



# LUXTOWER LUX M11MAX

## Light Tower LED 8kVA

### Slow Towing

Product price:

**9,794.00 € tax excluded**

#### Product description:

#### **LUXTOWER LUX M11MAX LIGHT TOWER LED 8KVA SLOW TOWING**

The LUXTOWER LUX M11MAX LED Light Tower 8kVA Slow Towing is the perfect solution for those in need of professional, powerful, and efficient lighting in construction sites, industrial areas, and outdoor events. The LUXTOWER is equipped with 4 x 320 W LED floodlights, it can cover an area of up to 9300 m<sup>2</sup>, ensuring optimal visibility and safety even in the toughest conditions.

Thanks to its manual telescopic mast with a maximum height of 8 meters and 340° rotation, the LUXTOWER LUX M11MAX Slow towing offers maximum flexibility in light orientation, adapting to any operational need.

#### **Technical Features LUXTOWER LUX M11MAX Slow Towing:**

Lighting type: 4 x 320 W LED floodlights

Coverage area: up to 9300 m<sup>2</sup>

Mast height: 8 meters (manual telescopic)

Mast rotation: 340°

Engine: Kubota D1105, 3-cylinder, liquid-cooled, 1500 RPM



Fuel consumption: 1.85 l/h

Operational autonomy: up to 43 hours

Integrated generator: 8 kVA - 230V

Auxiliary socket: 3 kVA - 230V

Wind stability: up to 80 km/h

Machine body material: Galvanized and powder-coated

Transport system: Slow Towing, compact and foldable design

#### Excellent Performance with Maximum Energy Savings LUXTOWER LUX M11MAX

Designed for reliable and economical operation, this light tower, LUXTOWER LUX M11MAX, is equipped with a Kubota D1105, 3-cylinder, liquid-cooled engine running at 1500 RPM, ensuring low fuel consumption and long autonomy. With a consumption of only 1.85 l/h, it can operate continuously for up to 43 hours, minimizing operating costs.

The integrated 8 kVA - 230V generator provides stable and safe power, while the 3 kVA - 230V auxiliary socket allows powering other equipment on-site, increasing the operational versatility of the machine.

#### Robust Structure and Maximum Safety

Built with a galvanized and powder-coated machine body, the LUXTOWER LUX M11MAX LED 8kVA Towing is designed to withstand extreme conditions.

With excellent wind stability of up to 80 km/h, it ensures safe operation even in challenging environments.

The Slow Towing system, combined with its compact and foldable design, makes it extremely easy to transport and install, optimizing handling times and costs.

#### The Advantages of the LUXTOWER LUX M11MAX LED 8kVA Slow Towing

Powerful and efficient LED lighting with 4 x 320 W floodlights

Lighting coverage of up to 9300 m<sup>2</sup> for maximum visibility



---

Ultra-low fuel consumption (1.85 l/h) and autonomy up to 43 hours

Kubota D1105 engine: reliability, efficiency, and long-lasting performance

Durable structure with wind stability up to 80 km/h

Easily transportable thanks to the Slow Towing system

Integrated 8 kVA generator with 3 kVA auxiliary socket

### Reliability and Performance for Every Need

The LUXTOWER LUX M11MAX 8kVA Slow Towing is the ideal choice for those seeking professional, safe, and efficient lighting. Perfect for construction sites, outdoor events, emergencies, and industrial applications, this light tower combines advanced technology and robust construction to consistently deliver top performance.

Looking for other light towers like the LUXTOWER LUX M11MAX LED Slow Towing? [HERE](#) you can check out our catalog dedicated to LUXTOWER light towers or other brands.

Images and technical data are non-binding. Always refer to the technical datasheet provided by the manufacturer. Manel Service assumes no responsibility for any changes made by the manufacturer.

### **Product features:**

Phase: Single phase

Fuel: Diesel

Frequency (Hz): 50

Voltage (V): 230

Engine: Kubota D1105

Emissions Regulations: STAGE V

Engine rpm (rpm): 1500

Number cylinders: 3

Cooling: Liquid

Alternator: Linz Synchronous or equivalent

Protection degree: IP23

Maximum height (m): 8

Tank capacity (L): 80

Type of lamps: LED

Lamps: 4 x 320 W

Telescopic pole: Vertical

---



Illuminated area (m<sup>2</sup>): 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

Consumption (L/h): 1.85

Running time (h): 43

Acoustic pressure: 65 dB(A) at 7 m

Product type: Light tower

Weight (Kg): 820

Auxiliary socket (kVA): 3

Power Generator set kVA/V: 8-230

Dimensioni min. (mm): 1916 X 1380 X 2560

Dimensioni max. (mm): 2530 X 2580 X 8000

