

## **EVE E-50Z**

EVE E-50Z is an LED ellipsoidal that shines a hard-edged, warm white spot and features <u>D-Fi™ USB</u> compatibility for wireless Master/Slave or DMX control. Manual zoom gives you the flexibility to project from any distance and its framing shutters let you easily alter and control the projected beam. EVE E-50Z includes holders for glass and steel gobos as well as a gel frame. You can operate EVE E-50Z in standalone mode eliminating the need for DMX control and you can save time running extension cords by power linking multiple units.





## Highlights

- LED Ellipsoidal shines a hard-edged, warm white spot in any direction
- Easily highlight areas by altering the projected beam with framing shutters
- Flexibility to project from any distance using the manual zoom
- D-Fi USB compatibility for wireless Master/Slave or DMX control
- powerCON®-compatible power input/output connections for power linking
- Flicker-free operation suitable for on-camera use
- Includes holders for glass and steel gobos and a gel frame
- Save time running extension cords by power linking multiple units
- Eliminate the need for DMX control with standalone operation
- Available in black or white

## **Specifications**

- DMX Channels: 1 or 3
- DMX Connectors: 3-pin XLR
- Light Source: 1 LED (warm white) 50 W, (1.3 A), 50,000 hours life expectancy
- Strobe Rate: 0 to 29 Hz
- PWM Frequency: 1.2 kHz
- Illuminance: (20°): 7,910 lux @ 2 m

(39°): 2,710 lux @ 2 m

- Power Linking: 16 units @ 120 V; 26 units @ 230 V
- Input Voltage: 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current: 59 W, 0.5 A @ 120 V, 60 Hz 63 W, 0.3 A @ 230 V, 50 Hz
- Gobo Size: D (53.3 mm outside, 43 mm image, 2mm max thickness)
- Zoom Angle: (manual): 20° to 39
- Weight: 9.2 lb (4.2 kg)
- Size: 18.9 x 6.2 x 15 in (480 x 157 x 381 mm)
- Approvals: CE
- Color Temperature: 3500 K
- Gel Frame Size: 5.5 in
- Optional Controllers: D-Fi USB

## What's Included

- Steel and glass gobo holders
- Gel frame
- Power cord
- Hanging bracket with mounting hardware