

EVE P-150 UV

EVE P-150 UV is a brawny blacklight cannon fitted with 40 UV LEDs emitting 150 watts of blacklight power. The unit is designed without a fan and its silent operation combined with its flicker-free output make it ideal for video use. EVE P-150 UV is [D-Fi USB](#) compatible giving users the option to control the light wirelessly in master/slave mode or wireless DMX control. Magnetic lenses to adjust the beam are included along with a gel frame holder and accessory slot for optional barn doors. PowerCON compatible power input/output connections are on board for secure power linking. EVE P-150 is also fitted with both 3-pin and 5-pin DMX connectors.

HIGHLIGHTS

- Robust blacklight cannon designed for mobile lighting professionals
- Included interchangeable magnetic lenses alter the beam to desired angles
- Built-in gel frame holder and 6¼-inch accessory slot to hold barn doors
- powerCON®-compatible power input/output connections for power linking
- Fanless design ensures 100% silent operation
- Flexible control options with onboard 3- and 5-pin DMX connectors
- Flicker-free on video due to the high-frequency LED dimming
- D-Fi USB compatibility for wireless master/slave or DMX control
- Cast aluminum housing provides extra strength without the weight
- Fits best in the [CHS-40](#) VIP gear bag



SPECIFICATIONS

- DMX Channels : 1 or 5
- DMX Connectors : 3- and 5-pin XLR
- Light Source : 40 LEDs (UV) 150 W total, (2 A), 50,000 hours life expectancy
- Strobe Rate : 0 to 34 Hz
- PWM Frequency : 2 kHz
- Coverage Angle : (lens 1): 35°
(no lens): 41°
(lens 2): 55°
- Power Linking : 8 units @ 120 V; 16 units @ 230 V
- Input Voltage : 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current : 122 W, 1.2 A @ 120 V, 60 Hz
111 W, 0.5 A @ 230 V, 50 Hz
- Weight : 7.6 lbs (3.5 kg)
- Size : 8.6 x 9.65 x 12 in (220 x 245 x 305 mm)
- Approvals : CE, MET
- Wavelength : 395 nm
- Optional Controllers : [D-Fi USB](#)
- Accessory Holder/Gel Frame Size : 6.25 in (159 mm)

WHAT'S INCLUDED

- Eve P-150 UV
- Lens 1 and Lens 2
- Gel frame
- Power cord