### Litepanels Sola 12<sup>™</sup>

# The performance of a large Fresnel — with the advantages of LED technology

The Sola 12 LED Fresnel fixture offers a powerful output of daylight balanced illumination approaching that of a traditional 2K incandescent Fresnel, but with all the energy efficiencies and cost saving benefits of Litepanels LED technology. A 12" true Fresnel lens that emits an even collimated light source that can be focused and controlled for maximum flexibility.

#### Powerful, full spectrum output

The high quality, full spectrum light produced by Litepanels' custom built LEDs is visually accurate and powerful. The LEDs in the Sola 12 are optimized for lighting talent, but that doesn't limit its application. The high output allows it to be used in full daylight exterior or interior situations to balance natural light or it can serve as artificial sunlight sourcecoming through a window in a stage or location setting.

#### **Broadcast and studio applications**

The Sola 12 is equally at home in broadcast studios where its relative output to a 2K fixture allows for a one-to-one replacement without changing the existing lighting plot. Its low power draw (six Sola 12s can share a single 20 amp circuit) and reduced air conditioning needs from running cool can create incredible and immediate savings. Additionally, the integrated DMX module in each fixture provides unprecedented control by allowing simultaneous remote dimming and focusing. This Litepanels proprietary feature uses the DMX512 protocol and affordable RJ45 (Ethernet) connectors and cables that eliminate the need for expensive dimmers and a climate controlled dimmer room.

#### The most extensive range of LED Fresnels

In addition to the new Sola 12, the full Sola Series of LED Fresnels includes the Sola 6 (6" lens), Sola 4 (4" lens) and the Sola ENG (3" lens).

#### **ADVANTAGES**

US 906-3001

EU 906-3101

• A fixed lens Fresnel fixture that produces full spectrum directional illumination

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• Daylight color temperature with no external ballast or restrike period required

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- High quality 12" true Fresnel lens with focus control from 54° to 15° beam angle via on-fixture dial or DMX512
- Even illumination across a collimated beam of light
- Integrated DMX module with RJ45 (Ethernet) connectors or remote dimming & focus control using DMX512 protocol
- 100% to 0 dimming with no noticeable color shift or flicker at any frame rate or shutter angle
- Litepanels *Cool to the Touch*<sup>™</sup> LED technology for glove-free operation
- 346W draw with light output approaching a 2K incandescent tungsten Fresnel
- Energy savings and extended LED life provide a <3 year ROI in typical studio situations
- Robust lightweight composite housing with standard yoke for easy mounting and positioning
- Perfect companion for Litepanels daylight balanced panel fixtures and the rest of the Sola Fresnel lineup

15 ft. [4.6m]

18.8 ft [5.7m]

10 ft. [3.0m]

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#### SOLA 12 SPECIFICATIONS

Color Temperature Daylight balanced Beam Angle 54° to 15° Fresnel Lens 12" / 30.48cm Size 14.25 x 18.75 x 15 in. (36.2 x 47.6 x 38.1cm) Weight 35 lbs. / 15.88kg Maximum Power Draw 346W Power Supply 100-240VAC Includes 8-way barndoors, yoke with junior pin adapter, power supply

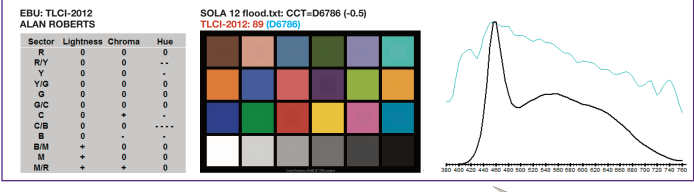
#### **OPTIONAL ACCESSORIES**

- 5-piece CTO Gel Set w/ Carrying Bag
- RJ45 to 5-pin XLR Conversion Cable

#### **APPLICATIONS**

- Broadcast Studios
  Location Lighting
- Still Photography Event Lighting
- Chroma Key

#### Official EBU Television Lighting Consistency Index Report (TLCI)



### The Litepanels Difference

Full spectrum quality soft light, with visually accurate color temperature

The widest variety of LED fixtures available, with flexible AC or DC power options

Smooth dimming from 100% to 0, with no noticeable color shift

Flicker-free performance at any frame rate or shutter angle

Controlled current management for long LED life

Efficient power management delivers low power consumption and enhanced reliability

Developed and assembled in Los Angeles, CA

Litepanels, a Vitec Group brand, was founded in 2001 by world's leading broadcast organizations. Litepanels continues to expand its suite of flicker-free, color accurate, fullyfive professional gaffers and engineers who saw the future and pioneered LED (light emitting diode) lighting for motion dimmable soft lights that talent and lighting directors admire. pictures, television, and the audio-visual industry. Their These environmentally friendly fixtures can pay for themselves Emmy® award-winning technology has now been used on with power savings and long life, setting a new standard thousands of productions worldwide and is trusted by the in professional lighting.

SOLA 12

Specifications subject to change without notice.

#### SPOT BEAM ANGLE = 15° 3.9 ft. [1.2m] 2.6 ft. [0.8m] 1.3 ft. [0.4m] Beam Diameter 5294 fc [56984 lx] 588 fc [6332 lx] Footcandles 1324 fc [14246 lx] [Lux] Field 2.0 ft. [0.6m] 4.0 ft. [1.2m] Diameter 5.9 ft. [1.8m] FLOOD 15.4 ft. [4.7m] BEAM ANGLE = 54° 10.3 ft [3.1m] 5.1 ft. [1.6m] Beam Diameter 190 fc [2044 lx] Footcandles 760 fc [8175 lx] 84 fc [908 lx] [Lux] Field 6.3 ft. [1.9m] Diameter 12.5 ft [3.8m]

5 ft. [1.5m]

**SOLA 12 PHOTOMETRICS** 

Distance

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