

Solar LED Transit Lighting Solutions



A better waiting experience.
On and Off the grid.

Sol[®] 
Reliable. Renewable. Remarkable.

ecogise 
LOVIN THE POWER
www.ecogise.co.nz

Solar LED Transit Lighting Solutions

Security and messaging. No matter where you need it.

SOL IMPROVES SECURITY

Sol's three products provide the perfect, bright lighting to give greater security and comfort for commuters. Sol provides reliable, renewable lighting for transit shelters, advertising signage and transit stops. Sol's illuminates transit shelters for extra security and brightens messages on backlit signs. With one button, transit riders can turn on an Omnilight at any out-of-the-way transit stop to feel more secure and safe.

UNIFORM LED BRILLIANCE

Sol's remarkable LED technology provides efficient, bright and aesthetically pleasing light. It provides uniform light, only where it's needed.

NO POWER? NO PROBLEM.

Transit lighting often is needed where no power source exists. Sol offers the useful flexibility of solar-powered lighting. It even has a 10-day battery backup capacity.

EASY TO INSTALL

With Sol's solar LED transit lighting systems, you save on labor and assembly costs. There are no trenching, meters, wiring, or utility headaches. Sol's LED systems are strictly plug-and-play and take only about an hour to install.

ENERGY EFFICIENT AND SUSTAINABLE

Sol's LED technology uses up to 50% less energy compared to conventional electricity lighting. This saves money and helps the environment.

BUILT TO ENDURE AND VANDAL RESISTANT

Solar LED transit lighting systems are built with sturdy, corrosive-resistant aluminum and stainless steel hardware, which also helps thwart vandals. Immune to power outages and surges, it provides a service life of 100,000 hours, which is at least 15 years of brilliant illumination. Sol carries an industry-leading, 5-year warranty.



22 Quarantine Road, Annesbrook
PO Box 1373 | Nelson 7040 | New Zealand
Ph: 0800 4 326 4473 | Fx: 03 547 1324
www.ecogise.co.nz