







No Power Bills



Clean Energy Lighting



Minimal Maintenance



Install Yourself



Everything Outdoors for Playgrounds, Parks & Streets



Unit 2 / 14 Lindsay Road, Lonsdale SA 5160

Phone 8322 1883 Fax 8381 8690 Email info@outfront.com.au Web www.outfront.com.au

Welcome to Outfront Concepts, suppliers of outdoor commercial grade solar powered LED bollards, designed and manufactured right here in Australia as an ideal choice for architectural, commercial and landscape lighting applications.

Visual Appeal combined with high quality construction and superior solar power performance make an excellent inclusion where VANDAL RESISTANT high quality low level and low maintenance lighting is required.









Standard Model



SR Reflector Model











Hence why Outfront Concepts offer such a diverse range of Vandal Resistant solar powered LED bollards.

Our aim is to ensure we satisfy your varying lighting requirements by offering additional reflector designs for light control to pole systems from buried in ground to wall mounted units.

Key Benefits

- Superior vandal resistance proven history
- No power bills off grid so no power outages ever
- SAFE Extra Low Voltage anyone can install
- Low installed cost and minimal site impact
- No trenching, cabling or wiring.

- 8 Years of product design expertise and market history
- Virtually maintenance free with no on-going costs
- Deployment anywhere there is some direct sunshine
- Removable, relocatable and can be temporary
- Provide a green statement reducing carbon emissions.



Everything Outdoors for Playgrounds, Parks & Streets



Unit 2 / 14 Lindsay Road, Lonsdale SA 5160

Phone 8322 1883 Fax 8381 8690 Email info@outfront.com.au Web www.outfront.com.au

With 8 years of actual market presence with our world renowned "Vandal Resistant" solar powered LED bollards, we have proven they can operate continuously 365 days a year in the harshest and most diverse conditions like:

- Alberta Canada where 2 power models the SBL075SW and SBL120SW run daily mid-winter for up to 16.93 hours per night in subzero temperatures and snow covered until 10am each day without dimming or failing.
- Australian and global sea front communities in heavy salt environments where our SBL150SW and SBL210SW units are mostly utilised.
- The extreme climates of Dubai UAE and Central Australia's harsh mining sector with +50°C days where our most powerful unit the SBL210SW is mostly utilised.





DESIGNED TO OUTLAST OUR COMPETITORS:

- They are designed and made in Australia for our varying and harsh environmental conditions.
- A curved top dome design using a special blend of impact resistant polycarbonate reducing UV effects, ensures no reduction in daily solar input will occur due to birds utilising the solar bollard as a resting point.
- Are designed to run for up to 19 hours per night using our SBL075SW, with our mid power SBL150SW model designed to run consistently without dimming for 15 hours per night when installed in correct location.
- Have up to 120 hours autonomy based upon our SBL075SW ensuring full power lighting output from dusk until dawn without dimming.
- Has an expected operational life of a minimum 10 years when the correct model for location is installed, backed by a 5 year workmanship warranty. (conditions apply)











Applications

- Pathways
- Bike Ways
- Driveways
- Gantry Lighting
- Perimeter Security Lighting

- Pontoons & Jetties
- Marina Walkways
- Landscaping
- Playground Lighting
- Sign Lighting

- Mine Sites
- Housing Estates
- Local Government
- Defence Bases
- Hotels and Resort