

## **Lustra 50**

### **Design Specifications**

- High performing LEDs w/paired optics for intensity equal to LED panels 4x its size
- Designed with the most efficient thermal management for longevity
- Flicker-free for use at all frame rates and shutter angles
- Uniquely designed with flexibility for application with DSLRs and video cameras
- Light weight hybrid chassis (Alum/ABS) – ergonomically designed for durability
- Integrated well designed to accept Sony NPF L-series 7.2V battery
- Designed with ¼-20 mounting point to accept industry standard hardware
- Designed to accept battery power for portability and remote applications

### **Technical Specifications**

- Daylight balanced (5600K) LED for optimum image capture
- 25 Watts Max. power draw
- 40° Light dispersion angle
- Weight – 425g/15oz.
- 12V-30Watt AC/DC switching power supply
- Power supply input range: 120-240VAC
- Color temperature: ~5600°K for optimum image capture
- CRI: ~94 for superior color rendition
- Light output performance = 1200 Lux @ 5ft
- Ultra-smooth full range (100-0%) dimming w/o color shift

### **Accessories**

#### **Lustra 50 SofBox™**

Sturdy composition  
Pro-grade reflective material  
460 Light grid diffuser

#### **Lustra 50 FilterSet™**

223 - 1/8 CTO  
206 - 1/4 CTO  
410 - Opal diffusion