

Solar Street Lights

Harness the power of both wind and solar to provide light wherever and whenever you need it, all year round. These units have dual off grid recharge capabilities throughout the day, using the solar modules mounted to the unit and via wind generator both day and night.



<p>Ideal For</p> <ul style="list-style-type: none"> • Construction sites and compounds • Events and festivals • Street lighting and car parks • Film and TV locations • Temporarily replace damaged lighting columns. 	<p>Dimensions</p> <ul style="list-style-type: none"> • Lantern height – 5-6m specification dependant • Total height – 6-7m with turbine • Weight – 800kg
<p>Power</p> <ul style="list-style-type: none"> • 150W peak solar • 300W peak wind • 60Ah/12V/864w/h • 5 days backup 	<p>Other Info</p> <ul style="list-style-type: none"> • Hinged column and fail-safe winch system • Light distribution – 35 x 25 m

Why choose us?


We're an industry leading manufacturer and supplier for the hire of mobile VMS Variable Message Signs and Speed Reduction Equipment. All products are built in-house from local materials, and we pride ourselves on being British built - along with providing exceptional customer care from manufacture to delivery and beyond.




For more information or to obtain a quote, please contact us:

Roadside Technologies Ltd
 Griffin Close
 Ireland Industrial Estate
 Staveley
 Chesterfield
 S43 3LJ

 www.roadside-technologies.co.uk

 info@roadside-technologies.co.uk

 01246 792000