

Solar Wallscape Sign Lighting Kit



EcoLiteco's Solar Wallscape Sign Lighting Kit makes Installation on Building Tops Effortless

EcoLiteco's Solar Wallscape Lighting Kit can be easily installed on any flat surface for solar power lighting when AC power is not an option. These off-grid kits are scalable for any project and budget; employ our proprietary, intuitive controllers; are 100% battery powered; can be installed in half a day and cost zero in AC energy!

Once your kit is installed, quickly connect the LED, solar panel and battery wires and voilà - the job is done! In the time it takes for traditional electrical power to be located to a site, an affordable EcoLiteco Solar Wallscape Lighting Kit can already be in place generating advertising revenue!



One (1) Solar Panel:

> 310-Watt, 24-Volt

Two (2) Batteries:

> 12-Volt DC, 115AH, Deep-Cycle AGM

One (1) Solar Lighting Controller (see specs. for full details):

- > 24-Volt, 20-Amp DC Core Controller
- Automatic Dusk-to-Dawn or Two On/Off Time Frames Per Day (call for specifications for site's geographic area)
- > NEMA-Rated, Polycarbonate Controller Case

One (1) Component Enclosure:

- > 36"H x 62"W x 21"D Crush/Corrosion-Resistant, Anodized-Aluminum (Mill Finish)
- > Two (2) Air Vents with Bug Screening
- Four (4) Vented, Locking Drain Plugs
- > Tamper-Resistant, Stainless-Steel Hardware

Sized for One (1) Panel-Vue® or Sign-Vue® LED (sold separately):

> 65-Watt, 24-Volt, 2.5 Amp DC

The Panel-Vue® and Sign Vue® names are registered trademarks of Holophane/Acuity Brands.