

# VLite Pro

Lighting for professionals



## Introducing the VLite Pro - The Most Accurate Compact Lighting Instrument Ever

The new VLite Pro outputs an intense (560 Lux at 3 feet) and highly accurate variable spectrum (3200-5600K) light with an exceptionally high Color Rendering Index (97 Ra at 3200K). A rugged, compact design houses VLite Pro's advanced engineered technology enabling smooth, stable control of dimming, light uniformity and color temperature through the use of proprietary high-purity LED's.

VLite Pro offers unparalleled color accuracy at any intensity allowing for the perfect distribution of light and color balance for your most critical images. It's safe to use anywhere and compatible with Canon LP-E6, Anton Bauer, and V-Mount batteries or external power sources. The innovative LED array is precision engineered for efficient, fan-free (noiseless) heat dissipation and flicker-free output without any possibility of color bias.

- High CRI 97 Ra at 3200K
- Accurate Color temperature and minimal green cast
- Max 560 Lux at 3ft. with 65° lens
- Adjustable Color Temperature (3200K~5600K)
- Stable Dimming (0% ~ 100%)
- Excellent lighting Uniformity
- Fan-less & Flicker free
- Power connection: 6 ~ 20VDC
- Uses Canon LP-E6 battery (not included)
- D-Tap support (Anton Bauer or V-mount battery)
- Lightweight : 7 ounces (200g)

