

DESIGNED FOR USE WITH THE MAGMATIC CRISP MAX

PM-DMX1

SPECIFICATIONS / TECHNICAL DATA

KEY FEATURES

120 Degrees of Pan Movement
Manual and DMX-512 Control
2 DMX Channel Modes
Primary/Secondary Modes
60°, 90°, 120° Auto-Pan Programs
5 Auto-Pan Program Speeds
Pan Inversion Mode
Holds up to 35lbs.
Includes Mounting Bracket for Crisp Max Nozzle
Includes Omega Bracket for clamp / truss mounting

PRODUCT DESCRIPTION

MAGMATIC PM-DMX1™ is an optional pan motor accessory for the MAGMATIC CRISP MAX™ Snow Machine. Install the output nozzle of the Crisp Max, using the included mounting bracket, onto the PM-DMX1 to precisely control 120 degrees of pan movement via DMX-512 or manually using the 4-button LED control panel menu display on the unit. The PM-DMX1 features 2 DMX channel modes, 0-120 degree position index movement and 3 different degree internal auto-pan programs (60°, 90°, 120°) each having 5 speed settings, a pan inversion mode which inverts the pan movement, primary / secondary modes, 5pin DMX in/out for easy control connection and linking multiple units, an included mounting bracket that better balances weight distribution of the Crisp Max nozzle unit, mini-omega bracket so PM-DMX1 can be clamped and /truss mounted, and a 100-240V auto switching power supply.









PM-DMX1

SPECIFICATIONS / TECHNICAL DATA

PRODUCT SPECIFICATION

CONTROL / CONNECTIONS

Manual and DMX-512 (2 channel modes) 0-120° Pan Movement` Pan Inversion Mode Primary/Secondary Mode Auto-Pan Programs and Varying Speeds 4-Button Control Panel LED System Menu Display 5pin DMX In/Out AC Power Plug

SIZE / WEIGHT Length: 5.8" (147.0mm) Width: 6.4" (162.0mm) Vertical Height w/ Bracket: 14.2" (361.5mm) Weight w/ Bracket: 4lbs. (1.8kg)

ELECTRICAL

AC 100-240V 50/60Hz 11W Max Power Consumption

APPROVALS / RATINGS

CE | IP20 | cETL (Pending)

Specifications and documentation subject to change without notice.





MAGMATICEFFECTS.COM ©05-15-2025 MAGMATIC EFFECTS