



The Ultimate Dynamic Moving Head Fog Machine

Transform your next live event into an epic experience with the Maniac 3D, designed for unparalleled performance.

The Maniac 3D is specifically tailored to infuse energy into live music events, nightclubs, and sporting events of any scale. Incorporating the Maniac 3D into your live event offers a unique ambiance and sensory immersion that will captivate both you and your attendees. Order your Maniac 3D today and redefine live event experiences!









Pyrotechnics & Cryogenic-Style Effects Without the Hassle

Paired with CITC's quick dissipating fog fluid, the Maniac 3D offers a true alternative to cryogenic-style effects without the need for large tanks, fire marshall inspections or permits! Enjoy the same impact without the added cost.

Instant Off Technology

Experience effortless control with CITC's Instant Off Technology. The Maniac 3D can start and stop its effects without delay, providing precise control over the fog effects to match the rhythm of your event.

Patented Designs

The Maniac 3D integrates cutting-edge technology to deliver a mesmerizing experience. It employs a distinctive high-pressure fluid system that remains on standby, diverging from previous designs that relied solely on the pump. This enables the Maniac 3D to instantly release an impressively vast and striking fog jet, reaching distances up to 20ft, three times further than its predecessors!

Accesories

- · Single Road Case
- Double Road Case
- · Stand Alone Remote
- · Wireless Remote (included!)
- · Omega Brackets (Included!)

Maniac 3D Specs

Light Source	120w (4x12 Individual RGBA LED)
Electrical	120v 60Hz 13a 220v-240v nominal 50Hz 7a
Heater	1400w
Pan and Tilt Range	540°, 270°
Weight	57.86lbs (26.3kg)
Size	17.83" x 13.97" x 20.11" (453 x 355 x 511 mm)
Effects	Fog, Variable Strobe
Tank	1.3L or External Supply

Control / Connections	DMX512, 10 Channels 8 Bit Pan, Tilt, Dimming 5 Pin XLR In/Out 3 Pin XLR In/Out Locking 15a powerCon* compatible Wireless Remote (included)
Fluid Consumption	Approx 2.25L/hour (non continuous)
Max Continuous Output	Approx 8 Seconds
Output Distance	Approx 20' (6m)

