

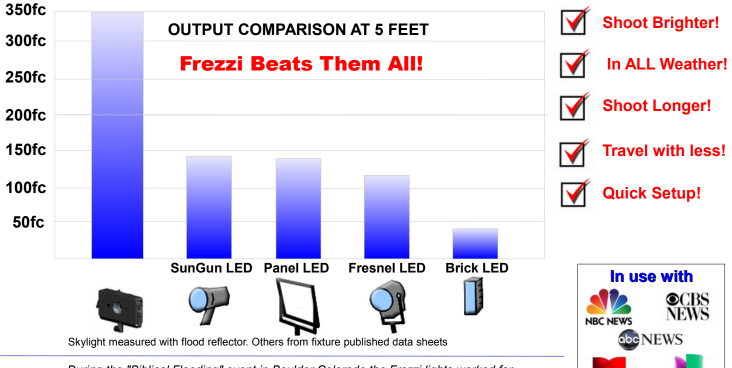
Compact Portable LED with 200W HMI Type Output

25% BRIGHTER 15% MORE RUN TIME

High Intensity Daylight-Usable LED that Doesn't Fade in the Sun

The advanced SkyLight delivers an impressive amount of daylight-balanced light suitable for indoor/outdoor news gathering and field production. It's a highly portable LED fixture powered by standard broadcast batteries, DC or AC power. Delivers equivalent light to a 650 Watt tungsten or 200W HMI source while drawing only 75W of power. Fully dimmable with selectable beam angles using quick change reflector technology.

- Ultra High Output 350 fc at 5' in Flood, 680 fc at 5' in spot – Highest output in power class Longer Run Time Almost 1-1/2 Hours with Frezzi FLB-100 Battery Portable"Run & Gun" in complete travel-friendly 1,2 and 3 head light kits Small & Compact 90CRI single source 5600K daylight light without pixilation or color fringing High Quality White Light 100% to 0 dimming without color shift True Color Dimming Wide Range Input
- 12 to 36 VDC, using A/B or V-Mnt. battery, 30V belts/power packs / AC power supply Weatherproof and Safe Usable in all weather conditions - No AC power required
 - All aluminum design built to Frezzi "industry work horse" standard. 50,000hr LED life No fan with reliable and rugged passive cooling
- Silent Operation Complete Accessories Barn doors, Filters and Softbox available



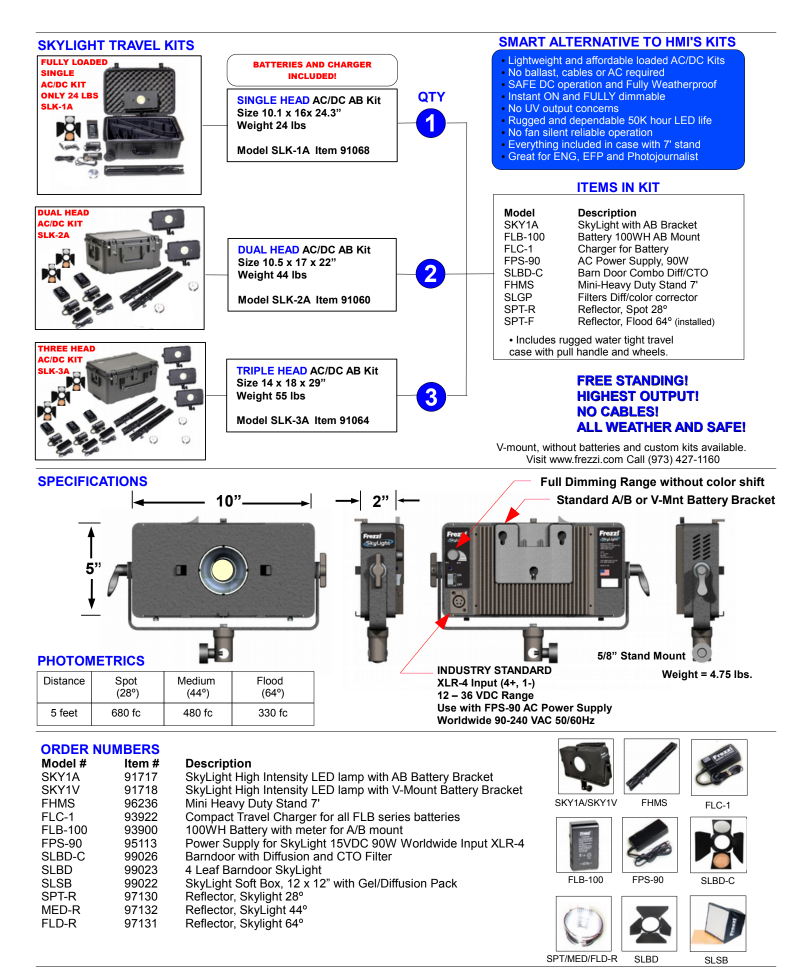


Frezzi Reliability

During the "Biblical Flooding" event in Boulder Colorado the Frezzi lights worked for 5.5 hours in an incredible downpour before being given a break... provided us the Aade in USA ability to light this dangerous event and broadcast incredible images to our viewers while keeping the crew safe from electrical hazards. It also allowed the chief photographer to light as he needed to with full control over his lighting scheme. 2 Year Major kudos to you and Frezzi for manufacturing a dominate lighting system capable of supporting the real world news environment.~ Alan K. KOAA TV Colorado Springs







Specifications subject to change without notice Skylight data sheet R17

^{ptice} Frezzi Energy System 7 Valley Street ● Hawthorne, NJ ● 07506 ●USA www.frezzi.com ● info@frezzi.com ● Phone (973) 427-1160 ● Fax (973) 427-0934