

STONELIGHT®

Stand-Alone Solar Bollards

Now the same attractive and durable Stonelights are available as stand-alone solar bollards!

Only our stand-alone bollards can provide up to 5 nights of lighting without any sunshine.

All of our Stonelight bollards, and security bollards, can be powered by a remote solar panel. Now Stonelight offers a solar lighting bollard that does not require a remote solar panel. There is a 10" Sq. solar panel imbedded flush in the top of each pre-cast concrete Stonelight. The panel captures the sun's energy and stores it in batteries to release through the LEDs to give light at night.

Applications

Pathways, walkways, and roadways—for any commercial or residential setting where there is an average of 5 hours of sun on winter days.

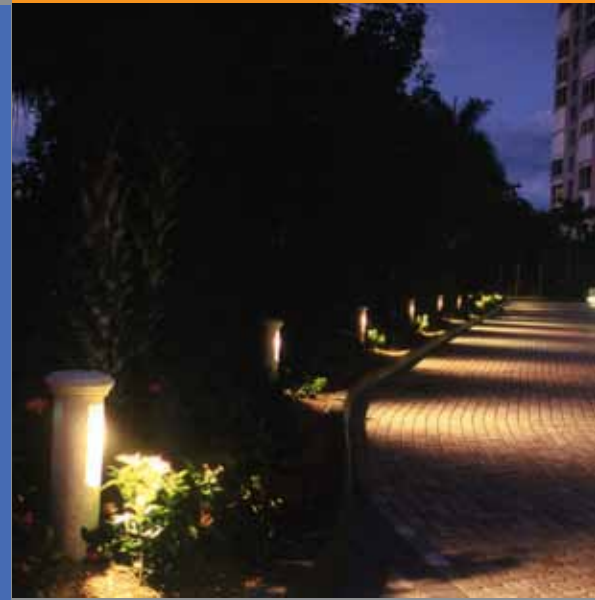
Performance

A microprocessor inside the Stonelight turns on the 4-watt LED in the following pattern:

1. Full brightness from dusk for 3 hours
2. Then 50% brightness for next 3 hours
3. Afterwards dark until next sunset
4. But motion by a person (not an animal) within 20 ft. will cause the motion detector to activate the light for 5 minutes at full brilliancy

Features & Specifications

- Lamp life of LEDs is 50,000 Hours
- Superior durability of pre-cast concrete—far outlives metal light fixtures, in the harshest climates, and includes tamper-proof screws
- LED lens is made of impact resistant glass and LED fixture has a 2,500 hour salt spray test rating
- Batteries are sealed lead acid batteries
- Light fixture and panel components are designed and manufactured to UL and C-UL Standards for wet locations, rated IP66
- Maintenance advantage: computer with a thumb-drive aimed at the Stonelight can calculate the life remaining on the battery and the lamp
- Patent pending

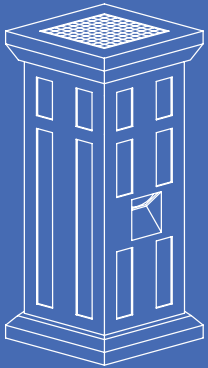


For more information about Stonelight products visit stonelight.com or call **800.982.2006**.

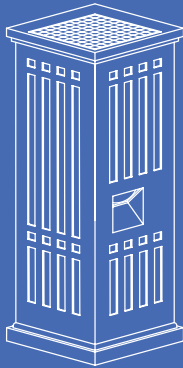


> See reverse for available styles and colors and information about our LEDs.

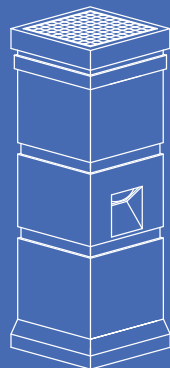
Currently Solar Stonelights are available in 7 styles, but new styles are always under development. Visit stonelight.com to see our latest collection. Contact us for information about custom styles and personalization of your Stonelights.



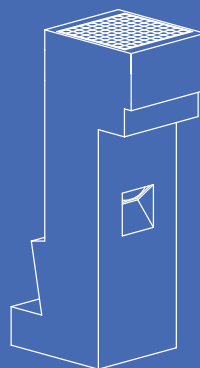
Large Prairie



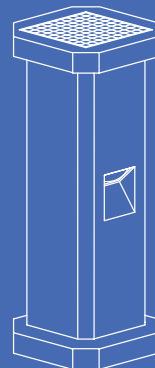
Oak Park



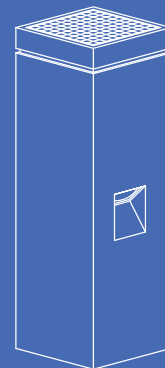
Mayan



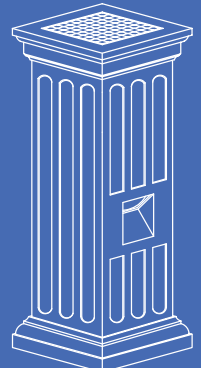
Santa Fe



Malaga



Aztec



Leonardo

There are 11 standard colors available in pre-cast concrete for all Stonelight styles. We can also match any custom color at a nominal additional charge.



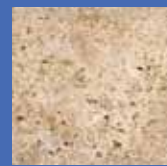
Linen



Wheat



White



Rust



Peach



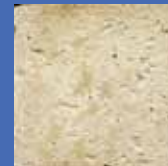
Grey



Adobe



Green



Cream



Coral



Beige

The Power of LEDs

The 4-watt LED gives 40 watts and the 8-watt LED* produces 75 watts of incandescent light on a pathway where the lights are mounted 24" above grade. Both LEDs have an average lamp life of 50,000 hours.

Applications

LEDs are applicable for pathways and roadways at residences, community centers, parks, hospitals, retirement facilities, hotels, schools, corporate buildings, and a host of other sites.

Features & Specifications

- LED lens is made of impact resistant glass and LED fixture has a 2,500 hour salt spray test rating
- Light fixture and panel components are designed and manufactured to UL and C-UL Standards for wet locations, rated IP66
- Motion detectors can be used in Stonelight bollards with LEDs to detect movement by a person within 20 ft. and turn on the LED lamp for 5 minutes

* 8-watt LEDs available for remote-powered solar bollards only