

|             | Job Name:     |
|-------------|---------------|
| <b>WA-S</b> | Job Location: |
|             | Туре:         |
|             |               |

**Client Name** 

Quote:

Quote Date:

AV POLES & LIGHTING 43827 Division St. Lancaster, CA 93535 Toll Free: (844) 770-AVPL Fax: (661) 945-2764 sales@avpltg.com www.avpltg.com

# **SWEEP ARM SMALL BRACKET**



### **DESCRIPTION**

This versatile bracket is suited for traditional and contemporary fixtures. The SWA-S is ideal for municipal, and commercial decorative light applications. For use with most post top fixtures.

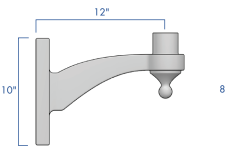
### **FEATURES**

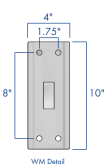
Bracket fabricated from A356 cast aluminum.

Fixtures mount to 2<sup>3</sup>/<sub>8</sub>" O.D. tenon.

Stainless steel hardware.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.







## **ORDERING INFORMATION**

#### AVPI -

| ARM   | MOUNTING                                   | FINISH                             |
|-------|--|------------------------------------|
| SWA-S | 1-90 🖓                                     | DARK BRONZE                        |
|       | 2-90                                       | BLACK                              |
|       | 2-180 〇〇                                   | WHITE                              |
|       | 3-90                                       | GREY                               |
|       | 4-90                                       | GREEN                              |
|       |  |                                    |
|       |  |                                    |
|       |  |                                    |
|       |  |                                    |
|       |  |                                    |
|       | CONTACT<br>FACTORY FOR<br>DRILLING OPTIONS | ALL <b>RAL</b> COLORS<br>AVAILABLE |