



## DESIGNED TO GO WHERE YOU GO

### ROSWELL SOLAR PATH LIGHT

- Lights up to 12 hours on a full charge
- Automatically turns on at dusk and off at dawn
- Great downlighting for pathways or segments of camp
- IP65 waterproof performance
- Three modes offer up to 300 lumens

**Constant Dim Light** 30 Lumens

**Standby Mode** 200 Lumens for 25 seconds and then dims

**Motion Detection Mode** 300 Lumens for 25 seconds and then dims

- Press and hold button for 5 seconds to turn on or off; Press button for 1 second to change between modes
- Turns off to transport or store
- 23.8 inches tall with optional stake (included) by 6.25 inches wide



For more information on the Roswell, visit:  
[brillianceled.com/roswell-solar-path-light](http://brillianceled.com/roswell-solar-path-light)

Brilliance | [brillianceled.com](http://brillianceled.com) | 800.867.2108

Follow us on social media: [brilliance.led](https://brilliance.led) [Brilliance LED, LLC](https://Brilliance LED, LLC)





# ROSWELL SOLAR PATH LIGHT

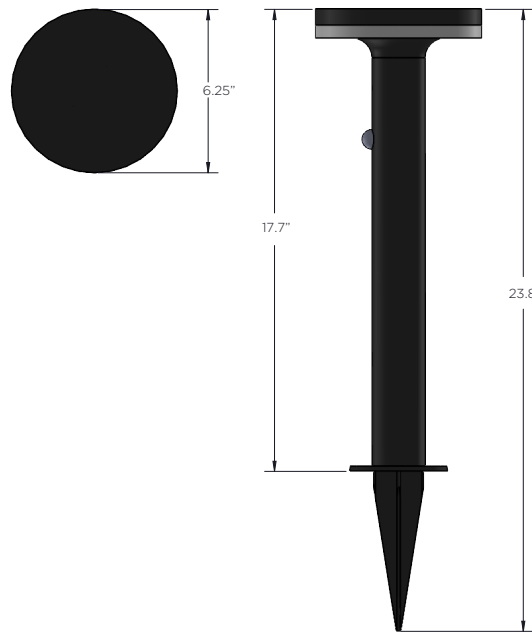


## DESCRIPTION

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.

### ROSWELL SOLAR PATH LIGHT

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



**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.