Arlington

19.5" & 26" Supports for Outdoor Light Fixtures





For installing a light fixture and/or GFCI devices outdoors. UV rated plastic for long outdoor life. Four non-chipping colors.

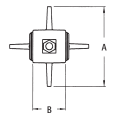
FEATURES AND BENEFITS

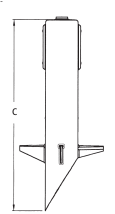
- Molded-in color is permanent—unlike painted posts where lawn equipment chips the color off
- Openings on both sides of the post for back-to-back power
- Low voltage separator provided for Power use on one side and Low Voltage on the other (phone, security, & cable TV)
- Built-in stabilizers need no assembly and provide rigid support
- GP19's stabilizers offer greater use of above ground height
- GP26's taller design provides additional height for wiring devices and increased burial depth
- Angle cut post for easy access to underground wiring
- (2) 1/2" KOs for a UL Listed enclosure

| CATALOG NUMBER | UPC/DCI/NAED MFG #018997 | DESCRIPTION | UNIT PKG | STD PKG | DIM A | DIM B | DIM C |
|-------------------|-----------------------------|-------------|-------------|------------|----------|----------|----------|
| GP19B | 77086 | Black | 1 | 6 | 8.110 | 3.361 | 19.500 |
| GP19BR | 77087 | Bronze | 1 | 6 | 8.110 | 3.361 | 19.500 |
| GP19G | 77088 | Green | 1 | 6 | 8.110 | 3.361 | 19.500 |
| GP19W | 77089 | White | 1 | 6 | 8.110 | 3.361 | 19.500 |
| GP26B | 77090 | Black | 1 | 6 | 8.110 | 3.361 | 26.000 |
| GP26BR | 77092 | Bronze | 1 | 6 | 8.110 | 3.361 | 26.000 |
| GP26G | 77094 | Green | 1 | 6 | 8.110 | 3.361 | 26.000 |
| GP26W | 77096 | White | 1 | 6 | 8.110 | 3.361 | 26.000 |
| GP26G | 77094 | Green | 1 1 | 6 | 8.110 | 3.361 | 26.000 |

Add suffix "GC" to Catalog # when ordering in Canada, for example GP19BGC. CSA listed with grounding lug.

PATENTED.







COMES COMPLETE WITH...

GP26G

Installed 3/4" x 1/2" NPT metal reducing bushing, locknut with copper ground wire for fixture installation, blank device plate, gasket & screws, plug for top hole (when fixture is not installed), removable KO plate, and mounting base.

OPENINGS ON BOTH SIDES!



Install one or two GFCI Wiring Devices with Weatherproof Cover...



Voltage Separator and run Low Voltage on one side

Or add the Low Voltage Separator and run Low Voltage on one side and Power on the other!