





Stepped poles

Specifications

ROUND SHAFT: 6061-T6 alloy 5"/ 3" dia. and 6"/ 3 1/2" dia. x .125" minimum wall, extruded aluminum alloy. Unit provided with (grd. lug location inside the unit) and a hand hole cover, secures with s/s screws.

POLE TOP: Pole tenon option (specify size). Arm or bracket option (specify drilling pattern or arm style), a removable pole cap supplied for non tenon option.

BASE: Cast from A356 aluminum alloy free of porosity and foreign materials, heat treated to a T6-tempered.

BASE COVER: Spun aluminum. Optional cast aluminum decorative base cover available as special order.

OPTION-GFI PROVISION: Receptacle, wiring and cover, by others.

ANCHOR BOLTS: Comform to ASTM F1554 Grade 36 & 55, 3/4" dia. x 15", 18" 24" long x 4"(L-bend), hot-dip galvanized with 2 nuts and 2 washers each.

FINISH: Super TGIC thermoset polyester powder coat paint. Powder coating is 2.5 mil nominal thickness over a chromated pretreatment. This finish system shall meet the A.S.T.M. 2500 hour salt spray test.

WARRANTY: Pole shall be warranted to be free of defects for three years. Our products are 100% designed, sourced and fabricated in California, USA.

NOTES:

- 1) Shaft and cast base are heat treated to T6.
- 2) All poles are designed for a basic wind speed (3-second gust) of 100 mph to the latest AASHTO standards.

Ordering Information:	Product	OAI	1	Color		Option	(Option 2		Control		Receptacle		Mounting
Example:	SAP125/5	- 12'	-	BLK	-	DBC	-	LR	-	PCR	-	GFI	-	PT

Maximum Allowable EPA (MPH)

PRODUCT	ОАН	POLE SIZE	WT	70 _{mph}	80 _{mph}	90 _{mph}	100mph	110 _{mph}
SAP125/5	8′	5"	20lbs	10.5	7.5	6.0	4.5	3.8
SAP125/5	10′	5"	23lbs	8.0	5.9	4.1	3.2	2.5
SAP125/5	12′	5"	26lbs	6.3	4.3	3.0	2.2	1.7
SAP125/6	10′	6"	32lbs	12.1	9.0	6.8	5.4	4.2
SAP187/6	12′	6"	52lbs	15.1	11.1	8.6	6.8	5.5
SAP125/6	14′	6"	56lbs	23.8	17.0	13.7	10.5	8.9

Note: The above data assumes grade level installation and a maximum fixture weight of 75 LBS.

Colors	5	Option	ns			
BLK WHT DBZ LG CC	Black White Dark Bronze Light Gray Custom Color	DBC LR SSA DSA CP1/2 TN-(X)	Decorative Base Cover Ladder Rest Single Side Arm Double Side Arm Coupling 1/2" pipe Tenon 2 3/8, 3 dia. x 4" tall			
Controls		Receptacles				
PCR BPC SC	Photocontrol Receptacle Button Photocotrol Sensor Control	RBC GFI DXR	Receptacle box cover GFI Receptacle Duplex Receptacle			

Base top view

pipe
dia. x 4" tall

Performnace of the pole foundation design. Specification

Poles installed on bridge effects which are not co

Mounting Note: pole top and arm information Post Top Flush Mount Arm Mount РΤ FΝΛ (2/3/4)AM Post Top for 2 3/8 O.D. Flush Mount for Arm Mount-Specify the tenon or Specify Size 4" O.D. pole only number of arms required Pole top cover Pole top tenon 0° -Handhole Base Plate Bolt Circle 5" dia base = 8.500 dia 6" dia base = 9.500 dia.

Performnace of the pole is dependent upon proper support and securing of the pole to adequate foundation design. Spectra Lighting, does not design or offer recommendations for foundations.

Poles installed on bridges and buildings may be subjected to vibration oscillation and other fatigue effects which are not cover by Spectra lighting warranty.

If our product is intendent to be used on existing foundations or on other structures, the customer assumes all responsibility for the structural intergrity and all consequences arising therefrom.