

Marlec's Solar Powered Signage



As a business, you need to stand out from the crowd and the right signage can really make the difference in getting noticed. Marlec's solar powered signage kit gives you the opportunity to have high quality illumination in your sign that is not only cost effective but reliable. Marlec's signage kits have become the ideal choice for businesses that want to attract attention, but don't want the cost of driving power-hungry lighting systems, or the civil works of running mains cables.

Benefits

Our lighting kits give businesses a high quality illuminated sign while also allowing them to demonstrate their net zero ambitions.

Being a UK manufacturing company, Marlec's products are designed using industry leading technology and high quality components so power generation is guaranteed for 365 days a year.

Features

- Powered from renewable energy.
- Quick and easy to install thanks to its plug & play design.
- In-house manufactured LC101 lighting controller for fully customising the lighting parameters.
- IP65 rated cables resistant to water damage.
- A durable and reliable system that is maintenance free once installed.
- Designed and manufactured in the UK.
- From the UK's longest established renewable energy company.
- 3 years back to factory warranty.



What's included?



LC101 Controller

Purpose built UK manufactured lighting controller enables the installer to fully customise the lighting parameters and provides 365-day illumination in the Northern Hemisphere.
Dimensions: 100 x 150 x 55 mm.



High Quality Solar Panel

Wide range of highly efficient semi-flexible and framed glass panels available to choose from based on the applications requirements.



LED Compatibility

Marlec's solar powered lighting kits are compatible with most LEDs currently being used in the signage industry.



AGM Batteries

High quality, heavy duty recycled AGM batteries are proven in the harshest environments that demand consistent reliable power.



Cables & Connectors

Simple plug & play cables for the LED light, LC101 controller, solar panel and battery make installation quick and easy.

Marlec's intelligent design software enables our engineers to design systems using the geographical history of a location ensuring power generation 365 days a year.