

Solar Double-Sided Bulletin Billboard Lighting Kit



A Solar Double-sided Bulletin Billboard Lighting Kit is Ideal for a 14' x 48' Board

In the time it takes for traditional AC power to be located at a bulletin billboard site, one of EcoLiteco's Solar Bulletin Billboard Lighting Kits can already be in place generating additional nighttime advertising revenue. 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!

Even though our solutions employ complex engineering and technology, our designs are uncomplicated unlike comparable solar lighting products. Only a few turnkey components are required for installation - solar panels, a "plug-n-play" power-management kit and the LED fixtures. This simplicity along with the kit's affordability is why EcoLiteco's bulletin billboard lighting solutions are the first choice of industry experts!



Three (3) Solar Panels (no mounting brackets):

- 310-Watt, 24-Volt

Two (2) Batteries:

- 12-Volt DC, 215AH, Deep-Cycle AGM

Two (2) Solar Lighting Controllers (see specs. for full details):

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

One (1) Component Enclosure:

- 22.50"H x 22.43"W x 21.25"D Crush/Corrosion-Proof, High-Impact, Copolymer-Polypropylene
- Four (4) Air Vents with Bug Screening
- Four (4) Vented, Locking Drain Plugs
- Top-Door with Six (6) Locking Hinges
- Stainless-Steel Hardware and Padlock Protectors
- Two (2) Two-Person, Fold-Down Carry Handles

Sized for Four (4) Panel-Vue® or Sign-Vue® LEDs (sold separately):

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

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