

Sustainable Lighting Towers //

MIM LIGHT TOWER
Manufactured by MIM

X-ECO
(LED-6)



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 if moved // Prevents mast hitting overhead power cables //



Auto Start/Stop Light Sensor //
Reduces fuel and activity costs //



Over 200 hours runtime //
Extends refuelling period //
Reduces onsite labour costs //

Towable Mobile Diesel Sustainable Lighting Tower

When looking for an advanced, industry suited, fuel efficient mobile lighting tower, look no further than our X-Eco (LED-6) Lighting Tower.



| Benefit | Standard Lighting Tower | X-ECO Lighting Tower | Monthly savings when using X-ECO Lighting Tower |
|---------------------------------|-------------------------|----------------------|---|
| Fuel usage | 1.93 L/hr | 0.5 L/hr | 1.43 L/hr |
| Fuel cost per month | £462 | £126 | £336 |
| CO ₂ emissions/month | 1,224 kg | 336 kg | 888 kg |
| Runtime on full tank | 60 hrs | 220 hrs | 160 MORE HOURS |
| Lamp type | Metal halide | LED | — |
| Light sensor | Optional | Standard | — |
| AMOS kit | Optional | Standard | — |



The CO₂ reduction and fuel savings achieved by contractors when hiring **X-Eco Lighting Towers** can be included in the Contractors Sustainability Policy, which will help them to win Government and Local Authority Contracts.

For more details call **CORNWALL GENERATOR HIRE 07814 356233**

Visit www.cornwall-generator-hire.com

Email contact@cornwall-generator-hire.com

