HYBRID 365

- Distinctly unique — uses a combination of solar power and line voltage if needed
- All-in-one design
- Easy to install
- Adjustable solar panel — multiple mounting and lens types available

AREALIGHT | BP-SAL-HYB
COMPARES TO 250W HID

Solera Solar Lighting
by Light Efficient Design

is the first to market with easy to use, reliable, plug & play, all-in-one solar lighting products.

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

where should I put my new solar light?

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

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

not at all, no wiring or trenching means a quick & easy installation.
is it going to take a long time to install my light?

where should I put my new solar light?

distinctly unique — uses a combination of solar power and line voltage if needed

all-in-one design

easy to install

adjustable solar panel — multiple mounting and lens types available

HYBRID 365

Welcome to a solar city

Solera Solar Lighting by Light Efficient Design is the first to market with easy to use, reliable, plug & play, all-in-one solar lighting products.

Light Efficient Design 847.380.3540 • solera-solar.com
• 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

• Fixture automatically turns ‘on’ at night
• Highly efficient solar panel collects sunlight to charge battery
• Classic designs help fixture fit seamlessly in any environment

WALL PACK | RP-SWL
2 MODELS COMPARE TO 50W AND 100W HALOGEN

AREA LIGHT | RP-SAL
2 MODELS COMPARE TO 70W AND 200W HID

FLOOD LIGHT | RP-SFL
COMPARES TO 150W HID

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

DISPLAY LIGHT | RP-SDL
COMPARES TO 150W HID

STEP LIGHT | RP-SSL
COMPARES TO 20W HALOGEN

WALL MOUNT LIGHT | RP-SML
COMPARES TO 35W HALOGEN

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

DISPLAY LIGHT | RP-SDL
COMPARES TO 150W HID

FLOOD LIGHT | RP-SFL
COMPARES TO 150W HID

BOLLARD FIXTURE | RP-SBL
COMPARES TO 30W HALOGEN

Turtle friendly series available

LIGHT EFFICIENT DESIGN 847.380.3540 – solera-solar.com
• 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, COMPARES TO 50W AND 100W HALOGEN

AREA LIGHT | RP-SAL, COMPARES TO 70W AND 250W HID

FLOOD LIGHT | RP-SFL, COMPARES TO 150W HID

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

DISPLAY LIGHT | RP-SDL, COMPARES TO 150W HID

FLOOD LIGHT

WALL MOUNT LIGHT | RP-SML, COMPARES TO 35W HALOGEN

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

STEP LIGHT | RP-SSL, COMPARES TO 20W HALOGEN

BOULLARD FIXTURE | RP-SBL, COMPARES TO 30W HALOGEN

• Fixture automatically turns ‘on’ at night.
• Highly efficient solar panel collects sunlight to charge battery.
• Classic designs help fixture fit seamlessly in any environment.

Turtle friendly series available

LIGHT EFFICIENT DESIGN 847.380.3540 • solera-solar.com
• 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

• Fixture automatically turns ‘on’ at night
• Highly efficient solar panel collects sunlight to charge battery
• Classic designs help fixture fit seamlessly in any environment
...is it going to take a long time to install my light?
...where should I put my new solar light?

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

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

where should I put my new solar light?

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

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.

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

Solera Solar Lighting by Light Efficient Design is the first to market with easy-to-use, reliable, plug & play, all-in-one solar lighting products.

Free to Shine

Welcome to a Solar City

Hybrid 365

• Distinctly unique — uses a combination of solar power and line voltage if needed
• All-in-one design
• Easy to install
• Adjustable solar panel — multiple mounting and lens types available

Area Light | RP-SAL-HYB

Compared to 250w HID

area light | RP-SAL-HYB

Compare to 250w HID

Area Light | RP-SAL-HYB

Compare to 250w HID