

ECO TOWER LIGHT

A HISTORY OF INNOVATION

KEY FEATURES:

- Saves £336 per month in fuel costs compared to a traditional 4 x 1000W metal halide lighting tower.
- Reduces CO2 output by 888kg per month.
- 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.

STANDARD SPECIFICATIONS:

Product Code	N/A
Unit name	Eco Tower Light
Fuel consumption (per hour)	0.6 ml
Approx fuel cost saving / month	£336
Approx CO2 emissions saving / mo	nth 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	340°
Illumination area	3,800 m ²



MIN 1 WEEK HIRE

The Eco Tower Lights are compact and easy to transport from site to site. they are most innovative Sustainable Lighting Towers available!

TYPICAL APPLICATIONS INCLUDE:

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



















