

THERMA TOUR 600

SPECIFICATIONS / TECHNICAL DATA

KEY FEATURES

350 Watt Low Power Consumption Over 35 Hours Of Run Time Haze Lasting Up To 3 Hours After Machine Is Off Rugged Mobile Road Case Design Soundproof Insulation For Indoor Use



PRODUCT DESCRIPTION

The **THERMA TOUR 600** is a premium haze effect generator that produces an exceptionally fine, long-lasting atmospheric haze that excels at revealing light beams and mid-air effects. The 350W **THERMA TOUR 600** creates a safe, clean and odorless haze effect that leaves no residue. The perfect small-particle haze for highlighting light beams, the unit holds two liters of fluid for over 35-hours of run time with no warm up time required. Hang time is incredibly long at over 3 hours in an enclosed space! Compact yet ruggedly built to withstand the day in and day out rigors of on-the-road use, multiple control options include a wireless RF remote, MAGMATIC MAGFLY or Elation E-Fly wireless DMX, wired remote, and manual, on-board, touch screen control.

PRODUCT SPECIFICATIONS

PERFORMANCE

Rated Power: 370W

Max Output: 1,200 CFM* (cu ft/min.)

Ready Time: Instant

Fluid Capacity: 0.66043 Gallons (2.5 liters)

Fluid Consumption: 0.033814 oz/min (1.0 ml/min) *approximate

COMPATIBLE FLUID

Atmosity ARH (Oil Based Fluid)
Atmosity AAH (Water Based Fluid)

CONSTRUCTION

Sealed Fluid Reservoir External Visual Fluid Level Detection Compact Mobile Design

CONTROL

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

MAGMATICEFFECTS.COM
05/14/2025 MAGMATIC EFFECTS





THERMA TOUR 600

SPECIFICATIONS / TECHNICAL DATA

CONNECTIONS

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

SIZE / WEIGHT

Length: 20.2 in. (514,1mm) Width: 14.7 in. (374.1mm) Height: 14.1 in. (365.1mm) Weight: 66 lbs. (30kg)

ELECTRICAL

AC120V 60Hz (US Version) AC230V 50Hz (EU Version) 10A (NFB US Version) 5A (NFB EU Version) Max Power Consumption: 370W

THERMAL

Maximum Ambient Temperature (Ta max) 104°F (40°C) Exterior Surface Temperature, Steady State: 122°F (50°C)

APPROVALS / RATINGS

CE | cETLus | IP20 | UKCA

Specifications and documentation subject to change without notice.





365.1 mm (14.1 in.)

514.1 mm (20.2 in.) 374.1 mm (14.7 in.)

MAGMATICEFFECTS.COM
05/14/2025 MAGMATIC EFFECTS