



## TF06 LIGHT TOWER 2x100W LED TELESCOPIC PNEUMATIC COLUMN 4 WIRES

**Product price:** 

1.815,00 € tax excluded

## **Product description:**

TF06 LIGHT TOWER 2x100W LED TELESCOPIC PNEUMATIC COLUMN 4 WIRES

The tower light TF06 2x100W LED is equipped with pneumatic manual lifting, complete with 2 floodlights, capable of providing a light output of 100W.

The Tower 2x100W LED is equipped with a galvanized steel lifting tower capable of extending up to a maximum height of 5.1 meters. The tower is complete with a pneumatic hand pump for raising and manual locking on each extension to avoid the rotation of the same and to ensure the maximum extension of the column even in the absence of air inside.

TF06 stands out for its performance, compactness and solidity, thanks to the 2 projectors of 100 W, it is able to compete with much bulkier lighting towers equipped with a halogen system.

The tower is suitable for a variety of large-scale construction work, maintenance repair, accident management and disaster relief work, high brightness lighting needs.

TF06 2x100W LEDis designed to be combined with a generator set and can be connected in series in order to use one generator for multiple lighting units.

TECHNICAL FEATURES TF06 2x100W LED

Number of Lamp: 2

Lamp power: 100 W LED

Voltage: 230 V Frequency: 50 Hz Consumption: 2x100W Maximum height: 5103 mm





Minimum height: 1620 mm

Lifting system: Manual, pneumatic

Wind resistance: 85 Km/h

Tripods: No Stabilizers: NO Diameter (mm): 66 Dry weight (Kg): 19

Looking for a light tower with different technical characteristics? Here you can find the full range of light towers from brands specializing in the field.

Images and technical data are not binding and may be subject to revision by the manufacturer.

## **Product features:**

Phase: Single phase Frequency (Hz): 50 Voltage (V): 230 Diameter (Ø): 66 mm

Diameter (Ø): 66 mm Type of lamps: LED Lamps: 2 x 100 W

Telescopic pole: Aluminum

Lifting System: Manual lifting system

Maximum height (m): 5.103 Height closed (mm): 1620 Transportability: Stationary

Weight (Kg): 19

