

Solar Bollards and Path



Advantage Bollard
Model: SS-718A-18-I
 SS-718A-18-PH
Description: 18"H x 8" Dia. surface mounted bollard. Available with integrated solar panel or multi-fixture hub system. Hybrid option available. See key to abbreviations on other side.

Marina Bollard

Model: SS-719A-24 (24" ht.). Specify I or PH
 SS-719A-36 (36" ht.). Specify I or PH
 SS-718A-48 (48" ht.). Specify I or PH
Description: 24", 36" or 48" x 8" Dia. surface mounted bollard. Hybrid option available. Finishes: See key to abbreviations on other side.



Equinox Bollard
Model: SS-702A-24 (24" ht.). Specify I or PH
 SS-702A-36 (36" ht.). Specify I or PH
 SS-702A-48 (48" ht.). Specify I or PH
Description: 24", 36" or 48" x 6" Sq. surface mounted bollard. Hybrid option available. See key to abbreviations on other side.

Solstice Bollard

Model: SS-703A-24 (24" ht.). Specify I or PH
 SS-703A-36 (36" ht.). Specify I or PH
 SS-703A-48 (48" ht.). Specify I or PH
Description: 24", 36" or 48" x 6" Sq. surface mounted bollard. Hybrid option available. See key to abbreviations on other side.



Wall Scapes



Solar Lanterns



Solar / Hybrid Gabled Lantern with integral 2W solar collector(s) and optional CFL, 12V Xenon or LED Hybrid system.

Catalog No.	Wattage	Mounting
CP-2112-11-2	2W	3"
CP-2112-11-4	4W	Post slip fitter
CP-2112-11-6	6W	optional surface mt.
CP-2112-11-8	8W	

Solar / Hybrid Gabled Lantern with integral 2W solar collector(s) and optional CFL, 12V Xenon or LED Hybrid system.



Catalog No.	Wattage	Mounting
CP-2112-11-2	2W	3"
CP-2112-11-4	4W	Post slip fitter
CP-2112-11-6	6W	optional surface mt.
CP-2112-11-8	8W	

Distributed by:

Advantage Light Source
www.advantagelightsource.com/solar
 9814 Varial St., Chatsworth, CA 91311
 818.407.4050 • FAX: 818.407.1450

Looking for architecturally relevant, professional grade solar - hybrid powered outdoor lighting?

Here comes the sun.



ADVANTAGE LIGHT SOURCE

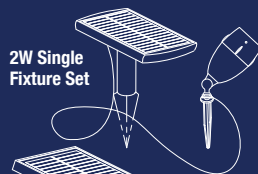
Until recently, you could only get a limited amount of light from conventional solar lighting products.

Advantage's architectural grade solar outdoor fixtures realize the potential of solar without any of the excuses. Multi-fixture solar power station hubs allow you to power a group of fixtures.

Inclement weather? The sun may be obscured by clouds, but your lighting won't be. Advantage's Solar Hybrid insures that your lighting isn't totally solar dependent

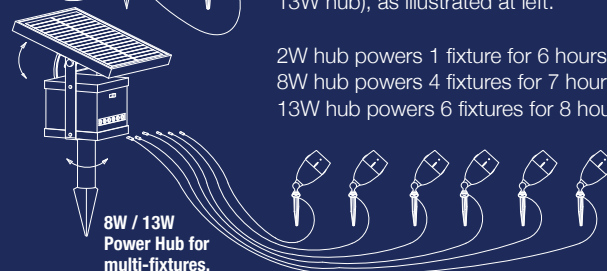


2W Fixtures for Remote or Hub



2W Single Fixture Set

The fixtures shown in this and the next page can be powered by a single 2W solar power hub (left), or can be grouped in 4 (for 8W hub), or 6 (for 13W hub), as illustrated at left.



8W / 13W Power Hub for multi-fixtures.

2W hub powers 1 fixture for 6 hours.
8W hub powers 4 fixtures for 7 hours.
13W hub powers 6 fixtures for 8 hours.



Solar Power Hub Stations



Advantage's solar power hub stations - 2W (single fixture), 8W (up to 4 fixtures) or 13W (up to 6 fixtures).

ADV-SS-SR-2 (2W) Dim: 6-3/8" x 5-3/8"

ADV-SS-SR-8 (8W) Dim: 11-13/16" x 11-13/16"

ADV-SS-SR-13 (13W) Dim: 15" x 15"



Big Smoky
SS-FL-105A-SR
SS-FL-105A-PH
SS-FL-105B-SR
SS-FL-105B-PH



Fixtures displaying this icon utilize the ADV-SR-2 Remote Power Hub Station. These fixtures feature 2W high power LED lamping, in addition to hybrid, if offered.



Fixtures displaying this icon feature Advantage's integral 2W solar panel. Fully integrated - no remote solar hub needed. Hybrid available on select fixtures.



Fixtures displaying this icon can be grouped in 4's (for 8W solar hub), or in 6's (for 13W solar hub). Fixture groupings may be mixed. Please see top of next column for more information.



Advantage's Hybrid feature enables a solar fixture (on select fixtures) with reliable back-up power. Choose either a CFL, 12V Xenon, or LED option. Your fixture will perform even when the sun doesn't.



KEY

A = Aluminum B = Brass
SR = Single Remote (fixture and panel)
PH = Power Hub (fixture only - requires power hub)
See website for finish guide