









		The second secon	Λ.
Headings	Standard Lighting Tower	X-ECO Lighting Tower	Monthly Savings when using X-ECO Light Tower
W/0			
Fuel usage	1.93 L/hr	0.53 L/hr	1.40 L/hr
200		11/2	
Fuel costs per month	£462.00	£126.00	£336.00 / month
CO2 Emission per month	1.224 kg	336 kg	888 kg / month
Runtime on full tank	60 hrs	200 hrs	140 more hours
Transmit of Familian	001113	2001110	Tre mere nears
Lamp type	Metal halide	LED	
Zamp type	Wictarrianae		
Light sensor	Optional	Standard	
Light sensor	Ориона	Standard	
AMOSS kit	Ontional	Standard	
AIVIU33 KIL	Optional	Stanuard	
	3 1 July 1		

LED Floodlights, instant bright light, No 20 minute wait

Autostart/stop Light Sensor, reduces fuel and activity costs

AMOSS Safety System automatically lowers mast if moved, preventing the mast hitting overhead power cables

Over 200 hours runtime, extending the refuel period, and reduces On-Site Labour costs

Reduction of CO2 output by 888 kg per month

Save £336 per month in fuel costs



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



Trime UK ltd, B3 Close.Ermine Business Park, Huntingdon, PE29 6XX telephone 01480 220500 - sales@trimeuk.com

