

CRISP

SPECIFICATIONS / TECHNICAL DATA REV A

KEY FEATURES

High-Powered 1,250W Snow MachineSilent Lower Operating noise for Noise Sensitive Environments Advanced APF (air pump fan) Technology Auto-Clean Process Compact Light Weight Robust Design Onboard LCD Touch Control Panel

Dynamic Effects

Snow Adjustment: 0-100%
Fan Speed Adjustment 50% or 100%
Self-Clean Function
Auto Shut-off
Advanced HPA (High Pressure Air Pump)

Control

2 Card Inputs (For optional Magfly, MagApp & MagRF cards)
RDM (Remote Device Management)
Control Protocol: DMX512
DMX Modes: 3 (1/ 3/ 5)
On-Board Timing Control
5 Factory Presets
4-pin Wired Remote Input
Touch Screen Display
On-Board Manual Snow Trigger

Connections

Data Connectors: 5-pin locking XLR In/Out 4-pin Connector for optional wired remote Locking Power Connector

Construction / Physical / Performance

Dimensions (LxWxH): 20.8in x 15.94in x 15.95in / 528.8 x 405 x 405.2mm

Weight: 33.5 lbs / 15.2kg

External Visual Fluid Level Detection

Fluid Tank Capacity: 5L.

Fluid Consumption: 16.9oz/min / 500ml/min

Electrical

Power Consumption: 1250w

Input Voltage: U.S. Version - 120VAC @ 60Hz and Europe Version - 230 - 240VAC @ 50Hz

Breaker Size: 9A (230-240V version)

Certifications / Qualifications / Thermal

IP Rating: IP20, dry location

Maximum Temperature (Ambient): 104° F (40° C) Exterior Surface Temperature: 122° F (50° C)





CRISP

SPECIFICATIONS / TECHNICAL DATA

REV A

What's Included

Hanging Bracket 14 AWG Locking Power Cable

COMPATIBLE FLUID

Recommended Fluid: Atmosity Premium Snow Fluid. APS-1LC (Concentrate = 20L), APS-4LC (Conentrate = 80L), APS-10LC (Concentrate = 200L) APS-4L, APS-20L

Optional Accessories

MagFLY Card MagRF Card MagAPP Card

Ratings / Approvals

CE | cETLus | FCC | IP20

Specifications and documentation subject to change without notice.

