



# Noleggio LUXTOWER LUXB12H Torre Faro LED

# **Product description:**

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.

#### **Product features:**

Tipo fase: Monofase

Potenza massima monofase (KVA): 3.5

Carburante: Diesel Tensione (V): 230

Motore: KUBOTA Z482 Giri motore (giri/min): 1500

Numero cilindri: 2

Raffreddamento: Acqua Alternatore: Linz o Mecc Alte

