

MK10 FINGER LIGHT.



The MK10 Finger Light was designed as a low cost water and chemical resistant short-range lighting tool. Originally designed for pilots, the popularity of these simple-to-use Finger Lights have made them required tools for ground forces, medical personnel, and logistics staff. Anywhere hands free light is needed, the finger light has found a home.

Affixed to the top of the users index finger, with the included Velcro strap, the operator can easily switch the light ON or OFF by rotating the end cap. The MK10's sealed and virtually indestructible light emitting diode (LED) light is available in a variety of

colors including Yellow, Blue, Bright Green, Red, White, IR, Ultraviolet, and a reduced emission NVG green for use in conjunction with Night Vision Equipment. The MK10 Finger Light can also be supplied in ultraviolet (UV) for security or medical use. The Mk10 Finger Light is water resistant to a depth of 150 feet.

The finger light is ideally suited for operations requiring minimal light or situations where preserving night vision while navigating, tracking, map reading, or other close work is critical. Powered by three A76 Batteries, the MK10 Finger Light will provide light over several hours of operation.

Weight	0.6 Ounce 17 Grams <i>with batteries</i>
Size	2" x .75" x .75" 51mm x 19mm x 19mm
Switching	ON/OFF Rotate Cap
Battery	Three A76 Alkaline Batteries
Configuration	One Spot Light Emitting Diodes (LED)
Mounting	Included Velcro Finger Strap
Color Options	Amber (907118A), Blue (907118B), Bright Green (907118G), Red (907118R), White (907118W), IR(907118IR), Night Vision Green NVG (907118NVG), Ultraviolet (907118UV)

ALL INFORMATION INCLUDED IN THIS SPECIFICATION AS WELL AS THE DESIGNED PRODUCT IS SUBJECT TO CHANGE. PLEASE SEE OUR WEB SITE AT WWW.CEJAYENG.COM FOR THE MOST CURRENT INFORMATION ON OUR PRODUCT SUITE. NO COMPONENT OF THIS PRODUCT OR SPECIFICATION IS AVAILABLE FOR DISTRIBUTION TO ANY PARTY WITHOUT THE EXPRESSED WRITTEN CONSENT OF CEJAY ENGINEERING, LLC

ATTENTION: ANY PRODUCTS USING INFRA RED LIGHT EMISSIONS [850 NM OR ABOVE] REQUIRE STATE DEPARTMENT APPROVAL AND A LICENSE TO EXPORT OUTSIDE THE UNITED STATES.



Cejay Engineering LLC.
24600 South Tamiami Trail
Suite 212-353
Bonita Springs Fl 34134 USA
Phone & Fax: (888) 584-3060
Phone & Fax: (239) 349-2336
E-mail: info@cejayeng.com

Rev Date 7/2015

www.cejayeng.com