



The Antley Solar Landscape luminaire is a sleek and pleasant looking solar post top that is sure to enhance any aesthetic focused project. It offers excellent performance and battery life with a visual status notification of operation and charging.



Benefits of Solar Post-tops

Solar post top luminaires provide an efficient, sustainable, and aesthetically pleasing lighting solution for public spaces and residential environments.

- Energy Independent – Operate entirely off-grid using solar power, eliminating electricity costs and reducing reliance on municipal infrastructure.
- Easy Installation – No trenching or underground cabling required, making them ideal for parks, estates, pathways, and remote areas.
- Environmentally Friendly – Powered by renewable energy, helping reduce carbon emissions and supporting green development initiatives.
- LED technology combined with long-life batteries ensures minimal maintenance and long service life.
- Architectural Appeal – Decorative post top designs complement residential estates, pedestrian walkways, campuses, and urban landscapes.
- Scalable & Flexible – Easily deployed in new developments or retrofitted into existing areas without electrical upgrades.

General Data

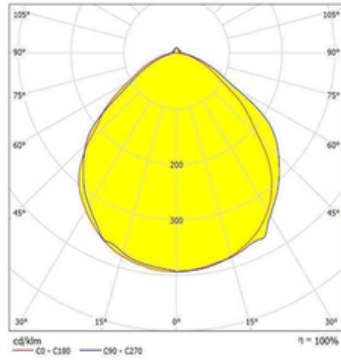
Housing	Aluminium
Diffuser	Acrylic optics
Surge protection	10kV/kA 20kV/kA optional
Housing finish	Powder coated
Spigot entry	76mm Bottom entry
Spigot entry depth	115mm
Nominal Voltage	12V DC
Operating temperature	-15 °C to + 45 °C

Technical Data

Full product name	Luminous Flux	Efficacy	Weight	LED Lifetime
Solar Landscape Post-top 20W	3800lm	190lm/w	3.3kg	100,000hrs
Solar Landscape Post-top 30W	5700lm	190lm/w	3.8kg	100,000hrs
Solar Landscape Post-top 40W	7600lm	190lm/w	4.1kg	100,000hrs

*All specifications are indicative only and could differ from final product

Polar curve



Ordering Data (*optional)

Colours: Grey

CCT: 5000K / *5500K

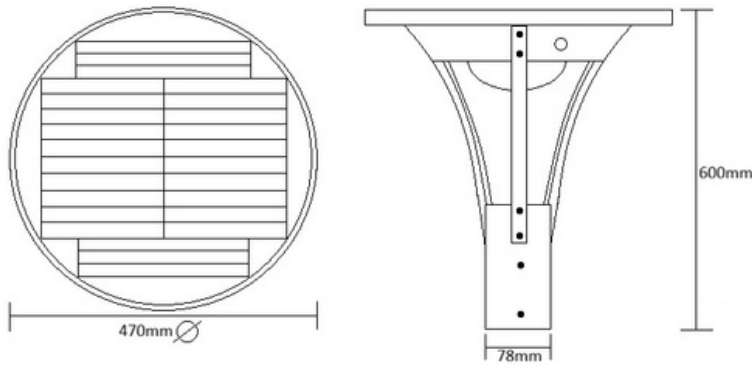
Features IP65 / LiFePO4 Battery / 3030 LED chips / Motion sensor / Mono-crystalline Solar panel

Installation: 3.5m to 5m mounting height

Accessories: *Wall bracket, Plinth bracket, Remote control

Applications: Residential areas / Car parks / Shopping malls / Pedestrian walkways / Public squares

Dimensions (in mm)



Mounting instructions

- Ensure that the power has been disconnected from the pole if present
- Remove existing fitting if present
- Tighten the grub screws to no more than 9 nm
- Test the luminaire to ensure that it is functioning correctly
- **NB - This luminaire must be installed by an accredited and qualified electrician**

Locally manufactured *the images shown are for illustration purposes only and may not be an exact representation of the final product. 5 Year warranty (terms and conditions apply)