

# PARIS™2.



**Paris™ 2** (NSN: 6230-01-575-9896) has been developed as a more durable version of the traditional MS-2000M Distress Marker Light. Constructed from a solid billet of aircraft aluminum, the Paris cylinder walls are more than 2.5mm thick making the beacon virtually crush proof.

The beacons signal is turned ON or OFF simply by rotating the bezel. Once switched ON the beacon immediately begins emitting a fixed flash rate IR signal identical to that of the Phoenix Jr. (NSN: 5855-01-438-4588). When activated, miniature indicator lights within the device will temporarily flash allowing the operator to visually confirm that the beacon is operating correctly in situations where their own night vision equipment has become lost or damaged.

Once ON, the operator can then switch to broadcasting a visible Blue strobe pattern via the units single watertight pushbutton switch located at the top of the beacon. If the unit is turned OFF and then back ON, the unit will default to its IR signal mode negating the risk of inadvertently transmitting a visible signal where concealed operation is critical.

The Paris beacon also features an integrated shroud. With the shroud extended, the beacons signal can be focused in a specific direction limiting unwanted emissions during operation. The beacons watertight design and 300+ hours continuous operation from its two CR123A batteries power supply make the Paris superbly suited as a distress marker light in the most hostile environments.

Optional magnetic and non magnetic mounting bases are also available for securing the beacon to rigid surfaces such as vehicles. Paris includes a 550 paracord retention lanyard.

---

|                    |  |
|--------------------|--|
| Weight             | 4.1 Ounces   116 Grams with batteries and lanyard                        |
| Size               | 3.9" x 1"   99mm x 25 mm   |
| Flash repeat cycle | Fixed  |
| Flash frequency    | Infrared (IR) and high intensity visible Blue                            |
| Battery            | 2 common CR123A Lithium Batteries  |
| Configuration      | 3 Light Emitting Diodes (LED)  |
| Coverage           | 240 degrees x 360 degrees  |
| Switching          | Rotate bezel   |
| Features           | 550 paracord retention lanyard and non removable directional shroud      |
| Options            | Paris 2 IR (902823IRB), Mount base in magnetic and non magnetic versions |

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.



**Corporate Address:**  
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

**United Kingdom Address:**  
Suite 102  
St Loyes House  
20 St Loyes Street  
Bedford  
MK40 1ZL  
Tel: 0800 048 8652

Rev Date 1/2011

www.cejayeng.com