Vesuvio™ RGBA



A new addition to the CHAUVET® Professional atmospherics family, the Vesuvio™ RGBA brings together high output LED washes to towering fog output with ferocious intensity. The Vesuvio™ RGBA atmospheric effect generator allows you to add red, green, blue, and amber color mixing (RGBA) to voluminous fog output for multi-colored atmospheric columns, bringing a new level of effects to your production. Vesuvio™ RGBA features a quick heating 1.6 kW heater and a 2.5 L fluid tank for dependability in production, and features an incredible 40,000 cubic feet per minute output (CFM), bringing a huge punch for your show.

FEATURES

- Advanced red, green, blue, and amber (RGBA) LED color mixing
- 40,000 CFM fog output for intense, large effects
- 2.5 I fluid tank for reliability in production
- 1.6 kW fluid heater for voluminous, heavy bursts of fog
- Strong, sturdy construction for numerous production types
- DMX control for ease of use in production situations
- 3- and 5-pin DMX input/output connections

SPECIFICATIONS

• DMX Channels: 9

• Data Connectors: 3- and 5-pin XLR

• Light Source: 28 LEDs (7 red, 7 green, 7 blue, 7

amber) 2 W, (650 mA), 50,000 hours

life expectancy

Dimmer: Electronic
Strobe: Electronic
Strobe Rate: 0 to 12.5 Hz
Illuminance (total): 720 lux @ 5 m
IP Rating: IP20, dry location

• Cable Length: 5 ft (1.5 m)

• Power Connection: Edison plug to Neutrik® powerCON®

• On-Board Control: Yes

• Tank Capacity: 0.7 gal (2.5 l)

Included Remote: No
Heat-up Time: 7 min
Output: 40,000 cfm
Fluid Consumption: 150 ml/min

• Breaker Size: 15 A

Input Voltage: 120 VAC, 60 Hz or 230 VAC, 50 Hz
 Power and Current: 1,590 W, 13.25 A @ 120 V, 60 Hz

Weight: 30 lb (13.6 kg)
 Dimensions: 13.2 x 19.2 x 9.1 in

(336 x 488 x 231 mm)

• Approvals: CE

