



Professional Grade Camera Light With Self-Contained Quick-Swap Rechargeable Battery Pack

The EyLight is the world's first professional camera light with an internal quick-swap rechargeable battery that delivers sustainable power to traditional tungsten and LED lamps in a compact "all-in-one design". Built on the industry standard Frezzi Mini-Fill's form factor, it's ideal for handheld cameras that have no way to power a professional light. Finally, get the professional quality light you need and extra run time for your camera all without cables.





Features

- Plug-In self-contained battery, no cord or cables required
- Rechargeable Quick-Swap Battery Pack with LONG 3.5 Hour Run Time
- Accepts LED 3000K/5000K or Tungsten lamps
- Dimmer control and independent ON/OFF Switch
- Future proof simple lamp swap gets you the latest enhancements as they are available
- Save hundred per year on "AA" batteries compared with other LED lights
- · Complete set of accessories including Dichroics Filters, Barndoors, Softboxes
- · Safe money and reuse your existing Frezzi Mini-Fill Accessories
- All aluminum, ruggedized, weatherproof design
- · Works all cameras, ENG, Handheld cameras and DSLR
- · Single Shadow with uniform and smooth light distribution
- Power Tap Operation with adapter cable
- Works on AC with FLC-1 Charger AND ELBC EyLight bypass connector
- Made in USA 2 year warranty

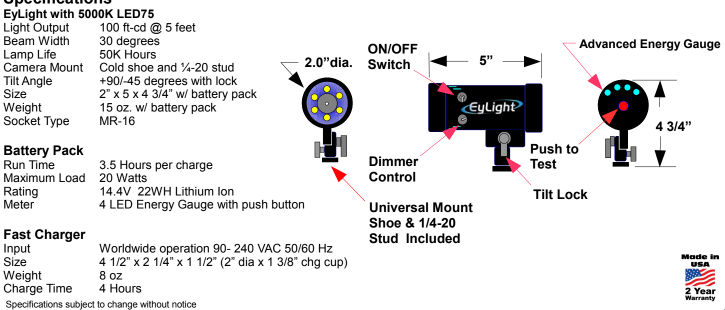
Ordering Information

ltem	Model	Description
91720	ELCK	COOL LED KIT
91721	ELWK	WARM LED KIT
91722	ELTK	20W TUNGSTEN KIT

EyLight 5000K LEDCEX, FLC-1 Chrg, ELCC Chg Cup, ELBP Battery, MS-1A Stud, MS-21A Shoe EyLight 3200K LEDW75, FLC-1 Chrg, ELCC Chg Cup, ELBP Battery, MS-1A Stud, MS-21A Shoe EyLight 20W lamp, FLC-1 Charger, ELCC Chg Cup, ELBP Battery, MS-1A Stud, MS-21A Shoe

Options and Accessories		
r supply		
· sup		

Specifications



Frezzi • 7 Valley Street • Hawthorne, NJ • 07506 • www.frezzi.com • info@frezzi.com • Phone (973) 427-1160 • Fax (973) 427-0934

lable EyLight shown MADF-C Combo-Filter Option

