Garic Hybrid Tower Light

The Hybrid lighting tower features LED floodlights which are powered by rechargeable batteries and have a running time of up to 8 hrs.

The main benefit of these tower lights is that they can be used in urban areas with strict noise restrictions and are super silent when working from battery power.

These Tower Lights have always been a leader in lowering carbon emissions, plus an added benefit of lowering operating running costs, they can also be charged from mains power. The Hybrid lighting tower features LED floodlights which are powered by rechargeable batteries and have a running time of up 8 hours.

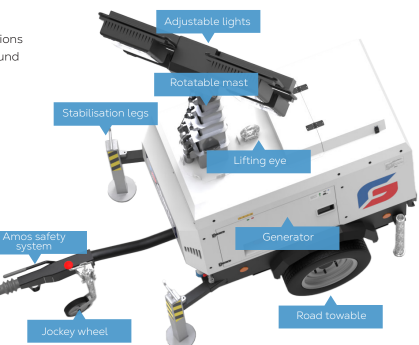


Key Features:

- Average mast max height of 9m
- 340° telescopic mast rotation
- The lighting tower recharges the battery for 5 hours
- Hydraulic lifting system
- When the battery is running the lighting tower runs without noise or carbon emissions
- Carbon emissions reduced by 86%
- Strong vertical galvanized steel mast in 7 sections
- Bunded tank to avoid fuel spillage on the ground
- Lifting eye and forklift pockets
- AMOSS kit added safety when handbrake is released mast automatically comes down
- Darkness sensor switches lamps on and off with daylight
- The Hybrid has a timer and a light sensor - saving you money
- Road towable

Environmental Benefits:

- Carbon emissions reduced by up 86%
- Automatic dusk till dawn sensor
- LED lighting





garic.co.uk

Garic **Hybrid Tower Light**



Minimum hire 1 week

Standard Specifications:

Product code 120102

Min dimensions (mm) LxWxH 4 x 150W LED

Min dims (L x W x H) 10.6 x 4.5 x 7.8ft / 3.2 x 1.3 x 2.3m

Max dims (L x W x H) 10.6 x 6.8 x 27.8ft / 3.2 x 2.0 x 8.4m

Weight 1230kg

Fuel cap 160L / 35gal Run time 640hrs

Mast rotation 340°

Wind stability 110km/h

Illuminated area 3300m²

Sustainable Site Solutions

Noise level 0/92m Lwa @ 7m

Typical applications include:

- Typical applications include:
- Events
- Rail
- Urban areas
- **Emergency Services**





0330 094 8064 info@garic.co.uk

garic.co.uk

All data is based on Garic product specifications. If unavailable at the time of hire, an alternative specification model may be supplied.