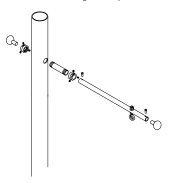
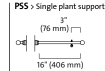
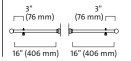
PSS / PSD > PLANT SUPPORT

> shown here on a straight round pole





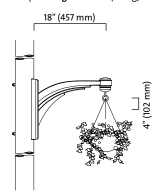
PSD > Double plant support



> Maximum weight of 100 lbs (45.4 kg) on each side.

PSACS / PSACD > PLANT SUPPORT

EPA: 0.6 sq.ft. Weight: 8.0 lbs. (3.6 kg)



PSACS > Single plant support



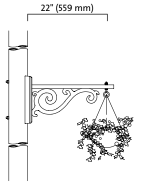
PSACD > Double plant support



> Maximum weight of 100 lbs (45.4 kg) on each side.

PSCRAS / PSCRAD > PLANT SUPPORT

EPA: 0.5 sq.ft. Weight: 8.0 lbs. (3.6 kg)



PSCRAS > Single plant support



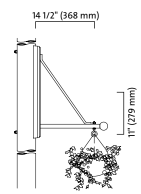
PSCRAD > Double plant support



> Maximum weight of 100 lbs (45.4 kg) on each side.

PSPCS / PSPCD > PLANT SUPPORT

EPA: 0.4 sq.ft. Weight: 7.5 lbs. (3.4 kg)



PSPCS > Single plant support



PSPCD > Double plant support



> Maximum weight of 100 lbs (45.4 kg) on each side.

Specifications:

Lumec's plant support arm **PS** are designed to fit round, fluted, square and multisided poles, using a central tubing inserted through two opposite 1 3/8" (35 mm) holes.

The steel arm [11/16" diameter (27 mm)] can then easily slip-fit into the plant support fitter, where it is secured by stainless steel hardware.

Completing the installation are two end-of-arm decorative casting.

Consult factory for all plant support heights and orientations.

- > Plant supports should hold plants at least 8 feet above the ground.
- > Flower pot supplied by others.

Decorative end-of-arm option



LF

Specifications:

Lumec's plant support arm **PSAC** features a cast-aluminum curved arm mechanically assembled to a cast-aluminum plate.

The plate is mechanically assembled with two bolts going through the pole.

Completing the installation is an eyelet to support the flower pot.

Consult factory for all plant support heights and orientations.

- > Plant supports should hold plants at least 8 feet above the ground.
- > Flower pot supplied by others.

Specifications:

Lumec's plant support arm **PSCRA** features a seamless 1" x 2" (25 x 51 mm) rectangular extruded aluminum tube and cast decorative scroll, welded to a cast-aluminum plate.

The plate is mechanically assembled with two bolts going through the pole.

Completing the installation is an eyelet to support the flower pot.

Consult factory for all plant support heights and orientations.

- > Plant supports should hold plants at least 8 feet above the ground.
- > Flower pot supplied by others.

Specifications:

Lumec's plant support arm **PSPC** features a 11/16" (27 mm) round extrudedaluminum arm welded to the cast-aluminum plate.

The plant support arm includes an extruded-aluminum decorative rod welded to the cast-aluminum plate and to the arm.

Completing the installation is an eyelet to support the flower pot.

Consult factory for all plant support heights and orientations.

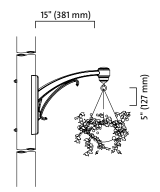
- > Plant supports should hold plants at least 8 feet above the ground.
- > Flower pot supplied by others.





PSYRS / PSYRD > PLANT SUPPORT

EPA: 0.5 sq.ft. Weight: 7.6 lbs. (3.5 kg)



PSYRS > Single plant support

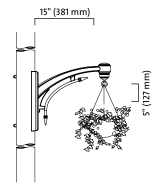
PSYRD > Double plant support

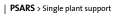


> Maximum weight of 100 lbs (45.4 kg) on each side.

PSARS / PSARD > PLANT SUPPORT

EPA: 0.5 sq.ft. Weight: 8.0 lbs. (3.6 kg)







PSARD > Double plant support



> Maximum weight of 100 lbs (45.4 kg) on each side.

Specifications:

Specifications:

> Flower pot supplied by others.

Lumec's plant support arm **PSAR** features a cast-aluminum curved arm and a decorative element welded to a cast-aluminum plate.

Lumec's plant support arm PSYR feature a cast-aluminum curved arm and a

Completing the installation is an eyelet to support the flower pot.

Consult factory for all plant support heights and orientations.

> Plant supports should hold plants at least 8 feet above the ground.

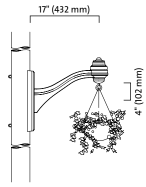
decorative element welded to a cast-aluminum plate.

Completing the installation is an eyelet to support the flower pot. Consult factory for all plant support heights and orientations.

- > Plant supports should hold plants at least 8 feet above the ground.
- > Flower pot supplied by others.

PSCRFS / PSCRFD > PLANT SUPPORT

EPA: 0.6 sq.ft. Weight: 11 lbs. (5.0 kg)







PSCRFD > Double plant support



> Maximum weight of 100 lbs (45.4 kg) on each side.

Specifications:

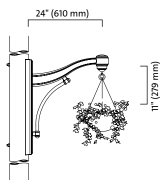
 $Lumec's\ plant\ support\ arm\ \textbf{PSCRF}\ features\ a\ cast-aluminum\ curved\ arm\ mechanically\ assembled\ to\ a\ cast-aluminum\ plate.$

Completing the installation is an eyelet to support the flower pot. Consult factory for all plant support heights and orientations.

- > Plant supports should hold plants at least 8 feet above the ground.
- > Flower pot supplied by others.

PSVCS / PSVCD > PLANT SUPPORT

EPA: 0.6 sq.ft. Weight: 9.6 lbs. (4.4 kg)



PSVCS > Single plant support



PSVCD > Double plant support



> Maximum weight of 100 lbs (45.4 kg) on each side.

Specifications:

Lumec's plant support arm **PSVC** features a cast-aluminum curved arm and a cast-aluminum decorative scroll welded to a cast-aluminum plate.

Completing the installation is an eyelet to support the flower pot.

Consult factory for all plant support heights and orientations.

- > Plant supports should hold plants at least 8 feet above the ground.
- > Flower pot supplied by others.



