



The M-9 RGBAW is Antari's most advanced CO2 effect simulator ever produced. A new specially designed and patented high pressure heater block allow the M-9 to produce a CO2 simulated blast as high as 10 meters (over 30 feet), without the need of dangerous and cumbersome CO2 tanks.

The M-9 comes equipped with high-powered 5-in-1 RGBAW LEDs to create a colorful cloud in the widest color spectrum possible. Versatile case design allow the unit to be mounted vertically, horizontally, or inverted without fear of leaking or dripping thanks to Antari's specially designed fluid transfer system.

The M-9's versatile control options include built-in electronic timer, DMX with RDM, stand alone operation, and built-in wireless remote. The units also comes with 8 preprogramed colored chase effects and 25 color macros for quick and easy programming.

Specification

- Input voltage

- Rated power - Light Source

- Warm-up time

- Fluid consumption - Fluid tank capacity

- Compatible fluid

- Ambient temp / range

- Output

US model : AC 100-120V, 50/60Hz 15.2A EU model : AC 220-240V, 50/60Hz 7.6A 1820W

27 x 8W LED (5-in-1 LED)

14 minutes (approx.) 400 ml/min (100% output)

6 Liters (1.59 gallon)

Antari FLC-6 Super Light Fog Fluid 0°C - 40°C (32°F - 104°F)

10 meters height

- DMX channels

- Connection

- Optional accessories

- Dimension

- Weight

Manual, Timer, DMX 512,

Master / Slave, Wireless Wireless DMX (Optional) 10 / 15 / 25 channels

Neutrik TRUE 1 Connector (Power)

XLR 3-pin and 5-pin (DMX) WTR-90 Wireless DMX

L 393 W 321 H 420 mm

(L 15.47 W 12.63 H 16.53 inch)

25 kg (55.1 lbs)







