

260W Warm White LED Ellipsoidal

The Encore Profile Pro WWTM ellipsoidal features a high powered 260W Warm White >97CRI 3,200K LED engine producing 10,000+ total lumens, 14°, 19°, 26°, 36°, and 50° interchangeable lens options (sold separately), (4) blade manual framing shutters, manual focus, supports B size metal HT transparency gobos, DMX controlled electronic strobe, and variable dimming curves and dimming modes, adjustable refresh frequency for flicker free operation for TV and FILM, locking 5-pin XLR In/Out and Locking Power In/Out, (4) button LCD control display panel, an integrated rigging yoke, quiet fan cooling, and a multi-voltage universal auto switching power supply (AC100-240v).



ENCORE PROFILE PRO WW



Source:

- 260W Warm White LED Engine
- 50,000 Hour Average LED Life (LED Life may vary de pending on several factors including but not limited to: Environmental Conditions, Power/Voltage, Usage Patterns (On-Off Cycling), Control, and Dimming.

Photometric Data:

- >97CRI 10,000 Total Lumens (with 26° lens)
- 3200K Color Temperature

Effects:

- Electronic Strobe and Dimming
- Variable Dimming Curves and Dimming Modes

GOBOs:

- Supports "B" Size Metal, HT Transparency Gobos
- GOBO Holder is included
- GOBOs are sold separately

Control / Connections:

- (3) DMX Channel Modes (1 / 3 / 4)
- Adjustable Refresh Rate (900-1500, 25,000 Hz)
- 4-button Control Panel
- LED Menu Display
- Locking 5-pin XLR Connector In/Out
- Locking Power Connector In/Out
- With Wired Digital Communication Network

Size / Weight:

- Length: 26.9" (683mm) (Lens In)
- Width: 11.4" (289mm)
- Vertical Height: 17.7" (450mm)
- Weight: 20.0 lbs. (9.1 kg)

Electrical / Thermal:

- Quiet Fan Cooling
- AC 100-240V 47/63Hz
- 250W Max Power Consumption
- Power Linking: 3pcs Max @120V / 8pcs Max @240V
- 14° to 113°F (-10° to 45°C)

Approvals / Ratings:

• CE | cETLus (Pending) | IP30

Included Items:

One locking power cable



260W WARM WHITE (3200K) LED ENGINE



ENCORE PROFILE PRO WW







Optional Accessories:

- EP Lens 14 (14° Lens)
- EP Lens 19 (19° Lens)
- EP Lens 26 (26° Lens)
- EP Lens 36 (36° Lens)
- EP Lens 50 (50° Lens)

