# **Safesite**<sup>®</sup> FACILITIES

5000

X-ECO Lighting Tower MP - SPEC SHEET

**Mains Power Special Edition** 

1380mm

RETRACTED UNIT

2320mm

#### P-02

## Lighting Tower MP

This higher specification MP version of the lighting tower has the addition of a built in plug & play mains power socket adaptor.

This deluxe specification MP model of the lighting tower is the best temporary lighting solution on the market and guarantees an illuminated area of 3800 sqm, which automatically sparks into life once the sensors detect dim lighting.

In addition to the impressive technical data, the lighting unit has the technology that allows for maximum fuel efficiency and reliability with a generator run time of 200 hours.

#### X-ECO Lighting Tower Specifications, Min

| Length:                | 2320 mm |
|------------------------|---------|
| Width (Retracted):     | 1380 mm |
| Height (Retracted):    | 2420 mm |
| Weight (Without Fuel): | 920 kg  |

#### X-ECO Lighting Tower Specifications, Max

| Length:                 | 2320 mm   |
|-------------------------|-----------|
| Width (Extended):       | 1550 mm   |
| Height (Extended):      | 8500 mm   |
| Weight (With Max Fuel): | 1013.5 kg |

#### Key Features

- Built in plug and play mains power socket adaptor. DELUXE SPECIFICATION!
- Multi-directionally adjustable and tiltable floodlights
- 6x150W, 48V LED lights
- 48V power between the generator and the lights
- 7 sections hydraulic vertical tower 8.5m, 340° rotatable
- Galvanized metalworks
- 80 µm powder coating
- Very compact dimensions for easy handling & transportability, up to 14 units per truck
- Central lifting eye, longitudinal and transversal forklift pockets for effective handling
- Plug & play, colour coded power cables and connectors
- IP67 level protection certified
- Guided main coiled cable to avoid damage during tower operation
- Control panel alarms for engine protection and fuel level indicator
- Electrical protection from overload & circuit breaker
- External emergency stop button
- Fully bunded tank, 110%
- Certified wind stability up to 110 km/h
- 4 height adjustable stabilizers
- On board levels for guidance during stabilization

#### Applications

- Gas,oil & mining operations
- Special events
- Rural & hard to reach areas
- Emergency response
- Construction & work sites
- Military applications





2420mm

#### SAFE SITE FACILITIES LTD PRODUCT SPECIFICATION SHEET

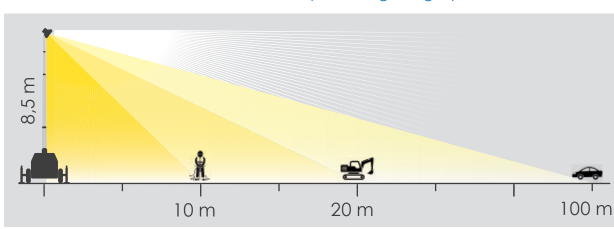


### Technical Data

| Rotation    | 340°                            |
|-------------|---------------------------------|
| Floodlights | 6x150W                          |
| Lamps       | LED                             |
| Power       | Mains Power Adaptor             |
| Options     | Homologated Axle & Towing Hitch |

| Model                | Synchronous    |
|----------------------|----------------|
| Frequency (Hz)       | 50             |
| Insulation Class     | Н              |
| Degree Of Protection | IP23           |
| Single Phase Voltage | 3,5 kVA - 230V |
| Auxiliary Outlets    | 1,2 kVA        |

| Model                   | Kubota Z482 |
|-------------------------|-------------|
| Fuel                    | Diesel      |
| R.P.M                   | 1500        |
| Tank Capacity (I)       | 110         |
| Running Time (h)        | 200         |
| Noise Level (dBA) at 7m | 65          |



#### Illuminated Area Span 3800sqm



### Automatic Start / Stop LED Lighting System

