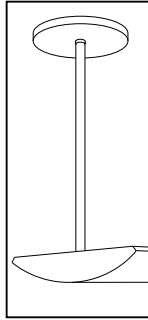


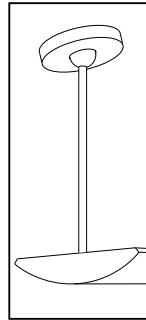
# Stems

Available Stem Lengths: 9", 12", 18", 24", and 36"

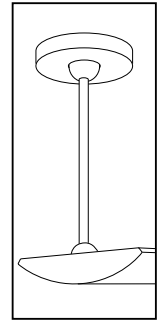
**Available Stem Types:**  
**P6S Stem Assembly**



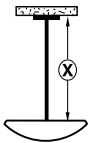
**SC/P6 Sloped Ceiling Assembly**



**EQ/P6 Earthquake Assembly**



- Notes:**
- Lengths are approximate. Actual dimensions will vary slightly, depending on product and stem assembly type chosen.
  - You may choose to order stems for feed locations and aircraft cable for non-feed locations if desired.
  - Standard suspension (stem and cable assemblies) for Inde-Pendants™ fixtures are 18", 24" and 36" (24" and 36" recommended for 6-lamp fixtures). EQ/P6 not used on Inde-Pendants fixtures.



**Custom Length Stems**

Custom length stems must be ordered for any length not shown above. The "ceiling-to-top-of-fixture" dimension (X) must be provided. Contact Customer Support for any other questions.

**P6S Stem Assembly**

**5/8" diameter stem**

Canopy is 5" diameter x 1/4" deep, die-formed 24-gauge steel. Canopy is held in place by slip ring secured with a recessed set screw. Assembly will mount to a 3 1/2" or 4" octagonal x 2 1/8" deep electrical box using a hook hickey mounted to the top of the box. Outlet box, installed by contractor, must be flush with ceiling. Stems are 5/8" steel. Vertical adjustment is 1" total (may vary with fixture type). Stems and canopies are supplied in white, regardless of fixture color. Other finishes are available but must be specified. Available lengths are 9", 12", 18", 24", 36" (custom lengths may be ordered).

**SC/P6 Sloped Ceiling Assembly**

**5/8" diameter stem**

Canopy is 5" diameter x 7/8" deep, die-formed 24-gauge steel. Canopy snaps into place with no visible threads or hardware. At each mounting location, an outlet box or 2" diameter x 1/2" deep clearance hole must be provided in the ceiling by contractor. Stem assembly will mount to a 3 1/2" or 4" octagonal electrical box, 4" x 2 1/8" handy box, or plaster ring with 2 3/4" OC hole spacing. Swivel ball is made of injection-molded nylon, color to match CWM (Matte White) only. Stem color to match canopy, CWM (Matte White) is standard. Stems and canopies are supplied in white, regardless of fixture color. Other finishes are available but must be specified. The maximum allowable angle of swing from vertical is 45°. Available lengths are 9", 12", 18", 24", 36" (custom lengths may be ordered).

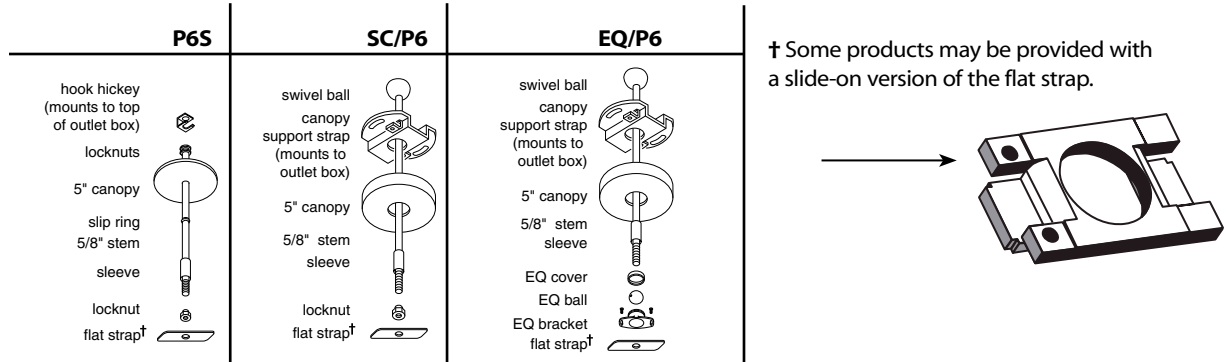
**EQ/P6 Earthquake Assembly**

**w/ Sway Adapter 5/8" diameter**

Canopy is 5" diameter x 7/8" deep, die-formed 24-gauge steel. Canopy snaps into place with no visible threads or hardware. At each mounting location, an outlet box or 2" diameter x 1/2" deep clearance hole must be provided in the ceiling by contractor. Stem assembly will mount to a 3 1/2" or 4" octagonal electrical box, 4" x 2 1/8" handy box, or plaster ring with 2 3/4" OC hole spacing. Upper swivel ball is made of injection-molded nylon, color to match CWM (Matte White) only. Lower ball is aluminum, painted CWM (Matte White). Stems and canopies are supplied in white, regardless of fixture color. Other finishes are available but must be specified. The maximum allowable angle of swing from vertical is 45° in all directions. Available lengths are 9", 12", 18", 24", 36" (custom lengths may be ordered).

## Isometric Views

**Note:** Configurations shown below do not cover all variations for certain fixtures or applications. Other parts or assemblies may be provided.



## STEM ASSEMBLIES

P6S, SC/P6, and EQ/P6. Stems are available in the following nominal ceiling-to-top-of-fixture lengths: 9", 12", 18", 24", and 36". Actual ceiling-to-top-of-fixture dimension varies by fixture type and stem assembly chosen. Ceiling-to-top-of-fixture dimension must be provided for custom lengths. Note: Standard suspension (stem and cable assemblies) for Inde-Pendants fixtures are available in nominal 18", 24", and 36" lengths (24" and 36" recommended for 6-lamp fixtures). EQ/P6 not used on Inde-Pendants fixtures.

## SAFETY NOTES

Fixtures in rows must be supported by a minimum of one cable or stem at the junction of two fixtures plus one at each row end. This is considered by Underwriters Laboratories as equivalent to two cables or stems per fixture. The National Electrical Code requires that any fixture weighing over 50 pounds must be supported independently of the outlet box. 16' -24' fixtures require three cables or stems. Do not modify, alter, or install these products in any way that is contrary to Litecontrol's installation instructions.