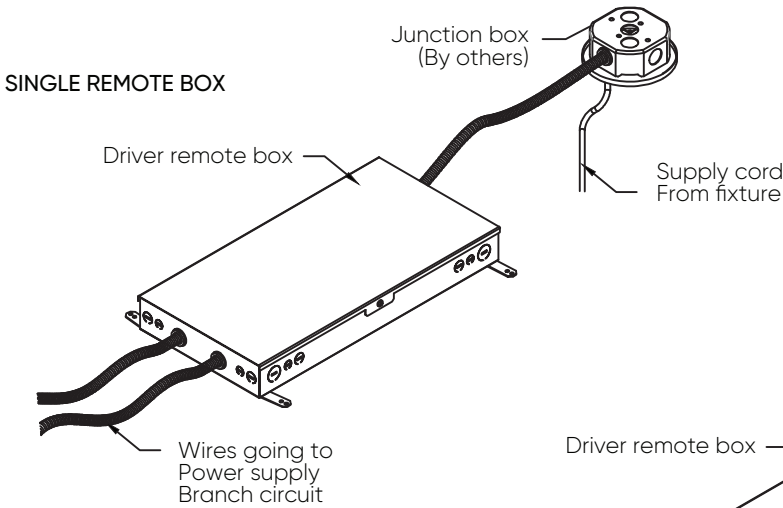
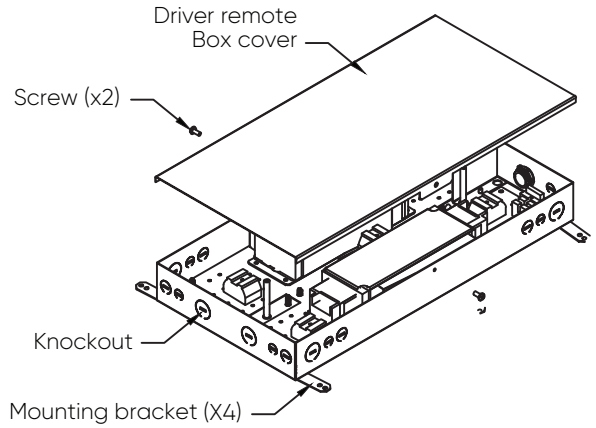
**STEP 2**  
Remove the necessary knockouts

**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 to the structure of the ceiling (MOUNTING SCREWS BY OTHERS)



**NOTE**  
1. When more than one remote box is supplied, they all must be connected to the same power supply branch circuit  
2. Remote boxes should be accessible after installation

**7** ACOUSTIC PANEL

**STEP 1**  
Insert the acoustic panel into the frame - see FIG 3

**STEP 2**  
Align the marking holes of acoustic panel to the holes of support plate

**STEP 3**  
Secure it with the supply screw

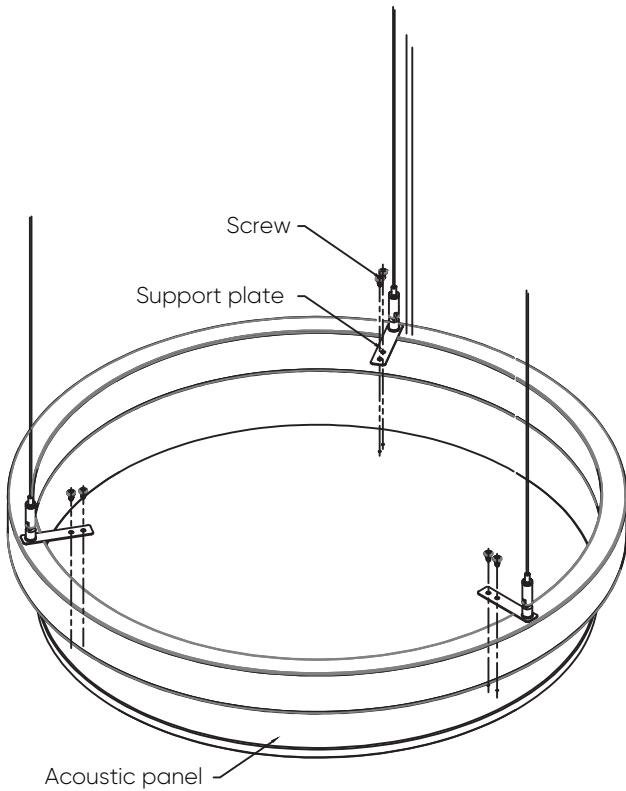


FIG 1

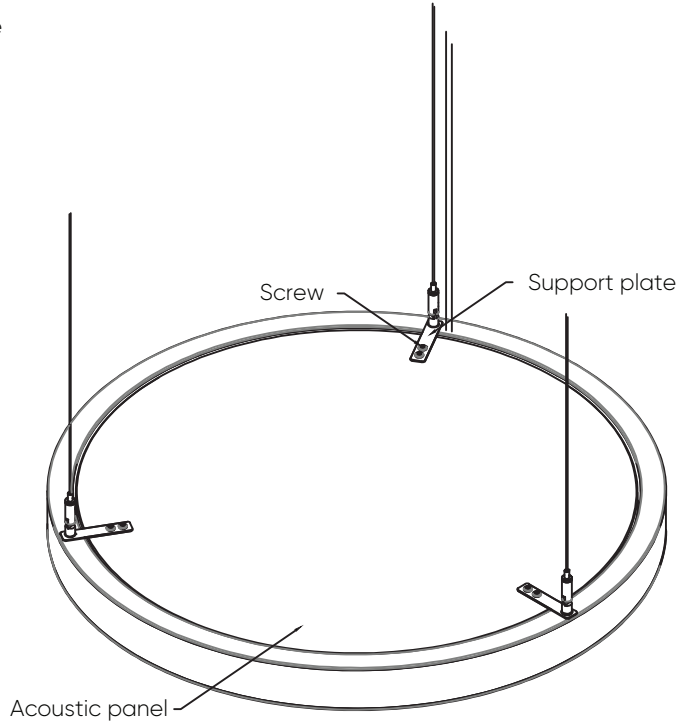


FIG 2

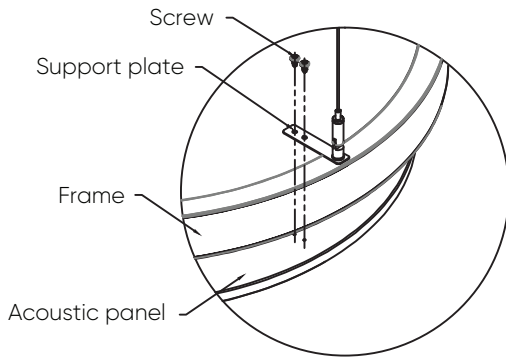
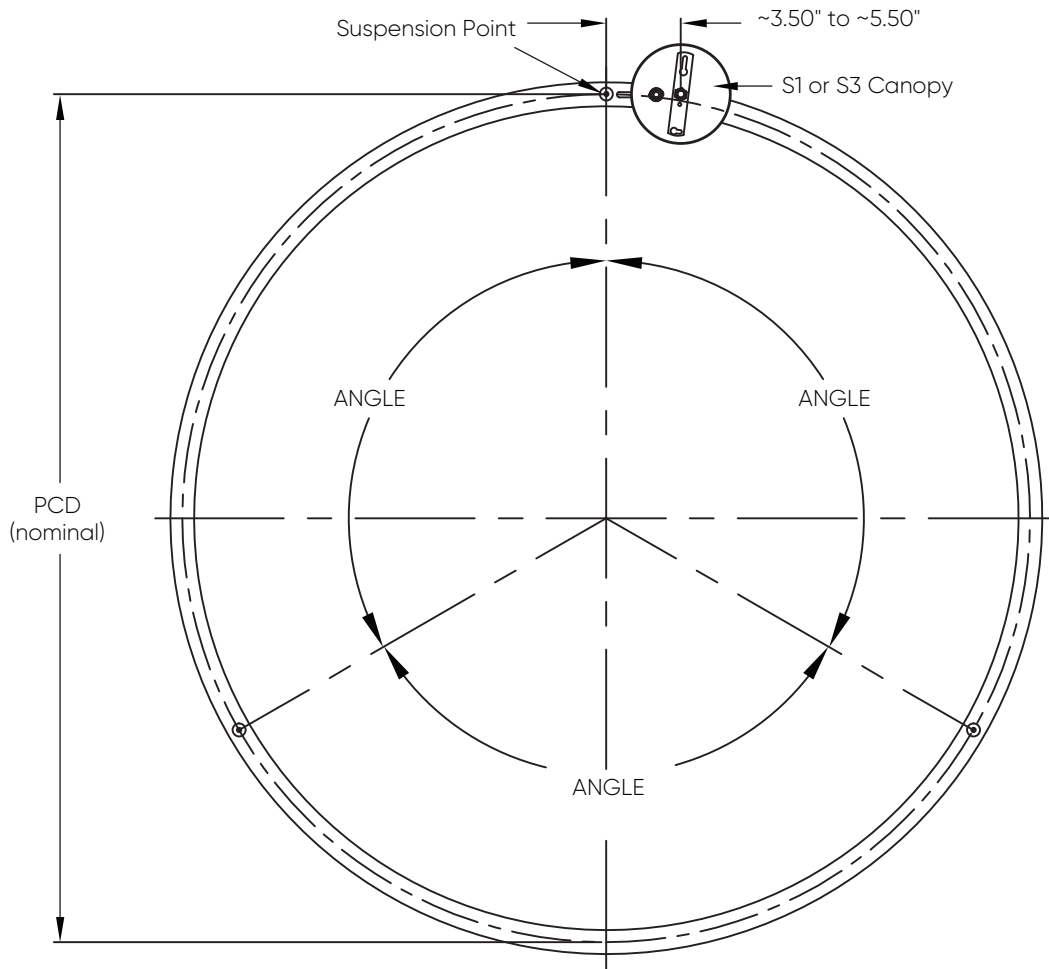


FIG 3

**8** SUSPENSION MOUNTING POINTS



CODE		DIAMETER	PCD		NUMBER OF SUSPENSION POINTS	ANGLE
DIRECT	INDIRECT		DIRECT	INDIRECT		
MRRP1P02	954126	24 in	23.38"	23.62"	3	120°
MRRP1P03	954136	36 in	35.00"	35.00"	3	120°
MRRP1P04	954148	48 in	47.00"	47.00"	3	120°
MRRP1P05	954160	60 in	58.75"	59.00"	3	120°
MRRP1P06	954172	72 in	70.75"	71.00"	6	60°
MRRP1P07	954184	84 in	82.75"	83.00"	6	60°