



## MOSA TF II9 Y J-4x240 LED LIGHTER TOWER WITH GENERATOR 9KW SINGLE-PHASE STAGE V

## **Product price:**

13.005,52 € tax excluded

## **Product description:**

MOSA TF II9 Y J-4x240 LED LIGHT TOWER WITH GENERATOR 9KW SINGLE-PHASE STAGE V

MOSA TF II9 Y J-4x240 LED is a light tower with a generator equipped with a Yanmar 3TNV80F Stage V Diesel engine, with 4 floodlights capable of delivering a output of 240W each.

MOSA TF II9 Y J-4x240 LED is equipped with a galvanized steel lifting tower capable of extending up to a maximum height of 9 meters, including 4 stabilization feet to secure the lighttower once opened. The lifting system is operated by a hydraulic system that allows for maximum extension without effort.

A single MOSA TF II9 Y tower can cover an area of 4800 m2, ensuring a brighter, safer and more productive site. Thanks to the side handles, located at the base of the pole, it is possible to direct the light beam of the projectors as needed.

MOSA TF II9 Y J-4x240 LED is characterized by extremely compact dimensions and square shape that optimize and facilitate the positioning and transport on mobile vehicles. The base, with 4 adjustable and removable anti-tip stabilizers, guarantees high wind stability.

TECHNICAL FEATURES MOSA TF II9 Y J-4x240 LED

Phase Type: Single Phase

Maximum Power: 11.2 KVA / 9 KW Continuous Power: 10.2 KVA / 8.2 KW

Maximum Height (mt. ): 9





Lighted Area: 4800 m<sup>2</sup>

Lift: Hydraulic Lamps: LED Lights: 4 x 240 W Transportability: Fixed Wind Stability (Km/h): 80

Rotation: 340°

Adjustable Stabilizers: 4 Motor: Yanmar 3TNV80F Motor RPM: 1500 rpm

Emissions Standard: STAGE 5

Fuel: Diesel

Acoustic Pressure: 90 dBA (65 dBA @ 7 m)

Tank Capacity (I): 110 Lights Only Range (h): 230

Lights Only Consumption (I/h): 0.50

Min. Dimensions. (mm): 1780 x 1330 x 2050

Max. (mm): 2210 x 1885 x 9000

Dry weight (Kg): 885

Looking for a lighttower with different technical characteristics? Here you can find the full range of lighttowers MOSA or other specialized brands.

The images are for guidance only.

## **Product features:**

Phase: Single phase

Maximum power single phase (KW): 9 Continuous power single phase (KW): 8.2 Maximum power single phase (KVA): 11.2 Continuous power single phase (KVA): 10.2

Fuel: Diesel

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

Sockets configuration: 1 x 230V/ 32A 2P+T / 1 x 230V/ 16A 2P+T

Engine: YANMAR 3TNV80F Emissions Regulations: Stage 5

Engine rpm (rpm): 1500 Starting system: Electric Engine capacity (cm³): 1267

Number cylinders: 3 Cooling: Water





Type of lamps: LED Lamps: 4 x 240 W

Telescopic pole: Galvanized Illuminated area (m²): 4800 Total lumens (Lm): 153476

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): 0.5 Running time (h): 230 Acoustic power: 90 dB(A)

Acoustic pressure: 65 dB(A) at 7 m

Dry weight (Kg): 885

Silenced: Yes

Super silenced: Yes

Brushes: No