

MAGMA FOG 1500 IP-II

SPECIFICATIONS / TECHNICAL DATA

KEY FEATURES

1700W IP67 water-based fogger 60,000 CFM (cu ft/min) maximum output Thermally protected heat exchanger Intuitive DMX-512 and RDM control Onboard LCD touchscreen Optional wireless and wired remotes





The MAGMA FOG 1500 IP-II™ is a 1700W water based, IP67 rated fog machine with a maximum output of 60,000 CFM (cu ft/min). Features include an easy-to-use onboard LCD touch screen, an intuitive DMX-512 and RDM control, and optional wired and wireless remotecontrol. Each MAGMA FOG 1500 IP-II comes equipped with a thermally protected heat exchanger that has an initial warm up time of 14 minutes, with a fluid consumption rate of 6.76 oz (200 ml/min). This unit is designed with a durable aluminum housing, IP65 locking power in, IP65 locking 5pin XLR connectors (DMX In/Out), a 5-liter (1.32 gallon) tank, two heavy duty carry handles, and a hanging bracket for truss mounting.

PRODUCT SPECIFICATIONS

PERFORMANCE

Rated Power: 1700W

Max Output: 60,000 CFM* (cu ft/min.)

Ready Time: Initial = 14 Minutes* Fluid Capacity: 1.32 gallons (5 liters)

Fluid Consumption: 6.76 oz/min (200 ml/min)

*approximate

COMPATIBLE FLUID

Atmosity Extreme Filtered Fog Fluid (AEF-2L, AEF-4L, AEF-20L)

CONSTRUCTION

Thermally Protected Heat Exchanger Rugged Case Design Convenient Carry Handles

CONTROL

3 DMX Channel Modes (1/2/4) Onboard LCD Touch Control Panel DMX-512 and RDM Protocol Support Optional MAGFLY Wireless DMX Transceiver Optional MAGRF Wireless and MAGREMOTE Wired Remotes MagRemote VIDI

MAGMATICEFFECTS COM

05-15-2025 MAGMATIC EFFECTS



MAGMA FOG 1500 IP-II

SPECIFICATIONS / TECHNICAL DATA

CONNECTIONS

Locking 5pin XLR Connector, DMX In/Out IP67 Locking Power Connector In With Wired Digital Communication Network

SIZE / WEIGHT

Length: 25.5 in. (648mm) Width: 14.6 in. (372mm) Height: 16.2 in. (411mm) Weight: 74.3 lbs. (33.7kg)

ELECTRICAL

AC120V 60Hz (US Version) AC230V 50Hz (EU Version) 20A @ 120VAC(NFB) 10A @ 230VAC - 240VAC Max Power Consumption: 1700W

THERMAL

Maximum Ambient Temperature (Ta max) 104°F (40°C) Exterior Surface Temperature, Steady State: 149°F (65°C)

ACCESSORIES

MagFLY (MSR934) Wireless DMX Transceiver Module MagRF (MSR912) RF Module and Wireless Remote

APPROVALS / RATINGS

CE | IP67 | RoHS | UKĆA

Specifications and documentation subject to change without notice.



