



# LUXTOWER LUXM11 LED

## Product description:

LUX M11 Light Tower Rental in Italy: Powerful 4x300W LED Illumination

The Light Tower Rental in Italy the unmatched power and efficiency of the LUX M11 Light Tower, now available for rental in Italy. This top-tier lighting solution is ideal for a variety of applications, from construction sites to outdoor events. Equipped with four robust 300W LED lamps, the LUX M11 offers an expansive illumination area of 4500m<sup>2</sup>, making it a prime choice for projects requiring extensive lighting.

Powered by a reliable KUBOTA Z482 diesel engine and featuring a single-phase Linz Alumen SP-E1C alternator, the LUX M11 ensures consistent and efficient energy use. With a fuel capacity of 80 liters and an impressive running time of 145 hours, it's designed for long-term use. The tower's vertical telescopic pole can reach a maximum height of 8.5 meters, allowing for flexible light positioning, while the 350° mast rotation provides comprehensive coverage.

In addition to its lighting capabilities, the LUX M11 Light Tower includes practical features like a 2 KVA auxiliary socket for powering small tools or additional light towers. Despite its powerful performance, the tower maintains a low acoustic pressure level of 65 DB(A) at 7 meters, ensuring minimal noise disturbance.

Transportation and setup are streamlined with its manual lifting system and slow trailer transportability. When closed, its compact dimensions (2390mm length, 1380mm width, 2600mm height) facilitate easy storage and transport.

The LUX M11 is not just a light tower; it's a testament to innovative LED technology, combining low power consumption, durability, and ease of use. Choose the LUX M11 for your next project in Italy and experience lighting excellence.

Discover other products similar to the LUX M11 Light Tower.





**Product features:**

Phase: Single phase

Maximum power single phase (KVA): 3.5

Fuel: Diesel

Voltage (V): 230

Engine: KUBOTA Z482

Engine rpm (rpm): 1500

Number cylinders: 2

Cooling: Water

Alternator: Linz Alumen SP-E1C

Type of lamps: LED

Lamps: 4 x 300 W

Telescopic pole: Vertical

Illuminated area (m<sup>2</sup>): 4500

Lifting System: Manual lifting system

Maximum height (m): 8.5

Mast rotation: 350°

Open size (mm): 2390 x 2370 x 8500

Lenght closed (mm): 2390

Width closed (mm): 1380

Height closed (mm): 2600

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

Dry weight (Kg): 690

