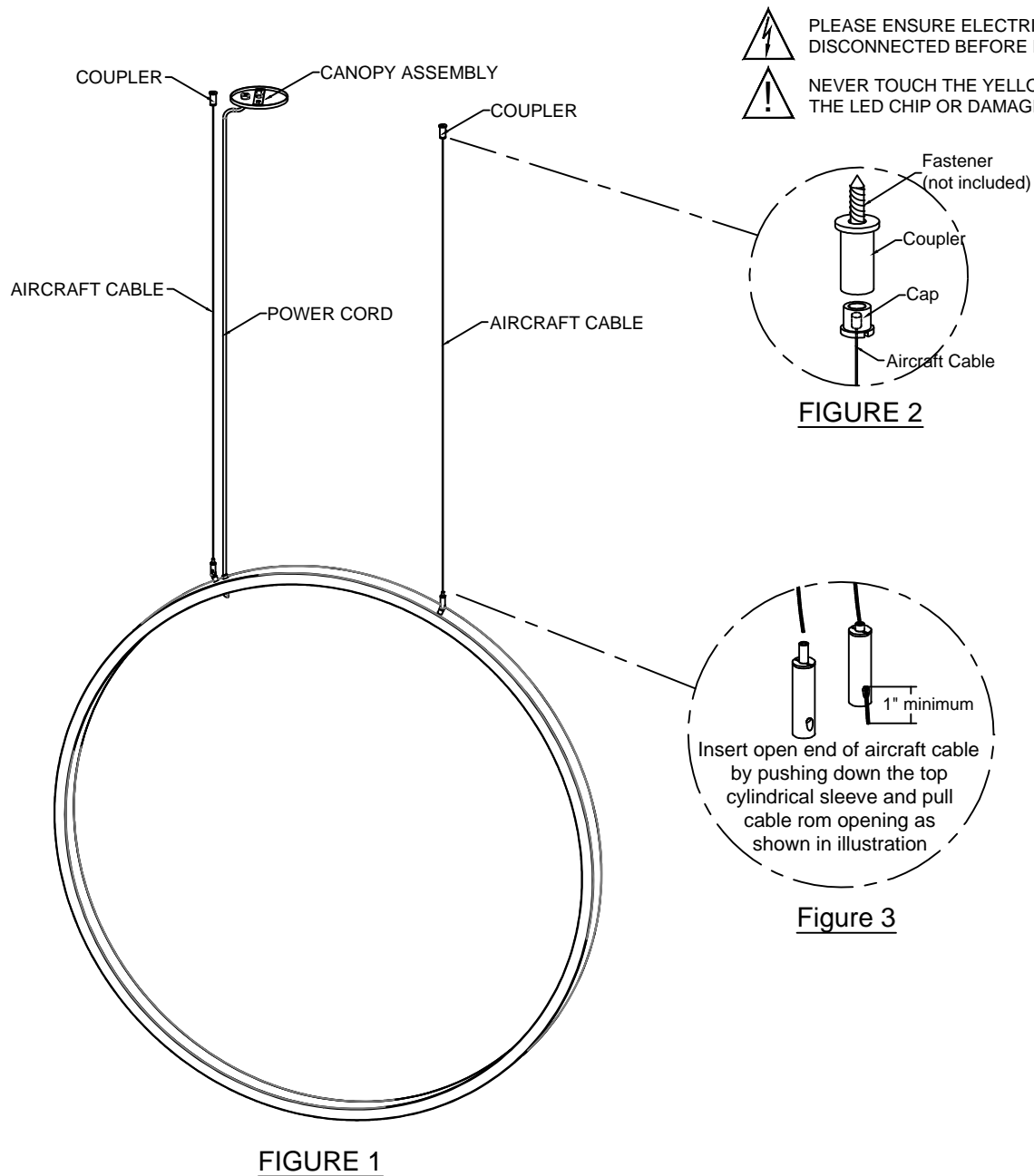


# MICRO RING II

## - Vertical Suspended / Remote Driver

### INSTALLATION - PENDANT MOUNT

Page 1 of 4



1. Mount the couplers to the ceiling using appropriate fasteners "NOT SUPPLIED" according to the structure of ceiling - see FIGURE 1
2. Pass the aircraft cables through the caps - see FIGURE 2
3. Fasten the cap to couplers
4. Lift the fixture and attach the loose end of aircraft cables to the cable gliders - see FIGURE 3
5. Make all the necessary wiring connections and secure the canopy to junction box using the bracket/nipple/finial provided
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 brach circuit / junction box

# MICRO RING II

## - Vertical Suspended / Integral Driver

### INSTALLATION - PENDANT MOUNT

Page 2 of 4



PLEASE ENSURE ELECTRICAL CIRCUIT IS DISCONNECTED BEFORE INSTALLATION



NEVER TOUCH THE YELLOW PORTION OF THE LED CHIP OR DAMAGE MAY OCCUR

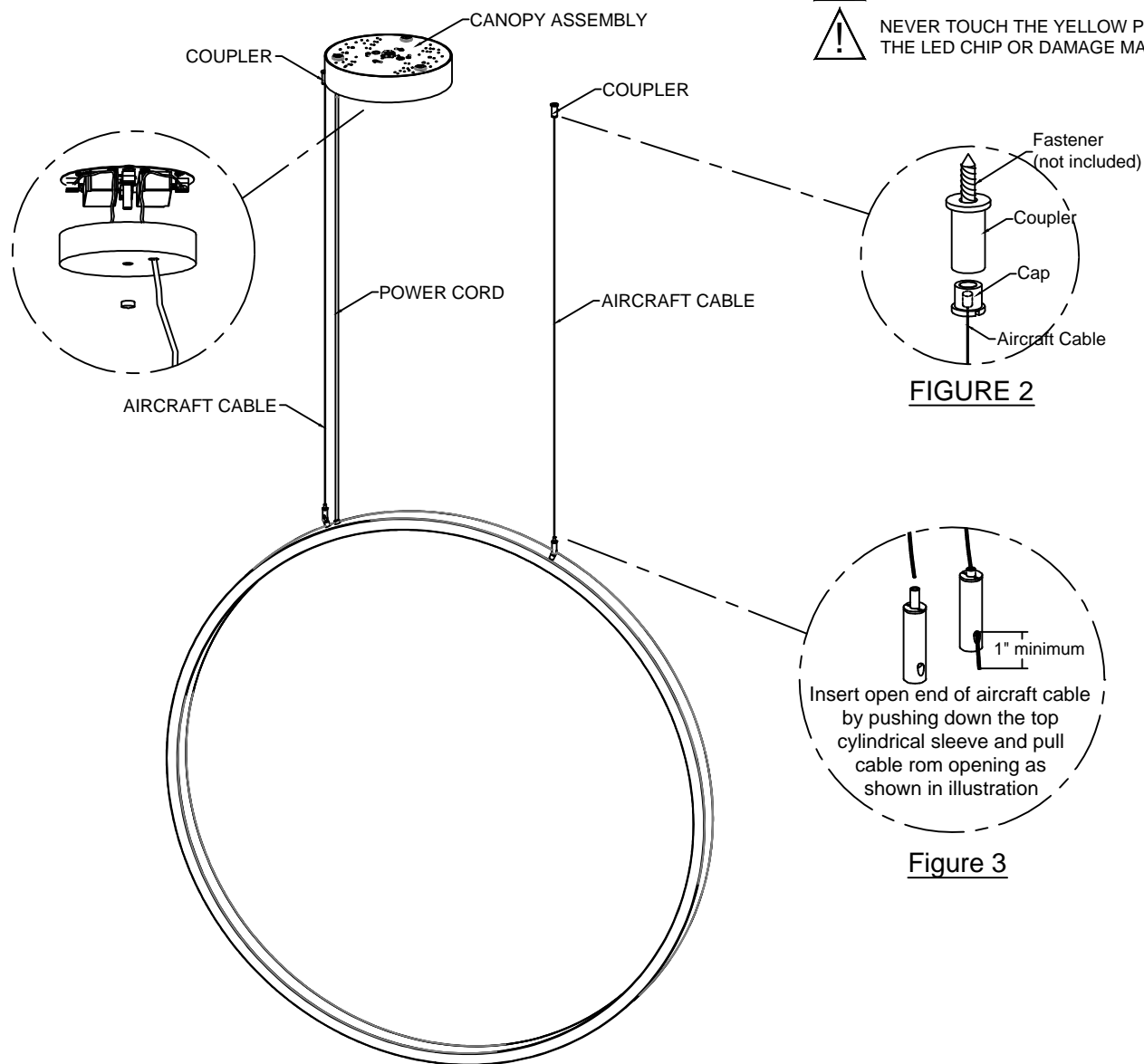


FIGURE 4

1. Mount the couplers to the ceiling using appropriate fasteners "NOT SUPPLIED" according to the structure of ceiling - see FIGURE 4
2. Pass the aircraft cables through the caps - see FIGURE 2
3. Fasten the cap to couplers
4. Lift the fixture and attach the loose end of aircraft cables to the cable gliders - see FIGURE 3
5. Make all the necessary wiring connections and secure the canopy to junction box using the bracket/nipple/finial provided
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)

# MICRO RING II

## - Power Over Suspension

### INSTALLATION - PENDANT MOUNT

Page 3 of 4



PLEASE ENSURE ELECTRICAL CIRCUIT IS DISCONNECTED BEFORE INSTALLATION



NEVER TOUCH THE YELLOW PORTION OF THE LED CHIP OR DAMAGE MAY OCCUR

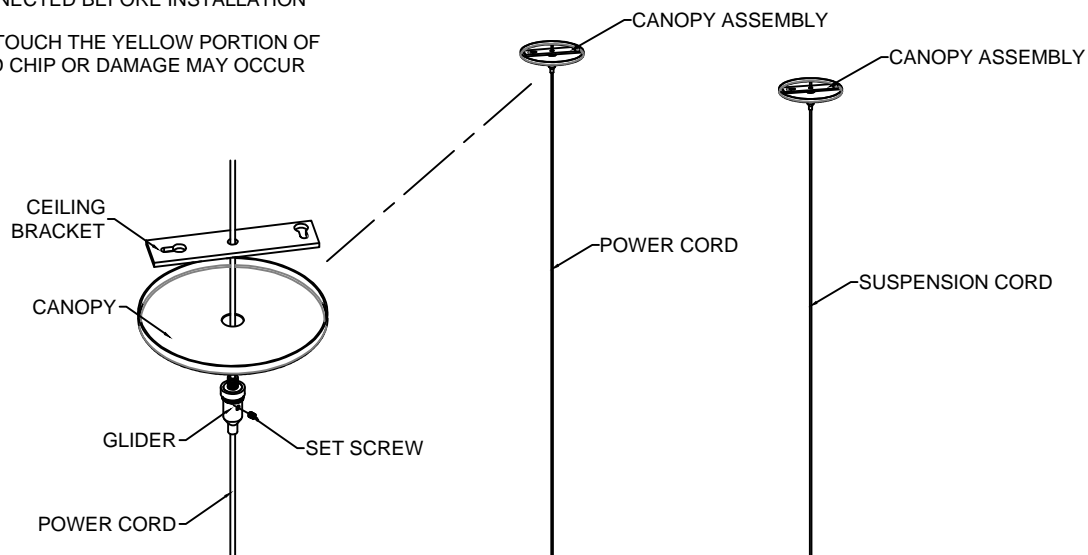


FIGURE 6

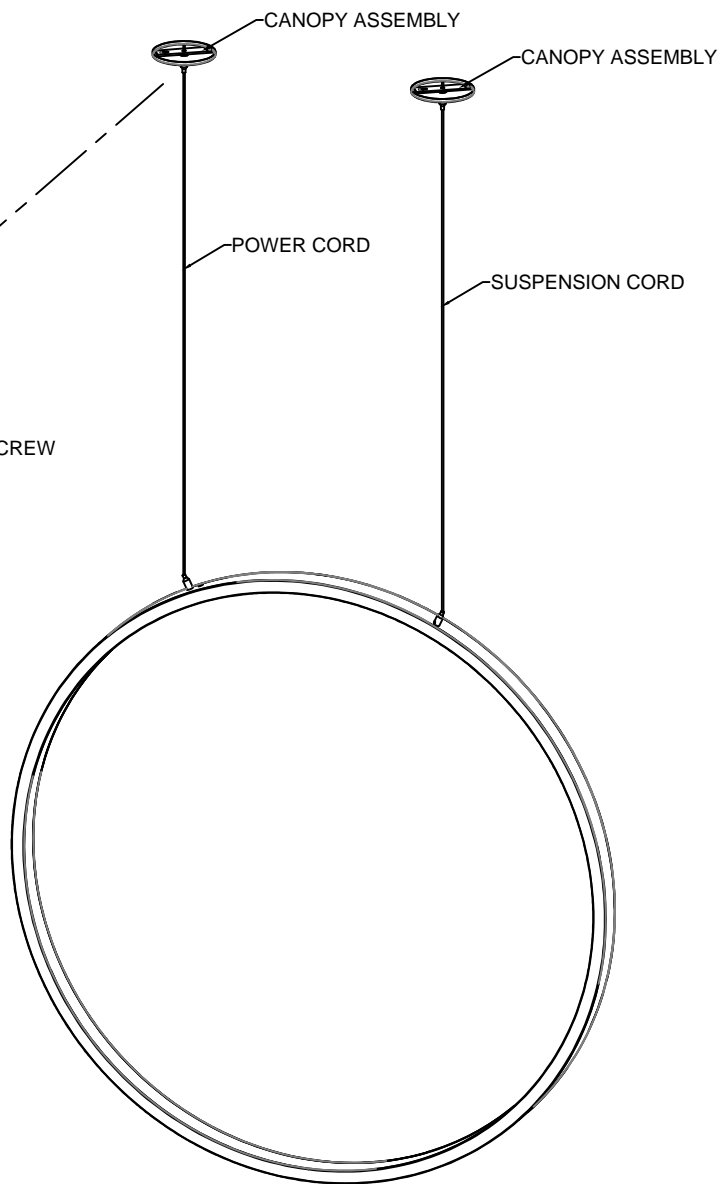


FIGURE 5

1. Mount the ceiling bracket to junction box "NOT SUPPLIED" according to the structure of ceiling - see FIGURE 6
2. Lift the fixture and attach the loose end of the power cord and suspension cord to the each glider - see FIGURE 5
3. Make a fine adjustment to fixture height with glider and lock position with set screw
4. Make all the necessary wiring connections of power cord and secure the canopy to junction box using the glider

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

# MICRO RING II

## - Remote Driver Box

### INSTALLATION - PENDANT MOUNT

Page 4 of 4



PLEASE ENSURE ELECTRICAL CIRCUIT IS DISCONNECTED BEFORE INSTALLATION

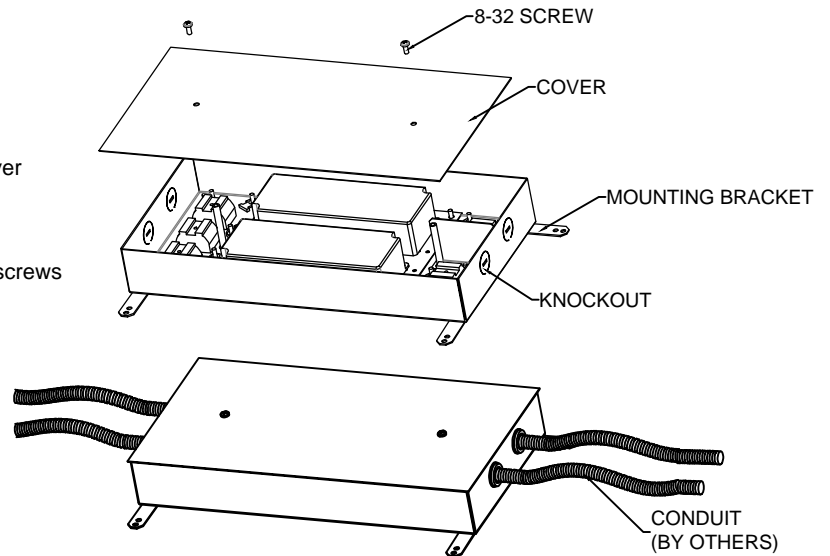


NEVER TOUCH THE YELLOW PORTION OF THE LED CHIP OR DAMAGE MAY OCCUR

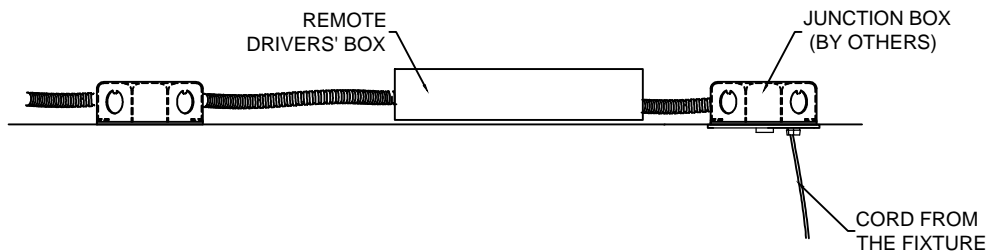
#### INSTALLATION INSTRUCTION FOR REMOTE DRIVER

1. Remove the 2x 8-32 screws and the drivers' box cover
2. Remove the necessary knockouts
3. Attach the conduits "NOT SUPPLIED"
4. Make the wiring connections
5. Re-attach the cover and secure it with the supplied screws

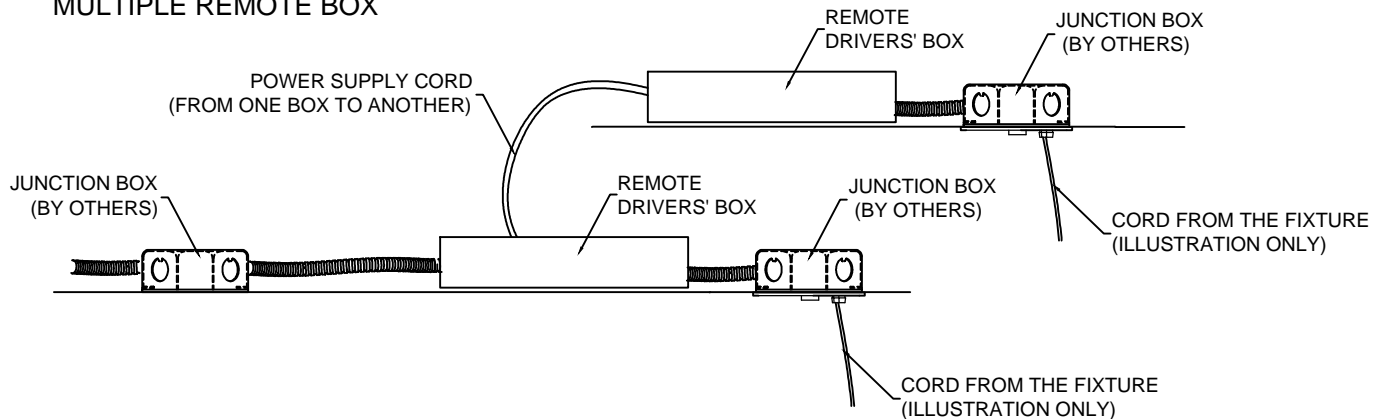
Use the mounting brackets to secure the box in place



#### SINGLE REMOTE BOX



#### MULTIPLE REMOTE BOX



**IMPORTANT NOTE:** When more than one remote box is supplied, they all must be connected to the same power supply branch circuit