

## Intimidator Spot **LED 450**

Intimidator Spot LED 450 utilizes three 60-watt white LEDs and sharp optics to emit a powerful output and punch through ambient lighting. This feature-packed moving head includes a motorized focus to project crisp rotating gobos from most distances. A 3-facet rotating prism splits the beam for multiple effects and a larger coverage area, while easily accessible, interchangeable gobos allow for custom looks.



## Highlights

- Bright moving head spot fitted with 180 W of LED power for large-scale events
- Emit crisp projections at almost any distance using the motorized focus
- Increase effects and cover larger areas with the rotating, 3-facet prism
- Simple navigation and a full text readout with the high-contrast LCD screen
- Quickly change gobos without opening the fixture using the easy-access gobo door
- Achieve smooth, LED fading with the electronic dimmer
- Project light where you want it with user-selectable pan and tilt ranges
- Minimize programming time with built-in effect macros and move-in-black feature
- Activate built-in, automated and sound-activated programs, or control in DMX or master/slave mode
- Continuous shows with individual reset of pan/tilt, color, gobo, prism and focus

## Specifications

- DMX Channels: 8 or 14 • DMX Connectors: 3-pin XLR
- Pan and Tilt: 540°/270°
- Pan and Tilt Ranges: 540°, 360°, 180° pan/270°, 180°, 90° tilt
- Colors: 7 + white, split colors, continuous scroll at variable speeds
- Gobos: 7 + open, rotating, interchangeable, indexing, slot-n-lock, continuous scroll at variable speeds
- Light Source: 3 LEDs (white) 60 W (16 A), 50,000 hours life expectancy
- Strobe Rate: 0 to 20 Hz
- Beam Angle: 19°
- Illuminance: 23,680 lux @ 2 m
- Input Voltage: 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current: 400 W, 3.3 A @ 120 V, 60 Hz 395 W, 1.7 A @ 230 V, 50 Hz
- Gobo Size: 26.75 mm outside, 23 mm image, 3 mm max thickness
- Weight: 43.6 lb (19.8 kg)
- Dimensions: 16.6 x 11.9 x 24 in (423 x 303 x 610 mm)
- Approvals: CE

## What's Included