ROSWELL SOLAR PATH LIGHT



DESCRIPTION

The Roswell Solar Path Light is a solar energy-powered path light. The fixture is equipped with motion sensor settings. Automatic operation and wireless design make for easy installation and use. The wireless design makes this fixture perfect for areas without low voltage wiring such as: gardens, pathways, campsites, and large estates.

ROSWELL SOLAR PATH LIGHT

Use	Areas with Full Sun that Need a Solar Powered Landscape Light Areas with Full Sun that Need Motion Detection
Finish	Stainless Steel Construction with Opaque Diffuser
Includes	Mono-Crystalline Laminated Glass Solar Panel Battery - 18650, 2600mAh, 3.7V Two Mounting Options: Flush Mount or with Included Stake Three Modes of Motion Detection:
	Constant Dim Light 30 Lumens
	Standby 200 Lumens for 25 seconds
	Motion 300 Lumens for 25 seconds
Integrated	1.8W, 5V, 3000K, CRI 83, IP65, 8-18VAC, 2 year warranty
Lamp	ROSWELL-SOLAR-PL
Operating Instructions	To turn on or off, press and hold the power button for five seconds. To change modes between three available settings, press the button for one second. Motion sensor is active at 20 to 26 feet distance at 90-degree angle.



TECHNICAL REQUIREMENTS: Choose areas with full sun. When possible, direct the solar panel to face the south. Do not install this product in a heavily-shaded area. Be sure there is no ambient light from any other light source directed at the solar panel during the evening hours.



ROSWELL-SOLAR-PL

INSTALLING THE GROUND STAKE

- 1. Dig a hole in the ground approximately 4" wide by 7" deep. When working with hard soil, use a rubber mallet to drive the stake into the ground.
- 2. Place the fixture in the center of the hole.
- 3. Use a level to ensure the top of the stake is 2" above the ground and that it is level vertically.

INSTALLING ON DECK APPLICATIONS

- 1. Use three #10 x 2" round head stainless steel deck screws to mount the fixture base to wood or composite deck material (deck screws not included).
- 2. Position the motion sensor in the direction which traffic regularly approaches.