



LIGHTING TOWER 4x160W Multiled

Reference: tfsg4x160

4x160W Multi-LED LIGHTING TOWER

The 4x160W Multi-LED LIGHTING TOWER is a compact and robust lighting tower, designed to illuminate work areas of up to approximately 2,600 m² thanks to four high-efficiency 160W LED projectors, with a total luminous flux of 81,400 lumens. The telescopic structure reaches a maximum height of 7 meters with manual lifting, ensuring uniform and targeted lighting even on construction sites, industrial areas, and at nighttime events.

The 4x160W Multi-LED LIGHTING TOWER is powered by 230 V – 50 Hz and includes one additional 16A CEE / 230 V socket. The pole is composed of four telescopic sections and the tower, equipped with four manual stabilizers, is designed to withstand winds of up to 80 km/h, ensuring stability and safety in use. The standard lifting hooks and forklift guides facilitate handling and positioning on the construction site.

The dimensions of the 4x160W Multiled LIGHTING TOWER are compact for easy transport and storage: 940x797x2118 mm with the tower closed and 1809x1666x7000 mm with the tower fully open. The dry weight of approximately 235 kg demonstrates a solid structure yet is easily moveable with construction site vehicles, making this light tower a versatile solution for temporary and professional lighting.

TECHNICAL CHARACTERISTICS 4x160W Multi-LED LIGHT TOWER

Projectors: 4 x 160W LEDs
Illuminated Area: 2600 sq m
Total Lumens: 81,400 lm
Maximum Height: 7 m
Erection: Manual
Extra sockets: 1 x 16A CEE / 230 V
Mast sections: 4
Manual stabilizers: 4
Lifting hooks: 4
Maximum wind resistance: 80 km/h
Fork passage guides: STD
Voltage: 230V
Frequency: 50 Hz
Closed tower dimensions: 940x797x2118 mm
Open tower dimensions: 1809x1666x7000 mm
Dry weight: approximately 235 kg

Looking for a product with different features? [HERE](#) you can find the full range of other specialized brands.

Technical Sheet

Frequency (Hz)	50
Voltage (V)	230
Sockets configuration	1 x 16A CEE / 230 V
Starting system	Elettrico
Type of lamps	MULTILED
Total lumens (Lm)	81400
Mast rotation	359°
Open size (mm)	1809x1666x7000
Closed size (mm)	940x797x2118
With generator / Without generator	Without generator
Stability to wind (Km/h)	80 Km/h
Dry weight (Kg)	235