



ITALTOWER ORUS PRO02 LIGHTING TOWER 4x160 W MULTILED

Product description:

ITALTOWER ORUS PRO02 LIGHTING TOWER 4x160 W MULTILED

The ITALTOWER ORUS PRO02 light tower is equipped with 4 MultiLED projectors 160W each, capable of illuminating an area of 3200 square meters with a maximum luminous intensity of 81400 lm.

The ITALTOWER ORUS PRO02 **does not** have an internal generator, but in return can be effectively powered by an external source such as a generator set or can be connected directly to the power grid.

ITALTOWER ORUS PRO02 is equipped with a manual winch lifting system, with an anti-fall pin safety system on each extension to ensure maximum safety once fully open. The efficient lifting system is able to bring the projectors to a height of 9.5 m, combined with 4 LED lamps, the ITALTOWER ORUS PRO02 can illuminate an area of 3200 square meters with a maximum luminous intensity of 81400 lm.

Its powerful lights combined with its compact design allow you to optimize any space making this tower a product of high quality and effectiveness. The 4 stabilizers make it wind resistant up to 110 km/h and ideal for any surface.

TECHNICAL CHARACTERISTICS ITALTOWER ORUS PRO02

Number of lights: 4

Lamps power: 160 W multiLED

Lumen: 81400 lm

Illuminated area: 3200 mq

Phase type: Single phase

Voltage: 230 V

Frequency: 50 Hz

Output: 230 V 16A





Maximum height: 9,5 m
Lifting system: Manual
Rotation: 355°
Wind Resistance: 110 Km/h
Trolley: Stationary
Outriggers: 4
Length (mm): 1200
Width (mm): 1000
Height (mm): min 2200 - Max 9500
Dry weight (Kg): 340

Are you looking for a light tower with different characteristics? Here you can find the full range of towers ITALTOWER or other specialized brands.

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

Product features:

Phase: Single phase
Frequency (Hz): 50
Voltage (V): 230
Sockets configuration: 230 V 16 A
Type of lamps: MULTILED
Lamps: 4 x 160 W
Telescopic pole: Vertical
Illuminated area (m²): 3200
Total lumens (Lm): 81400
Lifting System: Hydraulic lifting system
Maximum height (m): 9.5
Mast rotation: 355°
Closed size (mm): 1200 x 1000 x 2200
With generator / Without generator: Without generator
Transportability: Stationary
Stability to wind (Km/h): 110
Weight (Kg): 340

