Is it going to take a long time to install my light?

Not at all, no wiring or trenching means a quick & easy installation.

Welcome to a solar city

Light Efficient Design

What direction should the solar panel be facing to achieve peak performance?

This is determined by your geographic location — for example, in the northern hemisphere a south facing solar panel is ideal.

How can I extend the battery life of my fixture?

Many of our solar fixtures have operating modes such as motion sensing which will help optimize battery performance.

Where should I put my new solar light?

These lights are completely off-grid, so you can put them anywhere you need light.

where should I put my new solar light?
• All-in-one design, the solar panel and battery are built right into the LED fixture
• No need for trenching or wiring, this fixture does not connect to any power feed
• Long life battery lasts multiple nights with a one day charge

WALL PACK | RP-SWL
7W COMPARES TO 50W HALOGEN
15W COMPARES TO 100W HALOGEN

AREA LIGHT | RP-SAL
8W COMPARES TO 70W HID
30W COMPARES TO 250W HID

Turtle friendly series available
FLOOD LIGHT | RP-SFL
20W COMPARES TO 150W HID

POST TOP FIXTURE | RP-SPT
20W COMPARES TO 150W HID

DISPLAY LIGHT | RP-SDL
20W COMPARES TO 150W HID
• Fixture automatically turns ‘on’ at night
• Highly efficient solar panel collects sunlight to charge battery
• Classic designs help fixture fit seamlessly in any environment
Solera by
Light Efficient Design
is the 1st
to market with...
easy to use,
reliable,
plug & play,
all-in-one solar
lighting products