

Sustainable Solar Lighting Solutions



SOLAR BOLLARD

EXlites 2010 low level Solar Bollard light is standalone, vandal resistant, cost effective and is ideal for:

- Walkways & Pathways
- Bikeways
- Stairways
- Gate Entries
- Driveways
- Landscape Lighting
- Jetties & Pontoons
- Boat Ramps
- Runway Edge Marker
- Caravan Parks
- Resorts
- and Temporary Lighting



2400 SUPALUX

EXlites 2400 SupaLux LED solar lighting offers cost effective overhead lighting alternatives for:

- Minor Street & Laneways
- Walkways & Pathways
- Bikeways
- Stairways
- Gate Entries
- Driveways
- Jetties & Pontoons
- Boat Ramps
- Runway Edge Marker
- Caravan Parks
- Resorts
- and Temporary Lighting



3500 SUPALUX

EXlites high output - low wattage 3500 SupaLux enables superior outdoor lighting to be utilised for:

- Major Street & Roads
- Intersection Flag Lighting
- Car park Lighting
- Security & Perimeter Lights
- Pedestrian Crossing
- Playground Lighting
- Transit Area Lighting
- Boat Ramp Lighting
- Mine Lighting
- Caravan Parks
- Resorts
- and Temporary Lighting



4000B SUPALUX

EXlites 4000B SupaLux LVD solar billboard lighting offers low maintenance with long life lamp systems for:

- Billboards
- Signage
- Estate Entry
- Flood Lighting
- Security Lighting
- Pedestrian Crossing
- Playgrounds
- Emergency Lights
- Shed Lighting
- Yard Lighting
- Landscape Lighting
- and Temporary Lighting



4800 SUPALUX

EXlites 4800 SupaLux solar shelter lighting is standalone, vandal resistant, cost effective and is ideal for:

- Bus Shelters
- Picnic Shelters
- Public Toilet Amenities
- Stairway Lighting
- Covered Walk Ways
- Transportable Buildings
- Emergency Lighting
- Container Lighting
- Remote Building Lighting
- Bunk House Lighting
- Pump House Lighting
- Boat Lighting



SOLAR LIGHTING TOWER

EXlites Solar Lighting Towers come in Mine Spec and smaller Road/Event versions and are suitable for:

- Road Work
- Mine Sites
- Events
- Emergency Lighting
- Temporary Lighting
- Rapid Deployment Lighting
- Construction Lighting
- Disaster Lighting
- Security Lighting
- Accident Lighting
- Crime Scene Lighting

EXlites are an Australian owned and operated "Sustainable Solar Lighting" technology company who have designed, developed and commercialised stand-alone solar lighting technologies for infrastructure specific applications and projects domestically and internationally since 2005.

All design, assembly and most component manufacturing will be undertaken using local Australian manufactures for EXlites upgraded product range, which in turn supports local economies whilst helping to increase further employment opportunity.

This also gives EXlites the versatility to immediately adapt to the ever changing market and client requirements, ensuring EXlites "Australian Made" products continue as market leaders globally within the solar lighting sector.



CERTIFIED DESIGNER / INSTALLER

Ph: 03 5447 2691

www.mcclureelectrical.com.au