



# A complete range of configurable and connected solar street lights up to 24,000 lumens.

## GreenVision Xceed Gen 4.0 Solar

A comprehensive range of solar street lights starting from 5,000 lumens to 24,000 lumens, with 170 lm/w efficacy, and the option of hybrid versions. Suitable for major roads, motorways and parking areas. Configurable dimming profile and load wattage.

### Benefits

- Brings light to areas without access to electric grid
- Saves energy
- Preserves landscape as no trenching for cabling required
- Smart-city-ready for sustainable cities
- Environment friendly
- High efficacy reduces cost per light point by reducing battery and panel size
- Sturdy construction for long life

### Features

- High luminous efficacy of up to 170 lm/Watt.
- Compatible with multiple battery types ( LiFePO4, LMLA GEL)
- Available in both off-grid and hybrid versions
- Configurable dimming profile and load wattage
- Pressure die-cast aluminium housing for sturdiness and excellent thermal management

# GreenVision Xceed Gen 4.0 Solar

## Application

- Highways
- Street
- Road
- Parking

## Versions



### Controls and Dimming

Dimmable Yes

### Initial Performance (IEC Compliant)

Init. Colour Rendering Index >70

### Mechanical and Housing

Colour RAL7040

## Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Colour Temperature
01820802	BRP373 LED24000/CW 150W DM SD 12.5m	5700 K
01821102	BRP373 LED24000/NW 150W DM SD 12.5m	4000 K
01820902	BRP372 LED12500/CW 80W DM SD 12.5m	5700 K

Order Code	Full Product Name	Init. Corr. Colour Temperature
01821202	BRP372 LED12500/NW 80W DM SD 12.5m	4000 K
01821002	BRP371 LED7500/CW 50W DM SD 12.5m	5700 K
01821302	BRP371 LED7500/NW 50W DM SD 12.5m	4000 K

