

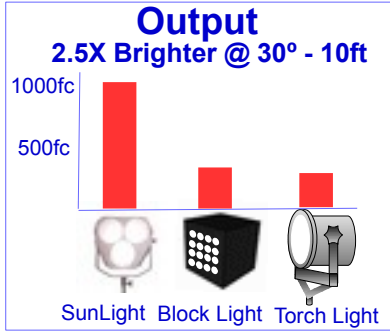
Frezzi®

SunLight



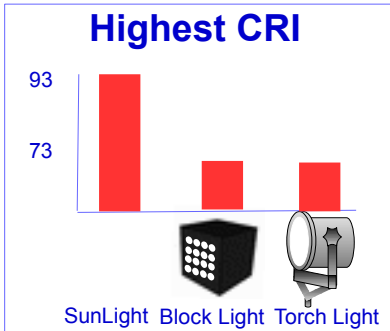
**World's First LED with 600W HMI Output
with Breakthrough Direct Focusing
and it's lightweight and field friendly**

Now 25% Brighter



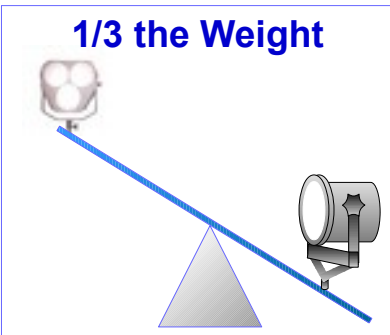
The Frezzi SunLight is a breakthrough light with the unmatched output of a 600W HMI and new proprietary Directional Focusing LED design that adjusts the beam pattern without the use of high loss lenses or optical shaping filters commonly used to control LED beam pattern that reduces output significantly.

Using the latest state-of-the-art 93 CRI 5500 K broadcast quality high-output LEDs and ultra-efficient highly polished internal reflectors, the SunLight captures 100% of the usable LED light and projects where you want it. The beam pattern is adjustable with a precise directional focusing control from its native 20 degree spot to a spreaded flood ideal for all shots even in full sun lighting applications.



With the SunLight, there is always enough output for applications where HMI's are typically required but without the harmful UV emissions, external heavy ballasts, dangerous heat or expensive and fragile HMI lamps and inability to run on DC. The Frezzi SunLight can operate on AC or DC with HD broadcast camera batteries giving a run time of 45 minutes. It's rugged, fully weatherproof with a full range of accessories and 100% dimmable for the ultimate in portable high-output field lighting.

Compared to the other industry LED lighting the SunLight is half the size and weighs only 6.5 pounds for easy stand mounting and transportation. With 50% more output at comparable beam angles its unmatched for ENG/EFP work.



- 575W HMI Type Output- Over 1,000 fc at 10 feet
- Worlds First Direct Focusing LED without the use of filters
- 45 Minute Run Time with 2 Frezzi HD-150 Batteries
- Weatherproof and ruggedized all aluminum chassis
- Lightweight and compact only 6.5 pound fixture
- Instant on and runs cool – fast setup and break-down
- Compact full loaded AC/DC travel kit with HD stand
- Travel friendly NiMH battery safe for air transport
- No harmful UV radiation
- Saves money - no bulb replacements or ballast repairs
- Full 100%-0 Dimming without color shift
- Integrated LED voltmeter for battery/power supply status

Weatherproof



SUN1-K1



Full AC/DC Travel Friendly Kit
48 lbs. with
wheels & pull-handle



**brightest
in class**



**focusing
LEDs**



**AC/DC
operation**



**weather
proof**



**light
weight**



**runs
cool**



**compact
kits**



**travel
friendly**



NO UV



**saves
money**

SUN1-K1 (99032) Full AC/DC Travel Friendly Kit with Stand

Description	Qty	Item Number	Model
SunLight LED Head	1	91725	SUN1
SunLight AC PS 220W 24VDC	1	95117	FPS-220
SunLight BarnDoor	1	99027	SUNBD
SunLight CTO and Diffusion Pack	1	99028	SUNGP
Compact Stand 7'	1	96236	FHMS
SunLight Power Cable	1	99030	SUNPC
Stand Clamp Dual Brick Adapter	1	99031	SUNSC
NiMH Battery Charger	2	94130	FQC-1
150WH 14.4V NiMH battery w/ EG	2	93306	HD-150
Dual Brick adapter with 30V output	1	96610	PA-30-B
Waterproof case w/ wheels & pull handle	1	96020	TC-8SL

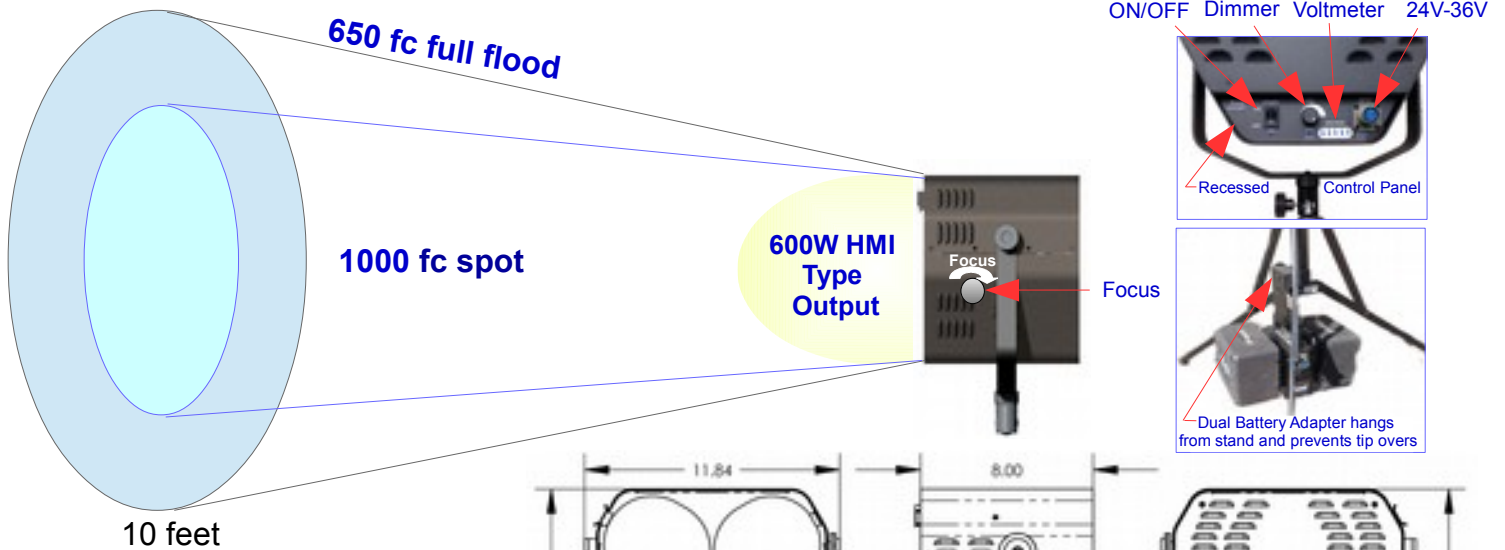


SUN1-K1 FULL AC/DC TRAVEL KIT
with wheels & pull-handle 10.5x17x22" 48 lbs.

SUN1- K2 (99033) AC ONLY Kit Same as above **less** (2) Batteries HD-150, (2) Chargers FQC-1, Dual Brick PA-30-B
SUN1- K3 (99034) AC/DC Kit No Batts Same as above **less** (2) Batteries HD-150, (2) Charger FQC-1

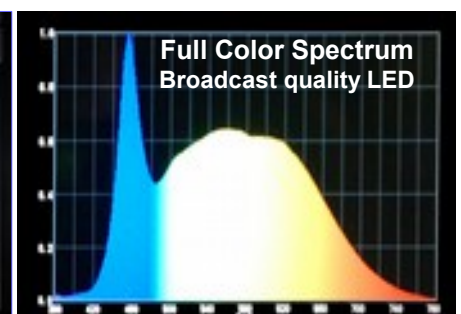
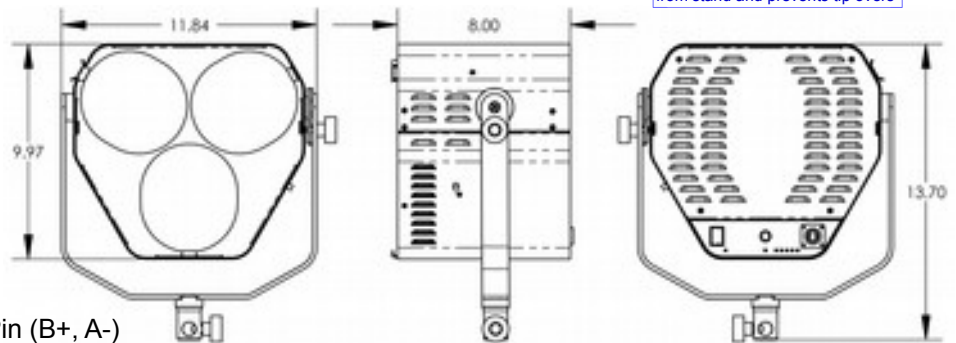
Optional Accessory

SunLight SoftBox 24x24"	99029	SUNSB	Folds and fits in travel case only 1 lbs.
-------------------------	-------	-------	---



Specifications

Head Size	8" x 10.5" x 13"
Head Weight	6.5 pounds
Input Range	24-36 VDC
Power Consumption	220W max.
Connector	Amphenol 30V 2-Pin (B+, A-)
DC Operation	(2) Frezzi HD-150 or 30V Pack
AC Power Supply	120 – 240V AC, 50/60Hz
Color Temperature	5500K 93CRI
Focusing	Direct Focus 20°Spot ~ Flood
Dimming	0-100% without color shift
LED Life	50,000 Hours



Frezzi Energy System
 7 Valley Street • Hawthorne, NJ • 07506 • USA
 www.frezzi.com • info@frezzi.com
 Phone (973) 427-1160 • Fax (973) 427-0934
 (specifications subject to change without notice)

RevE