

## THERMA TOUR 800

## SPECIFICATIONS / TECHNICAL DATA REV A

## **KEY FEATURES**

800 Watt low power consumption Over 30 hours of run time Haze lasting up to 3 hours after the machine is off Rugged mobile road case design Soundproof insulation for indoor use

## **DYNAMIC EFFECTS**

Output: 5600 cu.ft / Min External Visual Fluid Level Detection

## **COMPATIBLE FLUID**

Atmosity ARH (Oil based fluid) Atmosity AAH (Water based fluid)

## **CONSTRUCTION / PHYSICAL / PERFORMANCE**

External Visual Fluid Level Detection Fluid Tank Capacity: 2.5L Fluid Consumption: 1.5ml / Min.

## **CONTROL**

2 Card Inputs
RDM (Remote Device Management)
Control Protocol: DMX
DMX Control Modes: 2 (1 & 3 Channel)
On-Board Timer Control
5 Factory Presets
4-Pin Wired Remote Input for optional remote
Touch Screen Display
Manual Control via on-board display

## **CONNECTIONS**

Data Connectors: 5-Pin XLR/Out, 4-Pin XLR Out Locking Power Connector

## SIZE / WEIGHT

Length: 24.45 in. (621.13mm) Width: 15.34 in. (389.63mm) Height: 19.87 in. (504.76mm - With Casters) Weight: 93 lbs. (42kg)

#### **ELECTRICAL**

Power Consumption: 820w Input Voltage: 120V, 230V, 240V, 50 & 60Hz Breaker Size: 15A (120V version) Breaker Size: 10A (230V version)

#### **THERMAL**

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

## WHATS INCLUDED

Flight Case
14 AWG Locking Power Cable







# THERMA TOUR 800

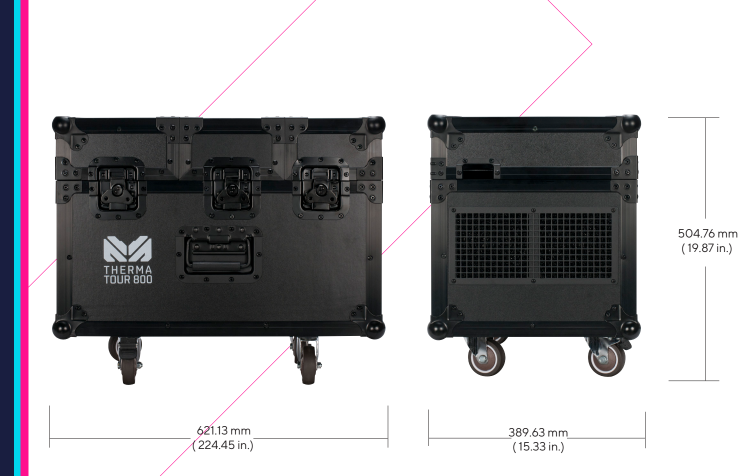
SPECIFICATIONS / TECHNICAL DATA REV A

## **OPTIONAL ACCESSORIES**

MAGFLY Card MAG-RF Card Atmosity ARH (Oil base haze fluid) **Atmosity AAH (Water based fluid)** 

## **APPROVALS / RATINGS**

CE | cETLus | IP20 | UKCA



MAGMATICEFFECTS.COM @2024 MAGMATIC EFFECTS