

Eco Tower Light

The Eco Tower Lights are compact and easy to transport from site to site, while being one of the most innovative and sustainable lighting solutions available on the market today!

Our Eco Tower Lights provide a practical and safe solution to ensuring your site is clearly lit at all times. Whether this is for work taking place during the day in the darker winter months, to allow work to continue into the night, or for security purposes once the sun has set.

Key Features:

- Saves £££s per month in fuel costs compared to a traditional 4 x 1000W metal halide lighting tower
- LED floodlights / Instant bright light / No lamp warm up period.
- AMOS Safety System automatically lowers mast in moved /Prevents mast hitting overhead power cables.
- Auto Start/Stop Light Sensor / Reduces fuel and activity costs.



- Over 220 hours runtime / Extends refuelling period /Reduces onsite labour costs.
- 12 units fit on to a 40ft wagon for reduced delivery costs.

Environmental Benefits:

• Reduces CO² output by 888kg per month.







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Minimum hire 1 week

Standard Specifications:

Product code

TBC

Fuel consumption (per hour)

0.6 ml

Approx fuel cost saving / month

£336

Approx CO² emissions saving / month

888 kg

Runtime on full tank

220 hrs

Lighting head 6x150W LED

Light sensor Standard

Certified wind stability

110KM/H

AMOSS kit

Standard

Min dimensions (mm)

2540 x 1380 x 2420

Max dimensions (mm)

2540 x 1550 x 8500

Fuel capacity

110L

Weight (without fuel)

890kg

Mast rotation

340º

Illumination area

3,800 m²

Typical applications include:

- Gas, oil & mining
- Special events
- Rural & hard to reach areas
- Emergency response
- Construction & work sites
- Emergency Services



