

# **ANTARI Z-390 Fazer**

Compact fazer with adjustable output volume & DMX

Art. No.: 51702672 GTIN: 4719850650865











**List price: 831.81 €** 

incl. 19% VAT.

## Features:

- Compact fazer with high output
- Produces fine, translucent haze without nebulizing the room at the same time
- Ideal for accentuating light and laser beams
- Combines the reliability of a fog machine with the extremely silent operation of a haze machine
- Adjustable timer with interval, duration and output volume
- Continuous output
- Self-cleaning function
- When the DMX signal is off, it starts the self-cleaning process and then goes into standby mode
- Short warm-up time
- Output distance: Approx. 4 m
- Operates on water-based fluid
- Removable tank
- Control via DMX; timer; wireless remote control (optional); wired remote control (optional)
- LCD display
- For application areas such as: Clubs/dancing school; stage; theater; rental
- Application possibility: Standing; suspended

## Package contents

1 x device, 1 x user manual, 1 x power cord, 1 x mounting bracket, 2 x knurled screw, 2 x screw,
 1 x container, 1 x tube, 1 x filter

#### **Technical specifications:**

Power supply:	230 V AC, 50 Hz
Power consumption:	1350 W

#### Logistic

EAN / GTIN: 4719850650865

Weight: 10,70 kg Length: 0.38 m Width: 0.41 m Heigth: 0.37 m

IP classification:	IP20
Power connection:	Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)
Warm-up time:	Approx. 1,5 min
Output distance:	Approx. 4 m
Tank capacity:	4 I water-based fluid removable tank
Fluid consumption:	Approx. 8 ml/min
DMX channels:	2
DMX input:	1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version
DMX output:	1 x 3-pin XLR (F) mounting version 1 x 5-pin XLR (F) mounting version
Control:	DMX; timer; wireless remote control (optional); wired remote control (optional)
Housing color:	Grey
Display type:	LCD display
Dimensions:	Width: 27,7 cm Depth: 36,8 cm Height: 26,74 cm
Weight:	9,50 kg
Noise classification:	Class 2 (slight noise)