



LUXTOWER LUX HAWK

Product price:

14.100,00 € tax excluded

Product description:

LUXTOWER LUX HAWK LED LIGHTING TOWER

The LUXTOWER Lux HAWK LED Lighting Tower is a versatile and powerful lighting solution, designed for excellent performance in outdoor environments. The LUXTOWER Lux HAWK is a compact and easily transportable tower, capable of effectively illuminating areas up to 9,300 m² with a reduced environmental impact. The LUXTOWER Lux HAWK lighting tower is equipped with an 8-meter vertical telescopic mast, which can be raised manually, and four high-efficiency 320 W LED floodlights. The LUXTOWER Lux HAWK lighting tower includes a 3.5 KVA single-phase generator with a Kubota Z482 diesel engine running at 1,500 rpm and a soundproof enclosure, making it extremely quiet. Thanks to its towing trolley, it can be easily moved by a single operator. The LUXTOWER Lux HAWK is the brilliant result of a development process that integrates innovative LED technologies. The new LED towers are ideal for the rental sector and stand out for their low consumption, compactness, robustness, and immediate ease of use.

Main features of the LUXTOWER Lux HAWK:

LED power: 4 x 320 W.

Rotation: 340°.

Wind resistance: up to 80 km/h.

Twilight sensor and remote control.

Kubota Z482 diesel engine.

Long battery life, 125-liter fuel tank.

Low noise level (65 dB at 7 m).

Compared to metal halide lamps, LED floodlights offer:

- Instant lighting, without waiting for cooling.
- Fuel savings of up to 60% compared to incandescent systems.
- Lamp life five times longer than traditional lamps.
- Low environmental impact with a reduction of approximately 50% CO₂.

The LUXTOWER Lux HAWK light tower is the ideal solution for the following outdoor applications:

- Construction sites
- Rental companies





- Quarrying sites
- Events

Are you looking for other light towers like the LUXTOWER HAWK? You can consult our complete catalog of lighting towers from LUXTOWER or other brands.

Images and technical data are not binding. Please always consult the manufacturer's technical data sheet. Manel Service assumes no responsibility for any modifications made by the manufacturer.

Product features:

Phase: Single phase
Maximum power single phase (KVA): 3.5
Fuel: Diesel
Frequency (Hz): 50
Voltage (V): 230
Engine: KUBOTA Z482
Emissions Regulations: Stage 5
Engine rpm (rpm): 1500
Starting system: Electric
Number cylinders: 2
Cooling: Liquid
Alternator: Linz Synchronous or equivalent
Maximum height (m): 8
Type of lamps: LED
Lamps: 4 x 320 W
Telescopic pole: Vertical
Illuminated area (m²): 9300
Lifting System: Manual lifting system
Mast rotation: 340°
With generator / Without generator: With generator
Transportability: Slow Trailer
Stability to wind (Km/h): 80 Km/h
Fuel tank capacity (L): 125
Consumption (L/h): 0.55
Running time (h): 227
Acoustic pressure: 65 dB(A) at 7 m
Silenced: Yes
Super silenced: Yes
Product type: Light tower
Engine manufacturer: Kubota





Weight (Kg): 603

Auxiliary socket (kVA): 1.3

Dimensioni min. (mm): 1840 X 1240 X 2560

Dimensioni max. (mm): 2436 X 1867 X 8000

