



## ITALTOWER ORUS PRO02 LIGHTING TOWER 4x160 W MULTILED

Reference: ORUS PRO02 /

### 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

## Technical Sheet

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 (m <sup>2</sup> )	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