



# MOSA TF II9 Y J-4x1000 Metal Halide Lighting Tower on Base

## **Product description:**

MOSA TF II9 Y J-4x1000 Lighting Tower with 8 kVA Generator on Base

MOSA TF II9 Y J-4x1000 is a compact and easily transportable light tower, which can effectively illuminate areas up to 1800 square meters, with low environmental impact. The MOSA TF II9 Y J-4x1000 is equipped with a 5.5-meter manually-lifting telescopic pole, two 240W LED headlights with high luminous efficiency and single-cylinder Kohler KDW 1003 engine.

Because of its low weight and setup on a manual towing dolly, it can be maneuvered with ease by a single operator.

## MOSA TF II9 Y J-4x1000 consists of:

- hydraulic telescopic pole, vertical elevation up to a maximum working height of 9 meters and manual rotation of 340°
- soundproof generator set with water-cooled motor with low fuel consumption;
- command and control panel for the complete management and protection of the MOSA TF II9 Y J-4x1000;
- 4 stabilizers, 2 of which are extendable and adjustable in height to guarantee the stability of the tower on any working surface

## Orientation of the floodlights and of the pole

Thanks to the lateral handles, placed at the base of the pole, it is possible to direct the light beam of the floodlights according to the needs, acting in the following two ways:

- by adjusting the inclination of each projector
- by rotating the pole in the desired direction

#### **Versions**

- On base
- Approved fast towing trolley
- Slow towing trolley





### **Technical features MOSA TF II9 Y J-4x1000:**

.

Maximum height (mt.): 9 Lighted area: 4200 m<sup>2</sup>

Lift: Hydraulic

Lamps: Metal halide Lamps: 4 x 1000 W Transportability: Fixed Dry weight (Kg): 940

Min. (mm): 1780 x 1330 x 2050 Max. (mm): 2210 x 1885 x 9000

Wind Stability (Km/h): 80

Rotation: 340°

Adjustable Stabilizers: 4

Maximum single-phase power (kVA): 8

Motor: Kohler KDW 1003

Fuel: Diesel Runtime (h): 75

Tank Capacity (I): 110 Consumption (I/h): 1. 5

Looking for a light tower with different characteristics? Here you can find the full range Mosa or other brands specializing in the field.

The images are for guidance only.

### **Product features:**

Phase: Single phase

Maximum power single phase (KW): 7.2 Continuous power single phase (KW): 6.7 Maximum power single phase (KVA): 8 Continuous power single phase (KVA): 7.5

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230

Sockets configuration: 1 x 230V 16A 2P+T CEE

Engine: Kohler KDW 1003

Emissions Regulations: Stage 5

Engine rpm (rpm): 1500





Starting system: Electric Engine capacity (cm³): 1116

Number cylinders: 3

Cooling: Water

Alternator: Linz E1C13SC/4, synchronous single-phase, brushless

Poles: 4

Type of lamps: Metal halide

Lamps: 4 x 1000 W

Telescopic pole: Galvanized Illuminated area (m²): 4200 Total lumens (Lm): 340000

Lifting System: Hydraulic lifting system

Maximum height (m): 9 Mast rotation: 340°

Open size (mm): 2210 x 1885 x 9000

Lenght closed (mm): 1780 Width closed (mm): 1330 Height closed (mm): 2050 Transportability: Stationary

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

Fuel tank capacity (L): 110 Consumption (L/h): 1.5 Running time (h): 75 Acoustic power: 90 dB(A)

Acoustic pressure: 65 dB(A) at 7 m

Dry weight (Kg): 940

Silenced: Yes

Super silenced: Yes

Brushes: No

Engine manufacturer: Kohler

