

COMMERCIAL GRADE SOLAR LIGHTING SOLUTIONS YOU CAN TRUST

Premium Solar Lighting
Solutions for Australian Roads,
Public Infrastructure and
Commercial Applications



Orca[®]
SOLAR LIGHTING

YOUR PROJECT CAN'T RISK UNRELIABLE LIGHTING

When solar lighting systems underperform, they don't just compromise your project, they create public safety risks and waste money.

You shouldn't have to worry about whether your solar lighting will perform reliably.

Your project deserves solar lighting solutions you can trust and provide you with peace of mind.

We Provide Australia's Most Trusted Commercial Grade Solar Lighting

At Orca Solar Lighting, we provide highly reliable, commercial grade solar lighting solutions that are engineered for Australian conditions and designed to last.

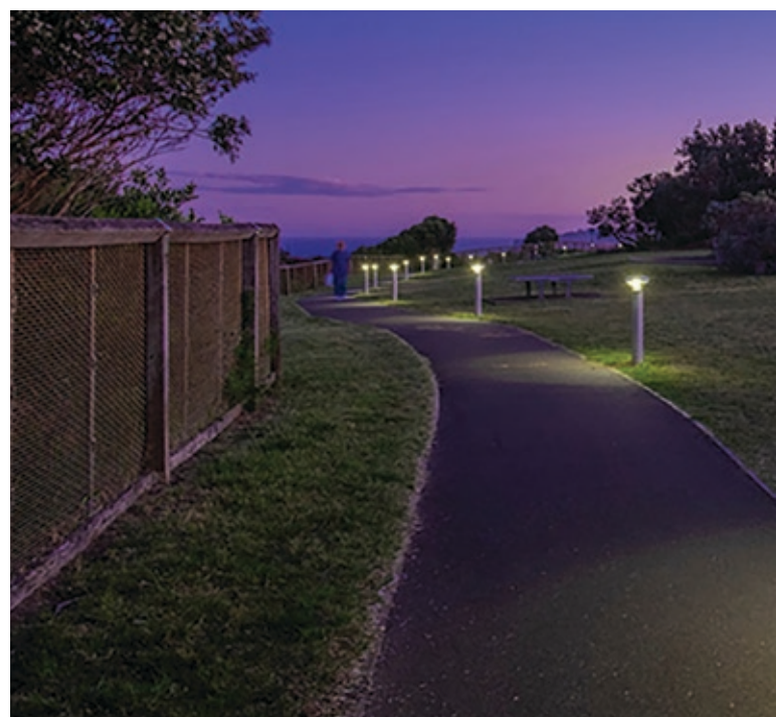
Every installation, from critical roadways to essential infrastructure and public spaces, begins with a custom professional lighting design for your specific project and location.

Since 2007 We've Been Assisting Engineers & Project Managers Deliver Exceptional Lighting Outcomes

Our solar lighting solutions are:

- ✓ Designed and developed in Australia for Australia's harsh conditions and worst case weather
- ✓ 100% compliant with Australian and New Zealand lighting and safety standards
- ✓ Designed to provide highly reliable all-night light with 4 days of autonomy
- ✓ Cost effective with no upfront trenching or cabling, no electricity costs and minimal maintenance; and
- ✓ Built for a 20+ year design life, and provided with 10-year warranties and additional performance guarantees.

We're proud to provide some of Australia's most recognised organisations with solar lighting solutions that are not only sustainable but also compliant, stand the test of time and achieve the lowest lifecycle cost.



AUSTRALIAN-ENGINEERED SOLAR LIGHTING SOLUTIONS FOR AUSTRALIAN CONDITIONS



Vertex®

Mission Critical Solar Lighting for Roads, Railways & Infrastructure

Applications: Roads, Streets, Carparks, Public Areas, Pathways, Temporary for Road Works & Construction



Avero®

Compliant Solar Lighting for Pathways & Public Areas

Applications: Pathways, Cycleways, Minor Roads, Driveways, Jetties, Marinas & Pontoons



SBL Solar Bollards®

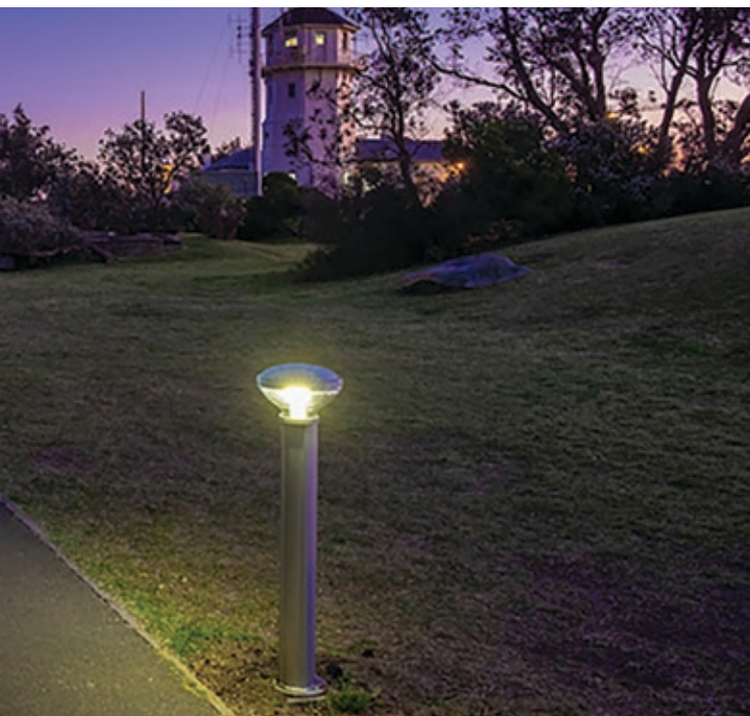
Compliant Solar Lighting for Pathways, Public Areas & Jetties/Marinas

Applications: Pathways, Parks, Public Areas, Wayfinding, Parks & Reserves, Jetties, Marinas & Pontoons

✓ 100% Compliance with Australian & New Zealand Standards

✓ Local Buy Pre-Qualified Supplier

✓ Local Government Procurement Approved Contractor



HAVE COMPLETE CONFIDENCE IN YOUR SOLAR LIGHTING SOLUTIONS

At Orca Solar Lighting we don't cut corners. From your initial site analysis, through to design and delivery, you'll be able to trust your solar lighting solutions will perform no matter what the weather brings.

1 Project & Location Assessment

Tell us about your project requirements and location. We'll conduct a location-specific assessment including solar analysis and advanced autonomy calculations considering local shade and weather patterns.

2 Custom Solar Lighting Design

We'll custom design a highly reliable solar lighting solution for your project.

- ✓ Your solar lighting solution will be engineered to provide 4 days autonomy
- ✓ Your poles and footings will be engineered and certified to your location's specific wind region

3 Solar Lighting Delivery

You receive your pre-programmed solar lighting products for a quick and easy installation with no trenching or cabling required.

POWER YOUR PROJECT WITH LONG-LASTING SOLAR LIGHTING

