

The solisPOLE is a unique and innovative system specifically designed to capture and store solar power.

Adaptable for a number of uses the solisPOLE can be used as a power source for LED lighting, VAS (vehicle activated signage) and road sign illumination.

Technologically advanced Photovoltaic Cells (patent No.551271) are incorporated into the frame of the pole and mounted vertically providing a unique solution for optimum solar capture.

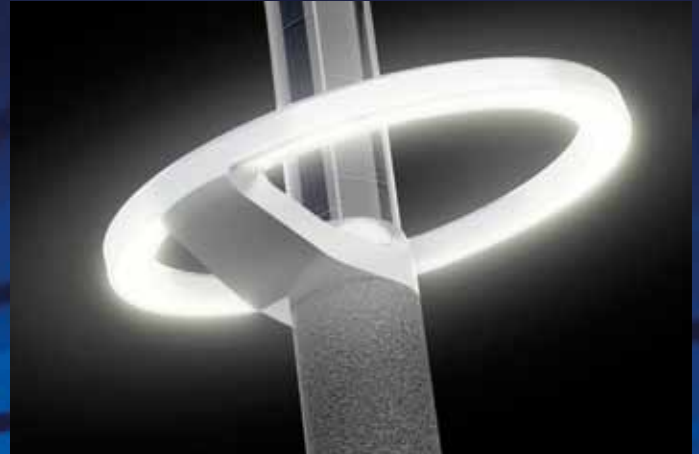
Maintenance free batteries are stored within the pole and are easily accessible for replacement.

A sophisticated, intelligent Energy Management Controller situated inside the pole optimises energy capture and continually monitors the batteries condition to ensure year round reliability. Prior to installation the Controller can be programmed with lighting on/off times (within certain parameters) to suit requirements.

State of the art design combined with the latest LED technology and Zeta's award winning Energy Management Controller means that the solisPOLE produces the brightest and most efficient solar lighting available.

Benefits

- Environmentally friendly
- No mains connection
- Easy installation
- No utility bills
- Vandal resistant
- High reliability and long life



Specification

Casing	Aluminium
Height	Range starts at 3 metres
Battery Pack	Absorbed Glass Mat
Fixing	Universal
Controller	Zeta PS800 Energy Management Controller
Solar Panel	12 x 3.5W
BS EN 12767:2007	

For further information or a demonstration of our LED Lighting product range please contact us

Call us today
05602 696878
07738 940323

or

Visit our
website



www.episervices.co.uk

