



CGM TP4-160L TP TOWER

Reference: TP4-160L

CGM TP4-160L TP TOWER 4x160W

The CGM TP4-160L TP TOWER is a manually hoisted light tower equipped with 4 floodlights, each delivering a light output of 160W.

The CGM TP4-160L is equipped with a galvanized steel lifting tower that can extend to a maximum height of 7 meters, including 4 stabilizing feet to secure the light tower once deployed. The lifting tower is operated manually with a winch, which allows for maximum extension without effort.

The CGM TP4-160L lighting tower does not have a generator and is equipped with a hand-towed trolley.

TECHNICAL CHARACTERISTICS OF THE CGM TP4-160L TP TOWER

Projectors: 4 x 160W LEDs

Illuminated Area: 3000 m²

Maximum Height: 7 m

Lifting: manual

Telescopic Pole: Galvanized steel

Wind stability: 4 stabilizers

Rotation: 359 degrees

Voltage: 230 V

Frequency: 50 Hz

Maximum wind resistance: 80 km/h

Width: 930 mm

Length: 800 mm

Closed Height: 2350 mm

Open Height: 7000 mm

Dry weight: 230 kg

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

Technical Sheet

Frequency (Hz)	50
Voltage (V)	230
Type of lamps	LED
Lamps	4 x 160W

Telescopic pole	Galvanized steel
Illuminated area (m ²)	3000
Total lumens (Lm)	90000
Lifting System	Manual lifting system
Mast rotation	359°
Open size (mm)	930 x 800 x 7000
Closed size (mm)	930 x 800 x 2350
Dry weight (Kg)	230