SIDEWINDER

SPECIFICATIONS / TECHNICAL DATA **KEY FEATURES** 50,000 cu.ft per minute Four, 8-second 20-ft bursts 180° multi position fog burst 22, 3 watt RGBA LED's (Red X5 Green X6 Blue X6 Amber X5) Use of LEDs even without the use of Fog Durable, tour-ready, aluminum housing



PRODUCT DESCRIPTION

The MAGMATIC **SIDEWINDER** is a high-velocity CO2 simulator fog machine, including 22

x 3-watt RGBA LEDs (Red X5 Green X6 Blue X6 Amber X5). The **Sidewinder** can burst fog in

multiple positions, rotating 180° degrees. Equipped with an easy to use onboard LCD touch

screen control panel, intuitive DMX-512, RDM control, durable aluminum housing, and optional

wired and wireless remote control options.

PRODUCT SPECIFICATIONS

PERFORMANCE

Rated Power: 1450W Max Output: 50,000 CFM* (cu ft/min.) Max Continuous Output: 8 Seconds Max Throw Distance: 20 Feet Initial Ready Time: 9 Minutes Cycling Ready Time: 1 Minute Fluid Capacity: 2.5L Fluid Consumption: 180ml/min.

COMPATIBLE FLUID Atmosity Flash Fog Fluid (AFF-2L, AFF-4L, AFF-2OL)

CONSTRUCTION

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

CONTROL

3 DMX Channel Modes (1 / 4 / 7) Onboard LCD Touch Control Panel DMX-512 and RDM Protocol Support Optional E-FLY Wireless DMX Transceiver Optional RF Wireless and Wired Remotes



SIDEWINDER

SPECIFICATIONS / TECHNICAL DATA

CONNECTIONS

5-pin locking XLR, In/Out Data Connectors IP65 Locking Input Power Connector With Wired Digital Communication Network

SIZE / WEIGHT

Length: 16.26 in. (413mm) Width: 7.60 in. (193mm) Height: 14.80 in. (376mm) Weight: 29.5 lbs. (13.4kg)

ELECTRICAL

AC 100-120V - 50/60Hz Breaker Size: 20A (120V Version) Breaker Size: 10A (230/240V Version) Max Power Consumption: 1560W

THERMAL

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

OPTIONAL ACCESSORIES

Omega Clamp# 8050000053 (Qty.2 Needed)

APPROVALS / RATINGS CE | cETLus | IP20

Specifications and documentation subject to change without notice.





MAGMATICEFFECTS.COM 04-04-2024 MAGMATIC EFFECTS