



Solar LED Access Point Lighting

SOLAR LIGHTING SYSTEM

The Luxsolls access point lighting system utilises the latest LED and solar technology to produce light capable of illuminating entire stairwells, walkways and paths.

The system also includes PIR sensors to ensure that the solar charge is not wasted when not in use and the LED lights illuminate the area required when personnel are approaching. It is completely off grid, easy to install and is available for both hire and sale.

Access point lighting is critical in ensuring the safety of personnel on site and providing a clear and well lit access and exit route.



Features & Benefits

- Zero carbon emissions
- No fuel consumption
- No noise pollution
- 100% renewable energy
- 12v system
- LED low energy consumption lighting
- Lights up automatically in the dark and turns off in the day time or during bright light conditions
- Motion activated via PIR sensors, ensuring every unit of solar energy is utilised efficiently
- Minimises the risks of slips, trips and falls
- Easy and quick installation
- Off-grid system with no connections required