



## LIGHT TOWER RENTAL LED

Reference: NOLEGGIO LUXB12H

### LUX B12H LED Light Tower Rental - Hybrid and Efficient Lighting for Your Projects

The Light Tower for Rental. Discover the LUX B12H, a state-of-the-art LED light tower, ideal for extended work sessions in urban environments. This hybrid model, featuring an integrated generator and a battery pack, ensures quiet operation and significant fuel savings.

#### Key Features:

- - Advanced LED Technology: Equipped with 4 x 150W LED floodlights, providing powerful and efficient illumination.
- - Hydraulic Telescopic Mast: Its vertical mast reaches a maximum height of 8.5 meters, illuminating an area of 3000 m<sup>2</sup>.
- - Exceptional Running Time: Offers an incredible operating time of about 960 hours, with 86% fuel savings compared to traditional light towers.

#### Technical Specifications - Light Tower Rental :

- - Power and Engine: Single Phase, 3.5 KVA output, powered by a Kubota Z482 engine at 1500 RPM.
- - Efficient Fuel Use: Diesel-powered with a consumption rate of only 0.23 l/h.
- - Dimensions and Portability: Minimum dimensions of 2900 x 1400 x 2500 mm, and a fast tow trailer for easy transport.
- - Durability and Stability: Wind stability of 110 Km/h and a rotation capacity of 340°.

#### Advanced Options:

- - Twilight Sensor: For automated lighting adjustments.
- - AMOSS KIT: Automatic mast lowering system for added safety and convenience.
- - Bounded Tank and Transportability: Ensures safety during transport and operation.

Ideal for Urban Settings: Perfect for work sites in city centers where noise reduction and infrequent refueling are essential.

Rental Service Information: Please note, the rental service for the LUX B12H LED Light Tower is currently only available in Italy.

Rental is only available in Turin and Italy.

[For inquiries and rental options in Italy.](#)

The images are for illustrative purposes only and may not represent the exact model.

....

## Technical Sheet

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 or Mecc Alte