

## Solar Flush-Mount Transit-Shelter Lighting Kit



***EcoLiteco's Solar Flush-Mount Transit-Shelter Lighting Kit Comes Completely Assembled for Effortless Installation***

In the time it takes for traditional AC power to be located to a passenger waiting site, an EcoLiteco Solar Flush-Mount Transit-Shelter Lighting Kit can already be in place generating light for nighttime public safety, location assistance and advertising revenue. These off-grid solutions employ our proprietary, intuitive controllers; are 100% battery powered; can be installed in just a few hours and cost zero in AC energy!

Even though our solutions employ complex engineering and technology, our designs are uncomplicated unlike comparable solar lighting products. Since an EcoLiteco off-grid solar solution can be sized and customized for any project and budget, there is no reason to let the lack of AC power prevent lighting a transit-shelter location ever again!



**One (1) Solar Panel:**  
➤ 210-Watt, 24-Volt

**Two (2) Batteries:**  
➤ 12-Volt DC, 85AH, 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

**One (1) Flush-Mounted Scene LED:**

- Bright-White, 1,100 Lumen
- 12-Volt, 0.6 Amp DC
- NEMA-Rated, Die-Cast Aluminum Housing
- Limited Lifetime Warranty