



Shop name



# ITALTOWER MT360° EVO SKID-S Torre Faro 8x50W

**Product price:**

**1,858.00 € tax excluded**

## **Product description:**

### **ITALTOWER MT360° EVO SKID-S Torre Faro 8x50W**

Italtower ITALTOWER MT360° EVO SKID-S Torre Faro 8x50W is a professional heavy duty lighting tower designed to illuminate construction sites, squares, industrial areas and operational contexts where high performance and maximum reliability are required. Italtower ITALTOWER MT360° EVO SKID-S 8x50W Lighting Tower uses 8 50W LED projectors for a total luminous flux of 80,000 lumens, offering coverage of up to 2,400 m<sup>2</sup> at 20 lux and up to 4,700 m<sup>2</sup> at 0.1 lux, thus ensuring wide and uniform visibility even during night-time operations.

Italtower ITALTOWER MT360° EVO SKID-S 8x50W Lighting Tower is designed with a stationary skid-mounted structure and 4 stabilizers for quick installation and high stability on site. Italtower ITALTOWER MT360° EVO SKID-S 8x50W Lighting Tower mounts a galvanized pole with a maximum height of 5.5 m, a manual elevation system, and aerodynamic resistance up to 80 km/h, features that make it suitable for prolonged outdoor use.

On an energy level, Italtower ITALTOWER MT360° EVO SKID-S 8x50W Lighting Tower reduces consumption and operating costs thanks to LED technology, with an indicative absorption of 0.40 kW in the 8x50W configuration. Italtower ITALTOWER MT360° EVO SKID-S 8x50W Lighting Tower operates at 230 V and 50 Hz (with variants available at 110 V and 60 Hz) and covers a wide operating temperature range from -30 °C to +50 °C, making it suitable for very different climates.



For convenience on construction sites, Italtower ITALTOWER MT360° EVO SKID-S 8x50W Lighting Tower includes a double lifting handle, spiral cable, driver protection box and power plug, to speed up handling and connections. Italtower ITALTOWER MT360° EVO SKID-S 8x50W Lighting Tower is also suitable when noise-free lighting is required, with a declared sound level of 0 dB, ideal for sensitive areas or work near buildings and inhabited areas (with power supply from an external source).

### **Technical Features:**

Model: MT 360 EVO SKID-S, heavy-duty stationary lighting tower on skid.

Light source: 8 LED projectors of 50 W each (8x50W LED).

Power consumption: approximately 0.40 kW with 8x50W LED set-up.

Total luminous flux: 80,000 lumens.

Illuminated area: up to 2,400 m<sup>2</sup> at 20 lux and up to 4,700 m<sup>2</sup> at 0.1 lux.

Voltage: 230 V (also available in 110 V version).

Frequency: 50 Hz (60 Hz version available).

Operating temperature: -30 °C to +50 °C.

Noise emissions: 0 dB (silent tower, without integrated generator).

Height Pole: 5.5 m maximum, manually lifted galvanized pole.

Tower rotation: pole rotation (manual rotation, 360° depending on the configuration).

Wind resistance: up to 80 km/h.

Frame configuration: stationary trolley on skid with 4 stabilizers.

Shipping dimensions: approximately 197 x 37 x 63 cm.

Weight: approximately 110 kg.

Accessories included: double lifting handle, spiral cable, driver protection box, power plug.

Looking for a light tower with features Different? [HERE](#) you can find the entire range of

---



ITALTOWER towers or other specialized brands.

**Product features:**

Frequency (Hz): 50

Voltage (V): 230

Maximum height (m): 5.5

Type of lamps: MULTILED

Lamps: 8 x 50 W

Illuminated area (m<sup>2</sup>): 2,400 m<sup>2</sup> at 20 lux and up to 4,700 m<sup>2</sup> at 0.1 lux.

Total lumens (Lm): 80.000

Lifting System: Manual lifting system

Mast rotation: 360°

With generator / Without generator: Without generator

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

Acoustic power: 0 dB

stabilisers: 4

Dimensions [mm]: 1970 x 370 x 630

