Low fuel costs £220 per month

Low 283 kg CO₂ emissions per month

LED Floodlights that give an Instant Bright Light

Auto start/stop Light Sensor

AMOSS System automatically lowers mast if moved

> Run Time of Over 200 hours







X-ECO



	Lighting rower
Fuel usage	0.55 L/hr
CO ₂ Emission per month	283 kg
Runtime on full tank	200 hrs
Lamp type	LED
Light sensor	Standard
AMOSS kit	Standard
Fuel costs per month**	£220

^{**}Fuel costs are correct at time of print

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

LOW

Fuel

Emissions

Noise