

JAVELIN

SPECIFICATIONS / TECHNICAL DATA

KEY FEATURES

High-velocity CO2 simulator fog machine

Four, 8-second 20-ft bursts

Vertical and horizontal bursts of fog

34 x 3-watt RGBA LEDs (Red X10 Green X8 Blue X8

Amber X8)

Use of LEDs even without the use of Fog

Durable tour-ready aluminum housing



PRODUCT DESCRIPTION

A member of MAGMATIC'S Rocket series of CO2 cryogenic simulation effects, the MAGMATIC **JAVELIN™** is a high-velocity CO2 simulator fog machine for high-impact moments. Featuring 34 x 3-watt RGBA (Red X10 Green X8 Blue X8 Amber X8) LEDs for throws of dynamic colored effect, the **JAVELIN** can rotate 90-degrees for horizontal or vertical bursts of fog. Wrapped in a durable aluminum housing, the **JAVELIN** is intuitively controllable via DMX-512 and RDM and houses an easy-to-use onboard LCD touch screen control panel. Wired and wireless remote control options are available.

PRODUCT SPECIFICATIONS

PERFORMANCE

Rated Power: 1450W

Max Output: 50,000 CFM* (cu ft/min.) Fog Burst (Distance): 5-6m / 3 sec. Ready Time: Initial = 9 Minutes*

Fluid Capacity: 0.66 gallons (2.5 liters)

Fluid Consumption: 6.09 oz/min (180 ml/min) *approximate

Max Continuous Output Duration: 8 Seconds

COMPATIBLE FLUID

Atmosity Flash Fog Fluid (AFF-4L)
Atmosity Extreme Filtered Fog Fluid (AEF-4L)

CONSTRUCTION

Thermally Protected Heat Exchanger Advanced HPA (high pressure air) Pump Technology Sealed Fluid Reservoir External Visual Fluid Level Detection Compact Light Weight Mobile Design

CONTROL

4 DMX Channel Modes (1 / 4 / 7 / 12)
Onboard LCD Touch Control Panel
DMX-512 and RDM Protocol Support
Optional MagFLY Wireless Module (See Accessories)
Optional RF Wireless Module and Remote (See Accessories)
MagAPP Card (Still in development)
MagRemote VIDI

MAGMATICEFFECTS.COM 05-14-2025 MAGMATIC EFFECTS





JAVELIN

SPECIFICATIONS / TECHNICAL DATA

CONNECTIONS

Locking 5pin XLR Connector In/Out IP65 Locking Power Connector In With Wired Digital Communication Network

SIZE / WEIGHT

Length: 15.0 in. (380mm) Width: 7.7 in. (195mm) Height: 19.1 in. (484mm) Weight: 28.66 lbs. (13kg)

ELECTRICAL

AC 120V 60Hz, 230V 50Hz

NFB: 20A (120V Version) 10A (230/240V Version)

Max Power Consumption: 1500W

THERMAL

Maximum Ambient Temperature (Ta max) 104°F (40°C) Exterior Surface Temperature, Steady State: 140°F (60°C)

ACCESSORIES

MagFLY (MSR934) Wireless DMX Transceiver Module MagRF (MSR912) RF Module and Wireless Remote Omega Rigging Bracket x2 (SY2504F-B20)

APPROVALS / RATINGS

CE | cETLus | UKCA / IP20

Specifications and documentation subject to change without notice.



380 mm (15.0 in.)



195 mm (7.7 in.) 484 mm (19.1 in.)

MAGMATICEFFECTS.COM 05-14-2025 MAGMATIC EFFECTS