

MICRO GOBO II

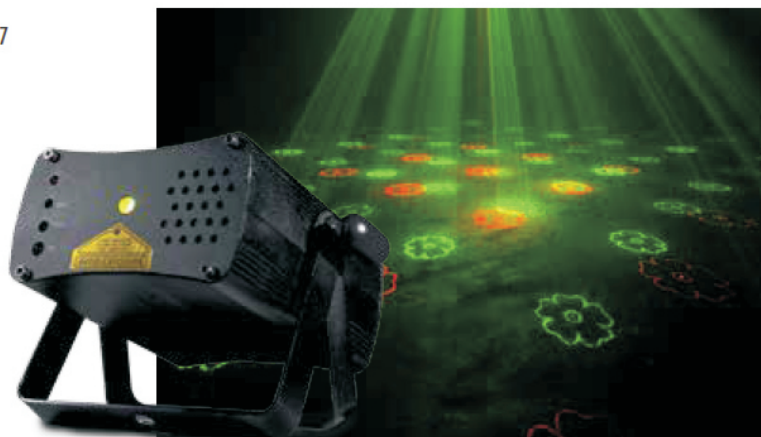
1237000127

Specification

- Projects 8 different gobo patterns with more than 200 green and red laser beams that rotate back and forth
- Light Source: Green Laser: 30mW (532nm) Green laser, Red Laser: 80mW (650nm) Red laser
- Includes a laser safety key on rear
- 3 operational modes: Fast Auto Show, Slow Auto Show or Sound Active Mode
- Includes UC Laser IR
- Power consumption: 9W max
- Includes UL Listed multi-voltage power supply: AC 100-240V, 50/60Hz
- Dimensions (LxWxH): 5" x 6.75" x 5" / 130 x 172 x 130mm
- Weight: 2 lbs. / 0.6 kg.



Includes ADJ UC-IR infrared wireless remote control.



MICRO 3D II

1223200043

Specification

- Produces a 3D Laser effect with more than 200 green and red laser beams that rotate back and forth
- Light Source: Green Laser: 30mW (532nm) Green laser, Red Laser: 80mW (650nm) Red laser
- Includes a laser safety key on rear
- 2 operational modes: Auto Mode (built-in programs), or Sound Active Mode
- Includes UC Laser IR Remote Control & Airstream IR (Transmitter Included)
- Power consumption: 9W max
- Includes UL Listed multi-voltage power supply: DC 12V
- Dimensions (LxWxH): 5.25" x 6.75" x 5.25" / 130x172x130mm
- Weight: 2 lbs. / .6 kg.



Includes ADJ UC-IR infrared wireless remote control.

Includes AIRSTREAM IR



MICRO GALAXIAN II

1223200041

Specification

- Produces more than 200 green and red laser beams
- Light Source: Red Laser: 80mW (650nm) Red laser, Green Laser: 30mW (532nm) Green laser
- Includes a laser key on rear
- 2 operational modes: Auto Mode (built-in programs), or Sound Active Mode
- UC Laser IR Included
- Power consumption: 9W max
- Includes UL Listed multi-voltage power supply: AC 100-240V, 50/60Hz
- Dimensions (LxWxH): 5" x 6.75" x 5" / 130 x 172x 130mm
- Weight: 2 lbs. / .6 kg



Includes ADJ UC-IR infrared wireless remote control.



LASER EMERGENCY SWITCH

1237000126

The use of lasers of class 3B is permitted only by trained personnel in various countries.

Furthermore, in several countries, an additional emergency switch is mandatory. This emergency switch is inserted between the electrical wall outlet and the laser power supply to be able to switch off the laser in case of malfunction.

