

The Atmospheric RG LED, from American DJ, creates a psychedelic atmospheric effect from unique "web type" red and green laser patterns and a dark blue LED wash all built into one case. This laser effect features one 30mW green laser, one 80mW red laser and one 3W dark blue LED that creates the wash part of the effect. The Atmospheric RG LED is perfect for small clubs or the entertainer on the go becuase it is light weight, portable, has wide coverage and is easy-to-use. Just turn it on and let it run in sound active mode through it's built-in programs. Link up to 24 units using 3-pin DMX cable and IEC In/Out power connectors to create an exciting laser show on a dance floor, wall or ceiling with or without the use of fog. The Atmospheric RG LED also operates in Master/ Slave or DMX modes. It features a digital DMX display for easy navigation. Users can also use the UC3 easy-to-use controller (sold separately). This laser is approved by the FDA.

Features:

- Unique DMX laser that projects red and green "web type" laser patterns and includes a 3W Dark Blue LED wash effect
- Atmospheric effect that may be projected on a dance floor, ceiling or wall
- 2 DMX Channels
- 3 operation modes: DMX, Sound Active & Master Slave
- Sound active from built-in programs
- Digital DMX Display with 4-button menu for easy navigation
- High quality stepper motor for smooth movement
- Very low power consumption
- Includes hanging bracket
- Linkable via 3-pin XLR connectors
- On/Off button on rear panel

- Safety hook on rear panel
- Fan cooled
- Durable metal housing
- Beam angle: 70 degrees (Lasers); 66 degrees (LED)
- IEC In & Out to Daisychain Power (Connect up to 24 Atmospheric RG LEDs)
- 1/4" input for optional UC3 remote control (sold separately)
- Multi-voltage: AC 100-240V, 50/60Hz (IEC Plug)
- Power Consumption: 13W
- Laser Diodes: 1x 30mW Green + 1x 80mW Red
- LED: 3W Dark Blue (rated at 50,000 hours)
- Dimensions (LxWxH): 10.75"x9"x4.75" / 258x225x121mm
- Weight: 7 lbs. / 3kg.

 Specifications subject to change without notice



