

The LED revolution continues with American DJ's Inno Scan LED Scanner powered by a 50-Watt, 30,000 hour LED source. Inno Scan LED features include: 6 rotating, replaceable gobos, 8 colors and 2 DMX channels. This intelligent scanner has three operational modes (DMX-512, Master/Slave and Sound Active), has a Pan/Tilt Inversion Mode and only draws 103-Watts of power. It offers other useful professional features such as: 4-button DMX Menu, 1.8 degree stepper motors, IEC AC IN/OUT on rear to daisy chain power, ADJ UC3 easy-to-use controller compatibility and Stepper motors for smooth movement.

Specifications:

- 50-Watt LED DMX-512 Scanner
- 8 colors + white
- 6 rotating gobos + spot
- Separate Color & Gobo Wheels
- Replaceable Gobos (Gobo size: 23.8mm / Viewable size: 19mm)
- 2 DMX Channel modes (8 or 11 Ch.)
- 4-Button menu system LED Display making it easy to navigate
- 3 Operational modes: DMX-512, Master/Slave & Sound Active
- Built-in lighting programs
- Pan/Tilt Inversion Mode: When using 4 scanners in master/slave scanner 1 & 3 sync opposite scanner 2 & 4
- Sound Active
- Manual focusing lens
- Gobo Shake effect

- LED Strobe and Pulse effect
- 9-degree beam angle
- X/Y mirror movement
- Stepper motors with micro stepping
- DMX-512 protocol
- Fan cooled
- Hanging Bracket + safety hook included
- Power consumption: 103W
- Compatible with American DJ UC3 Series easy-to-use controllers (sold Separately)
- IEC AC IN/OUT outlets on rear to daisy chain power
- LED life rating: 30,000 hours
- Multi-voltage operation: AC 100-240V 50/60Hz- IEC socket
- Dimensions (LxWxH): 11" x 8.25" x 22" / 274x208x555mm
- Weight: 14 lbs. / 6.3 kgs.

 Specifications subject to change without notice.

