

BILE SOLAR LIGHTING

# **ProLight** Solar Lighting Tower

he award-winning Prolectric ProLight is the only mobile solar lighting tower in the UK that operates reliably all-year round, even in challenging winter conditions.

The ProLight is the high performance, low operating-cost alternative to diesel generator tower lights, that's easy to set up - and forget. The ProLight never needs to be refuelled, so you save fuel and labour costs, while it continues to provide powerful light with no carbon emissions, danger of spills or noise.

The trailer-mounted battery powers the lights, so that even on winter days with 16 hours of darkness, the unit operates consistently and reliably.

The Prolectric Automatic Mast Safety System (PAMS) is a fail-safe system that stops a light from being moved with the mast raised, avoiding danger to personnel including inadvertent striking of overhead powerlines. The mast cannot be raised when the handbrake is on and is automatically lowered when the handbrake is released, e.g., before driving away.

Prolectric offers a full lighting design service to ensure you have the optimum temporary lighting configuration for your site.

### Game-changing remote control & monitoring

Manage your ProLight from anywhere, anytime using our portals' powerful remote-control functionality. Every ProLight is fitted with a microcontroller and tracking facility, so it can be switched on and off remotely and key data is monitored and recorded.

Find out more

**J**-lorolectric

**No Emissions** No fumes or greenhouse gas

Advanced Technology Remote control, monitoring and

reporting capabilities.



No fuel costs, spills or refuelling labour costs.

No Refuelling

emissions.

No Noise Ideal for urban, residential or night time projects.

Minimal Maintenance Install and forget technology.

#### Our customers include



**Balfour Beatty** SKANSKA

1

5629 sqm

light

coverage

of bright LED light 360° pan motor rotatable hydraulic mast

240W

ir

+44 (0) 1275 400570 info@prolectric.co.uk www.prolectric.co.uk

2

in You Tube

## **ProLight** Solar Lighting Tower

#### ProLight Light Range



 

 Fasily crane-hoisted on-site using forklift pockets

 forklift pockets

 forklift

 pockets

 forklift

 pockets

 forklift

 pockets

 forklift

 pockets

General Specification	
Deployed dimensions	3600 (L) x 3932 (W) x 7200 (H) mm
Stowed dimensions	3600 (L) x 2100 (W) x 2527 (H) mm
Net weight	1400 kg
Wind loading	80 km/h
Solar Panels	
PV peak	380W x 4
PV array	Static

Batteries	
Battery specification	12 x 12V 100Ah lead carbon batteries
Battery capacity	14.4 kWh
Expected battery recharge cycles	2,000
Floodlights	
Туре	LED
Lumens	36,000
Power	60W x 4

.4 lux to 5629 sqm



