

# PARIS™ III.



The Paris™ III is a long-range compact laser flare used for directional signaling at ranges up to 20 miles. Unlike traditional lasers, the Paris III fan laser utilizes laser light line technology to reshape the laser from a light spot to a light line. At a range of five miles, the Paris III fan laser will project a line of light approximately 1,400 feet in length. This makes the Paris III significantly more effective as a SAR signaling device than traditional beam lasers. Paris III is available in Red 650nm (902831) or Green 532nm (902830) (NSN: 6230-01-618-0388).

At close ranges the Paris III laser can also be superbly effective as a signaling /warning device. On the battlefield, beam lasers have been deployed at check points to warn off approaching vehicles. At 1000 feet focusing a spot laser on a moving automobile windshield can be challenging. Conversely the Paris III fan laser will project a fifty+ foot line at this range dramatically increasing the probability that the signal will be recognized.

The Paris family of beacons has been engineered to be the most durable available. Constructed from a solid billet of aircraft aluminum, the Paris' cylinder walls are more than 2.5mm thick making the beacon virtually crush proof. This tremendous strength coupled with a water tight design, and corrosion resistant coatings make the Paris laser superbly suited for all operations.

The Paris III™ is turned ON and OFF by rotating the anti-roll bezel. Powered by two CR123A lithium batteries the Paris III will provide 12 hours of operation at a constant brightness. The Paris III includes a 550 cord retention lanyard and can be weapon mounted using conventional light / laser mounts.



Close range signal comparison  
(Left) Fan Laser  
(Right) Conventional Beam Laser

Weight (Green)	5.2 Ounces   147 Grams (with batteries and lanyard)
Weight (Red)	4.4 Ounces   124 Grams (with batteries and lanyard)
Size (Green)	5.8" x 1"   139mm x 25 mm
Size (Red)	4.4" x 1"   111mm x 25 mm
Switching	Rotate bezel
Light Generation	Solid-State Laser Diode Constant Brightness
Wave-Length	Paris™ III - Green 532nm (902830) (NSN: 6230-01-618-0388) Paris™ III - Red 650nm (902831)
Beam Coverage	3 degree fan
Laser Safety Classification	CLASS IIIa Laser Product (CDRH), CLASS 3R Laser Product (IEC)
Battery	Two CR123A Lithium Batteries

PARIS is a trademark of Cejay Engineering, LLC.

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 3/2020

www.cejayeng.com