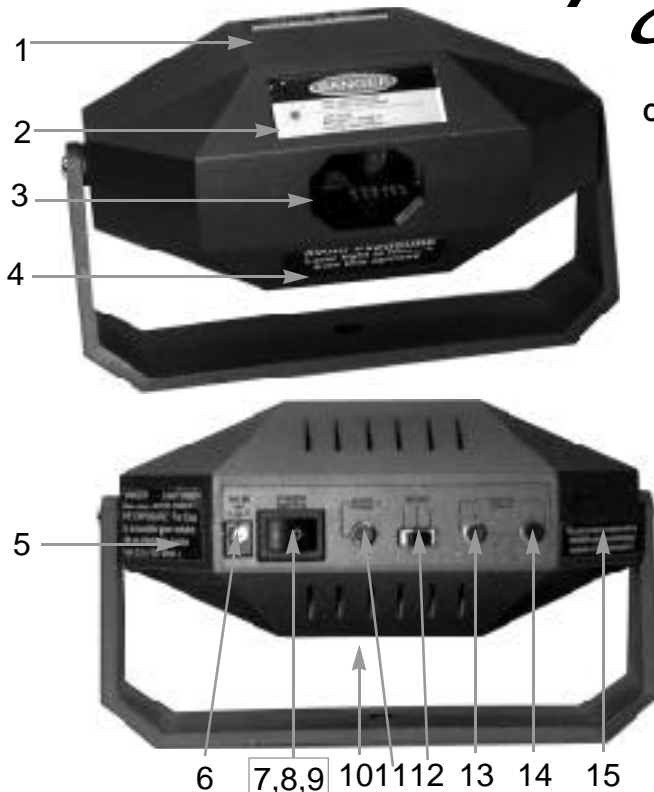


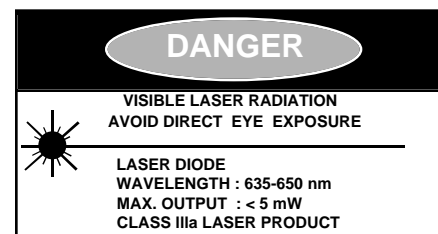
Thank you for purchasing this American DJ® product. Please read the manual before installing or using your new unit.

Laser Widow™

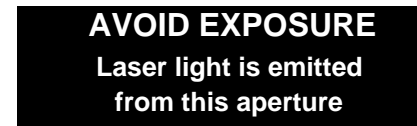


- | | |
|------------------------------------|----------------------------|
| 1. Identification Label | 9. Power Switch |
| 2. CHDR Warning Label | 10. Battery Cover (bottom) |
| 3. Projection Aperture | 11. Auto Speed Control |
| 4. Aperture Label | 12. Mode Select |
| 5. Non Interlocking Housing Label | 13. Program select knob |
| 6. Mini plug External Power supply | 14. Program gain knob |
| 7. Emmission Indicator Switch | 15. Certification Label |
| 8. Shutter Control Switch | |

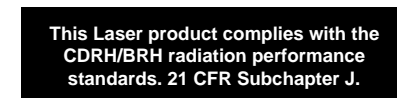
WARNING: Never Look Directly INTO Laser Beam
CAUTION: Use of controls, adjustments, or procedures other than those specified herein may result in hazardous radiation exposure.



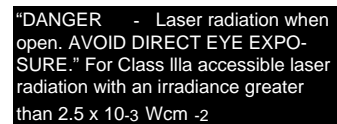
CHDR Warning Label



Aperture Label



Certification Label



Non Interlocking Housing Label

SPECIFICATIONS: Diode: 4.9mW, Weight 1.5 lbs., Dimensions: 7" x 7.5" x 4"
 Supply Voltage: AC 120V adapter AC, 240V adapter or DC (4 AA batteries)

Caution! No user serviceable parts inside do not attempt repairs. In the event your unit should fail, contact your American DJ® dealer.

This Laser product complies with the CDRH/BRH Radiation Performance Standards. 21 CFR Subchapter J.

WARNING! This Product must not be used for audience scanning. To prevent fire or shock hazard, do not expose this product to a high temperature or high humidity area.

Product Description:

The Laser Widow™ by American DJ® a new revolution in laser scanner effects! This portable, take anywhere 4.9 mW red laser has 16 pre-set geometric patterns, and gives the user option of battery operation or a UL 115V adapter. The Laser Widow™ has three modes of operation: Auto Speed, Music Mode, & Manual control; up to 100 images may be created in Manual control. This compact, affordable laser is great for mobile DJ's, home Karaoke, small clubs, and special effects productions. Uses 4 AA batteries (not included); DC power supply included. 100% mobile!

Operating Instructions:

FUNCTIONS:

- *DC power input socket* (6) - Input power: 9VDC.
- *Power Switch* (9) Used to terminate Laser Beam
- *Auto Speed* (11) Each geometric pattern changing speed can be adjusted from 2-10 seconds.
- *Mode Select* (12) - Auto / Music / Manual selectable from left to right.
 - Auto Mode: 16 pre-set geometric patterns to be executed in regular order, speed can be controlled by (11).
 - Music Mode: 16 pre-set geometric patterns to be executed in regular order, speed is controlled by built-in microphone.
 - Manual Mode: Geometric patterns can be selected by (13), (14).
- *Manual Volume* (13), (14) - Geometric patterns can be selected by the two manual volume knobs when in Manual Mode.

OPERATION:

1. Please confirm the transformer input voltage is matched with your own electric voltage before using. (the electric input voltage is labeled over the transformer).
2. Connect power supply after electric voltage is configured. Transformer output plug insert to Laser Widow's™ input plug (6).
3. Graphics will execute after power switch (9) is turned on. Laser beam is indicator of power
4. Function mode is controlled by function selector (12).
5. Function Mode (12) may be selected from Auto, Manual, or Music Modes.
 - Auto Mode: 16 pre-set geometric patterns to be executed in regular order, speed can be controlled by (11).
 - Music Mode: 16 pre-set graphics to executed in regular order, speed can be controlled by built-in microphone.
 - Manual Mode: Graphics can be selected by (13), (14).
6. For safety, please turn off power switch after using and unplug transformer from power.

Additional Safety Notes: This is a laser product, please avoid direct eye exposure. Take out all the batteries, when not in use, to avoid humidity damage. Do not expose this product to high temperature or humidity .

Caution! No user serviceable parts inside do not attempt repairs. In the event your unit should fail, contact your *American DJ®* dealer.