



# MANIAC™ II

- 15 Second SmartFog creates cryogenic or fire effects
- Fully automated moving head
- 24 LED lights
- 10 DMX channels
- Adjustable output and speed
- Instant stop technology
- Strobe, dim, mix colors
- Mount upright or upside down
- Sound activation
- Multi-Function Controller allows use without DMX



**1 YEAR WARRANTY**

When using CITC

15 Second SmartFog Fluid #150495

# CITC

WHEN THE PERFORMANCE MATTERS



/citcfx/



/citcfx/



/user/citcfx/

(425) 776-4950

info@citcfx.com

www.citcfx.com

# SPECS

**120v #100122 w/ Controller #100124  
(230v #100123 w/ Controller #100125)**

**Dimensions:** 19" x 18" x 22" (48.5 cm x 44 cm x 55.5 cm)

**Weight:** (Net / Gross) 39 lbs. (17.5 kg) / 56 lbs. (21.2 kg)

**Fog Output:** 20,000 ft<sup>3</sup>/min

**Preheat Time:** About 5 minutes

**DMX Channels:** 1-Fog volume, 2-red, 3-green, 4-blue, 5-amber, 6-color wheel, 7-strobe, 8-master dimmer, 9-pan, 10-tilt

**LED Lamps:** 5W RGBA x 24 (6 of each color)

**Fluid Type:** CITC SmartFog Fluid

**Fluid Capacity:** 1.31 qt. (1.2 L)

**Sound Active:** With optional Multi-Function Controller

**Automatic Programs:** With optional Multi-Function Controller

**Demo Mode:** With optional Multi-Function Controller

**Pan 540°:** Full rotation in approximately 2 sec.

**Tilt 270°:** Complete tilt range in about 3/4 sec.

**Electrical Supply:** 1600W (100-120 VAC 15A 50/60 Hz) or (220-240 VAC 8A 50/60 Hz)

**Electrical Breaker:** 120VAC (15A – 250 VAC) 230VAC (8A – 250 VAC)

## Multi-Function Controller

**Dimensions:** 4 3/8" x 3" x 1-11/16" (110 mm x 77 mm x 44.5 mm)

**Weight:** 1 lbs.

**Sound Active:** 6 Looping Sound Modes (4 with fog / 2 without fog)

**Automatic Run Mode:** 6 Looping Automatic Modes (4 with fog / 2 without fog)

**Speed Adjustment:** 10 Speed Settings

**Sound Sensitivity:** 10 Sound Sensitivity Settings

**Fog Setting:** 10 Timed Interval Settings

**Compatibility:** MANIAC™ & MANIAC II™

**DMX Connector:** 3-Pin Female XLR Output

**Electrical Input:** 100-240 VAC 50/60Hz

**Electrical Output:** 12VDC - 1A

