



# ITALTOWER KT55 LIGHT TOWER WITHOUT HEADLAMP

## **Product price:**

1.010,00 € tax excluded

#### **Product description:**

ITALTOWER KT55 LIGHT TOWER WITHOUT HEADLAMP

ITALTOWER KT55 is a lighting tower with manual lifting without projectors, it provides the operator with the possibility to mount those he deems most suitable for the intended use.

ITALTOWER KT55 is equipped with a galvanized steel lifting tower capable of extending up to 5.5 meters in height. The tower is complete with a winch that allows the manual lifting of the telescopic pole in safety thanks to an iron cable made up of 133 micro anti-torsion cables, improving the resistance and capacity of the winch itself.

The peculiarity of the ITALTOWER KT55, are the 4 fixing holes at the base that allow it to be applied on generators or external supports and a rotation of the pole of 360 °.

The ITALTOWER KT55 is suitable for a variety of large-scale construction work, maintenance repair, accident management and disaster relief work, high brightness lighting needs.

ITALTOWER KT55 is designed to be combined with a generator and can be connected in series in order to use a single generator for several lighting units.

#### ITALTOWER KT55 TECHNICAL CHARACTERISTICS

Voltage: 230 V Frequency: 50 Hz

Maximum height: 5.5 m Lifting system: Manual Wind resistance: 80 Km / h

Cart : Stationary

Stabilizers: Boltable base

Length (mm): 640





Width (mm): 350 Height (mm): 2089 Net weight (Kg): 90

Are you looking for a lighting tower with different technical characteristics? HERE you can find the full range of ITALTOWER or other brands specialized in the sector.

The images and technical data are not binding and may be subject to revisions by the manufacturer.

### **Product features:**

Frequency (Hz): 50 Voltage (V): 230

Maximum height (m): 5.5 Telescopic pole: Vertical

Lifting System: Manual lifting system

Lenght closed (mm): 350 Width closed (mm): 640 Height closed (mm): 2089

With generator / Without generator: Without generator

Transportability: Stationary

Stability to wind (Km/h): 80 Km/h

Weight (Kg): 90

