PENDANT

INSTALLATION INSTRUCTIONS







- If required, installed by others
- Connect wires accordingly

NOTE:

- 1/4-20 threaded rod (US market)
- M6 threaded rod (EU market)

Supplied and installed by others.

The rod should be installed so it is sticking out 0.3"(8mm) below the surface of the ceiling.

NOTE:

If octagon box is not available, please check "Step RC Pendant Specification Sheet" and order alternative mounting option separately.

Alternative mounting options available:

POWER:

- MOP-2
- MOP-3

(MOP-2-1 and MOP-2-2 included)

NON-POWER:

- MONP-1

(MONP-1-1 and MONP-1-2 included)

1	4" Octagon box and power feed (by others)
2	Crossbar
3	Mounting screws to octagon box 8-32 x 3/4" long, round head (by others)
4	4.5" [114mm] dia. ceiling plate
5	Power cord gripper
6	Cable coupling (x2)
7	Flexible power cord
8	Stainless steel aircraft cable (x2)
9	Adjustable cable gripper (x2)
10	Fixture assembly
11	Threaded rod (by others)
12	2.5" [64mm] dia. ceiling plate

INSTRUCTIONS:

- 1. Secure mounting crossbar to the standard 4" octagon box (screws by others). If octagon box is not available, see note above.
- 2. Bring the power cord through the power cord gripper mounted on the 4.5" ceiling plate and secure with set screw provided.
- 3. Splice the fixture power wires and power feed as required and secure the 4.5" ceiling plate to the mounting crossbar with the cable coupling

Wires for connection are clearly labeled.

- 4. Secure the 2.5" ceiling plate to the threaded rod with the cable coupling. The threaded rod should be installed per mounting point location noted on the cut sheet.
 - If mounting option with threaded rod is not possible, see note above.
- Bring the aircraft cables through the adjustable cable grippers mounted on the fixture assembly.
- Adjust height with adjustable aircraft cable grippers. Level the fixture and cut off excess cable.
- 7. Energize.

GENERAL NOTE:

- * Turn power off before beginning.
- * Do not connect to an ungrounded supply.
- * Consult a qualified electrician to ensure correct branch circuit conductor.
- * This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- * Save these instructions.