



MOSA TF NI9 L-4x350 LED Lighting Tower

Reference: C02000G0

MOSA TF NI9 L-4x350 LED LIGHTHOUSE TOWER

MOSA TF NI9 L-4x350 is a light tower equipped with 4 x 350W halogen lamps, provides a high illuminated area of over 4800 square meters.

MOSA TF NI9 L-4x350 are mobile lighting units designed to ensure maximum reliability of operation even in the harshest environments.

One of the most distinguishing elements is the upper protection of the telescopic pole, a MOSA exclusive, which safeguards one of the most delicate points of the entire MOSA TF NI9 L-4x350 from atmospheric agents, yard waste, dust and leaves.

MOSA TF NI9 L-4x350 is essentially composed of:

- a support frame or base on which the generator set is fixed
- four height-adjustable stabilizers, two of which are extendable, to ensure the stability of the tower on any working surface
- a single-axle slow towing trolley with wheels and mudguards, complete with drawbar with parking foot adjustable in height
- a telescopic pole with hydraulic lifting, vertical elevation with maximum working height of 9 meters and manual rotation of 340°
- an electrical panel with lock and power cable, complete with all the protection devices command and control required for a simple and safe use of MOSA TF NI9 L-4x350.

Thanks to the lateral handles, placed at the base of the pole, it is possible to direct the light beam of the projectors according to the needs.

TECHNICAL FEATURES MOSA TF NI9 L-4x350

Maximum Height (mt.): 9

Lift: Hydraulic

Lit area: 4800 m²

Lamps: LED

Lamps: 4 x 350 W

Transportability: Slow Towing Trolley

Dry Weight (Kg): 800

Min. (mm): 3920 x 1410 x 2240

Max. (mm): 3920 x 1975 x 9000

Wind stability (Km/h): 80

Pole rotation: 340°

Frame designed for coupling with single-phase power generators from 8 to 20 KVA.

Looking for a light tower with different characteristics? [Here](#) you can find the entire range Mosa or other brands specializing in the field.

The images are purely indicative.

Technical Sheet

Type of lamps	LED
Lamps	4 x 350 W
Telescopic pole	Galvanized
Illuminated area (m ²)	4800
Total lumens (Lm)	223820
Lifting System	Hydraulic lifting system
Maximum height (m)	9
Mast rotation	340°
Open size (mm)	3920 x 1975 x 9000
Length closed (mm)	3920
Width closed (mm)	1410
Height closed (mm)	2240
Transportability	Slow Trailer
Stability to wind (Km/h)	80 Km/h
Dry weight (Kg)	800
Brushes	No
Feed Type	Single-Phase