

Litepanels **SOLA** 6+™

The Performance of a Traditional Fresnel, with All the Benefits of LED Technology

The Sola 6+ Daylight balanced LED Fresnel is now brighter than ever. With a 50% increase the Sola 6+ is rated among the highest in its class with its increased performance. The custom 6" Fresnel lens emits an even, collimated light source that can be cut and shaped just like a traditional Fresnel.

The powerful output of the Sola 6+ is ideal for a variety of applications and this light gets in a variety of locations with the ability to run on mobile power such as Anton/Bauer 14.4V professional camera batteries.

Cost Effective Features Deliver Strong ROI

These energy efficient fixtures draw a mere 104 watts of electricity and generate only a small amount of heat, allowing for greatly reduced HVAC costs. An integrated DMX module offers unprecedented control by allowing not only remote dimming, which eliminates the need for expensive dimmers and a climate controlled dimmer room, but also remote focus control. The proprietary DMX module works with readily available and affordable RJ45 Ethernet connections via any standard DMX512 protocol device.

Industry Leading Collection of LED Fresnel Offers Complete Solution

In addition to the Sola 6+, the daylight balanced Sola Series includes the Sola 12, Sola 9, and Sola 4+. The Inca Series, a complete line of tungsten balanced LED Fresnels, is also available.

Advantages

With no external ballast and only a short restrike period needed, they're as perfect for the rapid pace of episodic television and motion picture productions as they are for the broadcast studio.

- Custom 6"/15.24 cm Fresnel lens produces full spectrum, directional
- Proprietary DMX module allows for both remote dimming and focusing
- AC/DC power with DC power via 3-pin XLR Versatility in and out of the studio
- Ultra-smooth dimming from 100% to 0, with no color shift throughout the entire range.
- Flicker-free at any frame rate or shutter angle
- Robust, lightweight composite housing
- Standard Yoke with unique Jr pin/Baby pin combination Pin enable easy mounting and positioning
- Incredibly energy efficient, these fixture draw only 104 W and its 50%brighter than previous model
- Energy savings and bulb life provide a <3 year ROI in typical studio applications
- Focus control from 16° to 67° beam via on-fixture dial or DMX





Litepanels

Specifications

Color Temperature: Daylight
Beam Angle: 16° to 67°
Fresnel Lens: 6 in / 15.24 cm

• **CRI/TLCI:** 95

50% brighter than previous model
 Size: 11 x 10 x 15 in / 28 x 25 x 38 cm

Weight: 9.10 lbs / 4.13 kg
 Max Power Draw: 104 W

Power Supply: 14 - 28 VDC / 100 - 240 VAC

DC power via 3 pin XLR

• DMX: Included DMX512 protocol via RJ45

 Includes: 8-way barn doors, yoke with junior/baby pin adapter, power supply, US and EU power cord

Optional Accessories

Light Shaping

- 5-piece CTO Gel/Filter Set w/ Carrying Bag (900-6201)
- Softbox and Speed Ring (Available through Chimera)
 - Speed Ring (9130)
 - Low Heat Video Pro Light Bank-XS (8124LH)

Mobile Power

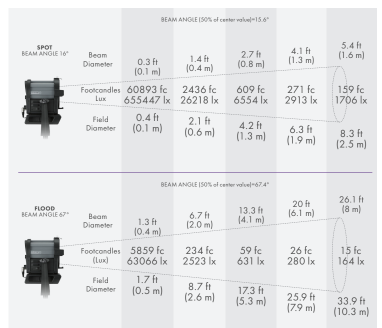
- QRC-LG Gold Mount with Stand Clamp (8375-0176)
- QRC-LG V-Mount with Stand Clamp (Coming Soon)
 - P-Tap to 3-pin XLR cable (900-0024)
 - PowerTap Extension (8075-0010)

Additional Accessories

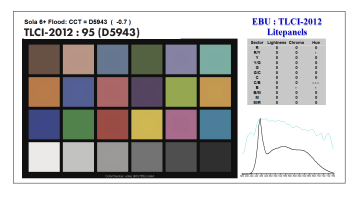
- RJ45 to 5-pin XLR Conversion Cable (900-0006)
- Pole Assisted Yoke (900-6203)
- Fixture cover (900-6222)

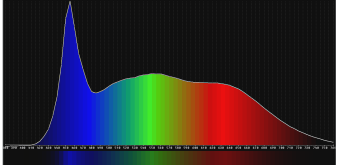
Photometrics data

	3.2 ft	5 ft	10 ft	15 ft	19.6 ft
Distance	(1 m)	(1.5 m)	(3.0 m)	(4.6 m)	(6.0 m)



Official EBU Television Lighting Consistency Index Report (TLCI)





The Litepanels Difference

Full spectrum quality controlled light with visually accurate color temperature Smooth dimming 100%-0 with no color shift or color abnormalities

Flicker free at any shutter angle/frame rate

Soft light with no "picket fence" shadows

Cool to the touch operation with extended life through controlled thermal dynamics Controlled current management extends fixture life to 50,000+ hr. bulb life

 $Efficient\ power\ management\ providing\ low\ power\ consumption\ and\ high\ reliability$

Developed and assembled in Los Angeles CA



Litepanels was founded in 2001 by 5 professional gaffers and engineers who saw the future and pioneered LED lighting for motion pictures and television. Their Emmy® award-winning technology has now been used on thousands of productions worldwide. Backed by the Vitec Group's legacy of 100+ years in the broadcast and production industry, Litepanels continues to expand its suite of flicker free, color accurate, soft light that talent and Lighting Directors admire. These environmentally friendly fixtures practically pay for themselves with power savings and long life, setting a new standard in professional lighting.