

Litepanels Sola 4 Traveler Kit™

Complete LED Fresnel lighting kit is ready to roll for safe and easy transport from location to location

Designed specifically to accommodate the needs of shooters and productions on the go, Litepanels' Sola 4 Traveler Kit includes three (3) Sola 4 LED Fresnel fixtures in a rugged, ergonomically designed, trolley-style hard case. Customized for safe and easy transport from location to location, the Sola 4 Traveler Kit weighs in at only 65 pounds, and the kit's fixtures can be easily deployed for a traditional 3-light set-up. For increased flexibility, the kit's custom foam insert is expandable, allowing you to add one of our classic 1x1 panels as needed.

The Sola 4TM is the smallest DMX controllable LED Fresnel on the market. The daylight balanced LED offers the controllability and light-shaping properties inherent in a Fresnel light, but it draws only a fraction of the power needed to run energy-hungry, conventional fixtures. Offering an output comparable to a 125W HMI, the Sola 4 can be powered with AC power cables or from professional camera batteries with an optional battery plate and cable.

SOLA 4 ADVANTAGES

- A true Fresnel fixture that produces soft, directional illumination.
- Daylight color balance with no external ballast or restrike period required.
- Flicker-free at any frame rate or shutter angle.
- Ultra-smooth dimming from 100% to 0, with no noticeable color shift throughout the entire range.
- Low power consumption, reduced HVAC requirements, and no associated bulb replacement costs.
- Integrated DMX module, with RJ45 Ethernet connections for remote dimming control with any standard DMX512 protocol device.

SOLA 4 TRAVELER KIT INCLUDES:

- (3) Sola 4 LED Fresnels
- (3) 4-Way Barndoors
- (3) Compact Light Stands
- (3) AC Power Supply
- (3) AC Power Cords
- (1) Trolley-Style Hard Case







Litepanels Sola 4 Traveler Kit™

TRAVELER KIT SPECIFICATIONS

Case Dimensions

32x21x16.5" / 81.3x53.3x42cm **Kit Weight** 65lbs / 29.5kg

SOLA 4 SPECIFICATIONS

Color Temperature Daylight Balanced Beam Angle 72° to 13° Fresnel Lens 4" / 10.16cm Size 8x7x11" / 21x18x28cm Weight 3.60lbs / 1.63kg Maximum Power Draw 39W Power Supply 120-240VAC

OPTIONAL ACCESSORIES

- Sola 4 5-piece CTO Gel Set with Gel Bag (900-6225)
- PowerTap 36 XLR Anton/Bauer's 4 pin XLR to 2 pin D-Tap adapter cable (8075-0136)
- PowerTap Extension -Anton/Bauer's 7 foot D-Tap extension cable (8075-0010)
- QRC-LG Anton/Bauer's battery stand Gold Mount[®] (8375-0176)

SOLA 4 PHOTOMETRICS DATA

	Distance	5 ft. [1.5m]	10 ft. [3.0m]	15 ft. [4.6m]
SPOT BEAM ANGLE = 13°				3.5 ft.
501A-4	Beam Diameter	1.2 ft. [0.36m] 	2.3 ft. [0.71m] 	[1.07m]
	Footcandles [Lux]	506 fc [5448 lx]	127 fc [1362 lx]	56 fc (605 lx]/
	Field Diameter	2.0 ft. [0.61m]	4.0 ft. [1.21m]	6.0 ft. [1.82m]
FLOOD BEAM ANGLE = 72° Beam Diameter		7.2 ft. [2.2m]	14.4 ft. [4.4m]	21.6 ft. [6.6m]
101A4	Footcandles [Lux]	38 fc [409 lx]	10 fc [102 lx]	4 fc [45 lx]
	Field Diameter	9.0 ft. [2.7m]	18 ft. [5.5m]	27 ft. [8.2m]

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 five professional gaffers and engineers who saw the future and pioneered LED (light emitting diode) lighting for motion pictures, television, and the audio-visual industry. Their Emmy® award-winning technology has now been used on thousands of productions worldwide and is trusted

by the world's leading broadcast organizations. Litepanels continues to expand its suite of flicker-free, color accurate, fully-dimmable soft lights that talent and lighting directors admire. These environmentally friendly fixtures can pay for themselves with power savings and long life, setting a new standard in professional lighting.

Printed in the USA

Specifications subject to change without notice.

