



LUXTOWER LUX M10

Product description:

LUXTOWER LUX M10 4x150 W LED

LUXTOWER LUX M10 is a compact and easily transportable tower luminaire that can effectively illuminate areas of up to 3000 m² with reduced environmental impact.

The LUXTOWER LUX M10 tower is equipped with an 8,5 m vertical telescopic pole with manual lifting and 4x150 W LED floodlights with high luminous efficiency.

The LUXTOWER LUX M10 lighting tower consists of a 3,5 KVA single-phase generator equipped with a Kubota Z482 engine powered by diesel at 1500 rpm and a soundproof enclosure that makes it super-silenced.

Thanks to the set-up on a towing trolley, it can be easily manoeuvred by a single operator.

The LUXTOWER LUX M10 light tower is one of the brilliant results of a development path characterised by the application of innovative LED technology. The new LED machines are ideal for the rental sector and are characterised by low power consumption, compactness, robustness and ease of use.

Main technical characteristics of the LUXTOWER LUX M10 lighting tower:

Phase type: Single-phase

Maximum single-phase power: 3.5 KVA

Voltage: 230 V Fuel: Diesel

Engine: Kubota Z482 Engine speed: 1500 rpm

Lamp type: LED Lamps: 4 x 150 W

Telescopic pole: Vertical Illuminated area: 3000 m²

Lift: Manual

Maximum height: 8.5 m





Pole rotation: 350

Dimensions open: 2390 x 2370 x 8500 mm

Size closed: 2390 x 1380 x 2600 mm Transportability: Slow Towing Trolley

Wind stability: 110 Km/h

Weight: 690 Kg

Unlike metal halide lamps, LED floodlights guarantee:

- Instant lighting, with no waiting time for cooling
- Fuel savings of up to 60% compared to incandescent systems
- Five times longer lamp life than conventional ones
- Low environmental impact with CO2 reductions of around 50%

The LUXTOWER LUX M10 lighting tower is the ideal solution for the following outdoor applications:

- Construction sites
- Rental companies
- Mining sites
- Events

If you're looking for more towers like the LUXTOWER M10 then you can browse our entire catalogue of LUXTOWER towers and other brands.

Images and technical data are not binding.

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: Stationary Use

Engine rpm (rpm): 1500 Starting system: Elettrico Number cylinders: 2 Cooling: Water

Alternator: Linz Alumen SP-E1C

Maximum height (m): 8.5 Type of lamps: LED Lamps: 4 x 150 W

Telescopic pole: Vertical





Illuminated area (m²): 3000

Lifting System: Manual lifting system

Mast rotation: 350°

Open size (mm): 2390 x 2370 x 8500

Lenght closed (mm): 2390 Width closed (mm): 1380 Height closed (mm): 2600

With generator / Without generator: With generator

Transportability: Slow Trailer Stability to wind (Km/h): 110 Fuel tank capacity (L): 80 Consumption (L/h): 0.55 Running time (h): 145

Acoustic pressure: 65 dB(A) at 7 m

Silenced: Yes

Super silenced: Yes

Product type: Light tower Engine manufacturer: Kubota

Weight (Kg): 690