

LITEPANELS SOLA 4 FLIGHT KIT



For shooters and productions on the go, Litepanels' Sola 4 Flight Kit provides three Sola 4 LED Fresnel fixtures in a rugged travel friendly trolley style hard case for easy and safe transport from location to location. The Sola 4 is the smallest DMX controllable LED Fresnel on the market, the daylight-balanced Sola 4™ offers the controllability and light-shaping properties inherent in a Fresnel light at a small fraction of the power draw of conventional fixtures. The Litepanels Sola 4 fixtures which offer an output comparable to a 125W HMI can be powered with the included AC power cables and the possibility to be powered from a professional camera battery via optional battery adapter cables. The three fixtures included in the kit can be deployed for a classic 3-light setup, and the custom foam in the case provides room to expand by adding a Litepanels 1x1.



Cena: \$0,00

Kategorie: [Video](#), [Oświetlenie](#)

OPIS

- Complete 3-light kit that is easy to travel with
- A true Fresnel fixture that produces soft, directional illumination
- Litepanels proprietary heat-free LED technology
- High quality 4" Fresnel lens

- Energy savings and extended bulb life provide a <3 year ROI in typical studio applications
- Daylight color balance with no external ballast or restrike period required
- AC/DC power with DV power via 4-pin XLR
- Integrated DMX module with RJ45 (Ethernet) connectors for remote control using DMX512 protocol
- 100% to 0 dimming with no noticeable color shift or flicker at any frame rate or shutter angle
- Focus control from 72° to 13° beam via on-fixture dial or DMX
- Robust lightweight housing
- Standard yoke for easy mounting and positioning
- 39W power draw with output comparable to a 125W HMI
- Perfect companion to the Sola 12™ and Sola 6™ Fresnels

Technical Specifications

- Color Temperature: Daylight balanced
- Beam Angle: 72° to 13°
- Fresnel Lens: 4" / 10.16cm
- Size: 8 x 7 x 11" / 21 x 18 x 28cm
- Weight: 3.60 lbs. / 1.63kg

- Maximum Power Draw: 39W
- Power Requirements: 14-28VDC / 100-240VAC
- Power Supply: AC/DC 120-240VAC, DC power via 4-pin XLR
- Includes: (3) Sola 4, (3) Sola 4 Barndoors (3) Kit Stands, (3) AC Power Supplies, (3) AC Power Cords (1) Trolley-style hard case with custom foam