

FLASHING FLEXLIGHT-STICK™

Actual Size



The Flashing FlexLight-Stick™ is a compact flashing version of the Cejay's FlexLight-Stick™. Water resistant to 150 Feet, the flashing light is easily recognisable making the Flashing FlexLight-Stick™ ideal for marking objects and obstructions.

Unlike Chemical light sticks the Flashing FlexLight-Stick™ can be switched on and off quickly and easily providing the user the capability of light discipline control. The Flashing FlexLight-Stick™ is battery powered and does not require special disposal such as with chemical sticks. A Flashing FlexLight-Stick™ will operate for up to 48 hours on a single set of batteries so fewer are needed, lightening your ruck on long patrols. Unlike chemical-sticks, the user decides when to turn the FlexLight-Stick ON or Off. Replacing chemical-sticks with reusable Flashing FlexLight-Sticks, can add up to a significant cost savings at the end of the year. Flashing FlexLight-Sticks are offered in numerous colors including ultraviolet and Infrared. The grey marking band allows Flashing FlexLight-Sticks to be differentiated from Cejay's FlexLight-Stick™. The color coded end cap allows the user to quickly identify the light color. The squared off eyelet attachment point allows the FlexLight Stick to be attached using 550 cord, or Zip-Tie's to MOLLE, Packs, Vests and nearly anything else you want.



Weight	0.8 Ounce 22 Grams with batteries
Size	3.3" x 0.75" x 0.75" 84mm x 19mm x 19mm
Switching	ON / OFF Rotate End Cap
Battery	3 x A76 (LR44) Alkaline Batteries
Water Resistant	150 Feet 46 Meters
Options	Green (907520G), Amber (907520A), Red (907520R), Blue (907520B), White (907520W), Infrared (907520IR), Ultraviolet (907520UV)

FlexLight-Stick 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 8/20014

www.cejayeng.com

FLEXLIGHT™ DUAL EMITTER



Flexlight™ Dual Emitter (NSN:6260-01-575-9883) is an extremely rugged compact, yet powerful lighting tool, water-proof to 45m (150 Feet)

Slightly shorter than a traditional Chemical light stick the Flexlight Dual Emitter provides two different colored ends that can be switched on and off when you need, you choose how to populate the two ends choosing not just the colors but also the mode of operation you require, choosing from traditional Constant On, Flashing or Multi-Mode. Multi-Mode offers both Constant on and Flashing modes from the same end unit, modes are changed by simply switching the unit off and on.

The Flexlight system runs off 6x LR44 batteries giving 48 hours operation in flashing mode and 7+ hours constant illumination. This makes the Flexlight system far cheaper and more ecologically friendly to use than Chemical light sticks and also takes up far less vital space in the operators equipment.

Flexlight can be used in any traditional marking role that chemical sticks were used for in the past, but having the ability to be switched off by the operator avoids the need to try and hide a chemical light stick that cannot be switched off in your equipment, there is also no waste to try to dispose of reducing bulk and the logistics burden.



Flexlight-sticks are offered in numerous colors including infrared. The color coded end cap (Constant On and Flashing) or color coded collar (Multi-Mode) allows the user to quickly identify the color.

Weight	1.5 Ounces 44 Grams with batteries
Size	6.85" x 0.9"x 174mm x 23mm
Battery	6 x LR44 (A76)
Switching	ON/OFF Rotate End Cap
Options	User Defined, Any combination of Multimode, Flashing or Constant On, Colors: Red, Green, Blue, White, Amber, Infrared

906116

MK Keychain Battery Carrier (with 6 LR44 Batteries)

FLEXLIGHT 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 7/2015

www.cejayeng.com

FLEXLIGHT-STICK™.



The FlexLight-Stick™ is the most universal & unique light stick on the market today. When gearing up, or on mission, it is far too easy to bend and inadvertently activate traditional chemical-sticks making them useless when needed later. The FlexLight-Stick can be bent, twisted or trampled and with a twist of the end cap, the FlexLight-Stick turns on when needed—not before. Replacing chemical-sticks with reusable FlexLight-Sticks can add up to a significant cost savings at the end of the year. FlexLight-Sticks are offered in numerous colors including Infrared.

The FlexLight-Stick is available in three different configurations. The **FlexLight-Stick Constant ON** (pictured far left) is a direct replacement for a chemical light stick with the added ability to turn ON or Off as needed. The **Flashing FlexLight Stick** (pictured center) delivers a Flashing signal. The Flashing FlexLight Sticks extended battery life makes it an ideal choice when several days of marking are needed. The **FlexLight-Stick Multi-Mode** (pictured far right) has both Constant ON and Flashing modes, allowing the user to select the type marking needed based on mission. FlexLight-Sticks are offered in numerous colors including Infrared. The color coded end cap (Constant ON and Flashing) or color coded collar (Multi-Mode) allows the user to quickly identify the light color.

The FlexLight Sticks replaceable batteries, small size and flexibility makes it uniquely fitted for those special applications when you need to get the job done. The squared off eyelet attachment point allows the FlexLight Stick to be attached using 550 cord, or Zip-Tie's to MOLLE, Packs, Vests and nearly anything else you want. Take two or three FlexLight-Sticks on your next mission and realize the advantage over traditional chemical Sticks.

Weight 1.0 Ounce | 28 Grams with batteries
 Size (4.6 Inch) 4.65" x 0.75" x 0.75" | 118mm x 19mm x 19mm
 (3.3 Inch) 3.3" x 0.75" x 0.75" | 84mm x 19mm x 19mm (special order)
 Switching ON / OFF Rotate End Cap
 Battery 3 x SR44 Alkaline Batteries (NSN: 6135-99-792-8475) | 3 x A76/303/357 Silver-oxide batteries (NSN:6135-99-651-3240)
 Battery Life Flashing: 48 Hours + | Constant On: 7 Hours +

Options

Flexlight Stick 4.6"	
907517G	Green
907517A	Amber
907517R	Red
907517B	Blue
907517W	White
907517IR	Infrared
907517UV	Ultraviolet

Flashing Flexlight Stick 4.6"	
907519G	Green
907519A	Amber
907519R	Red
907519B	Blue
907519W	White
907519IR	Infrared

Flexlight Stick Multi-Mode 4.6"	
907521G	Green
907521A	Amber
907521R	Red
907521B	Blue
907521W	White
907521IR	Infrared

906116	MK Keychain Battery Carrier (with 6 replacement batteries)
907517	Flexlight Stick Mount

FlexLight-Stick 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 7/2015

www.cejayeng.com

FLEXLIGHT-STICK™ MOUNT.



The FlexLight-Stick™ Mount provides a simple way of attaching any of the Cejay FlexLight-Stick's to helmets, uniforms, packs or other objects with its included Hook and Loop peel and stick backing. FlexLight-Stick's can be easily changed out with a push of a button allowing the operator to fit the type of FlexLight-Stick™ needed for mission or training. Made of flexible rubber, the FlexLight-Stick™ mount can be flexed to fit a variety of surfaces. A 550 cord attachment point is also provided. Shown with FlexLight-Stick sold separately.

Weight	0.7 Ounce 19.8 Grams with Velcro™
Size (Mount – Back)	2.5" x 2.25" x 1.1" 63mm x 57mm x 27mm
Size (Mount – Front)	1.6" x 1.4" x 0.85" 41mm x 36mm x 22mm
Options:	The FlexLight-Stick™ Mount is designed for use with all models of Cejay FlexLight-Stick, MK10 Finger Light, SERE™ 140, SERE™ 70, and One Color MK Glo-Wand (eGloStick™).

FlexLight-Stick 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 5/2015

www.cejayeng.com

FLEXLIGHT-STICK™.



The FlexLight-Stick™ is the most universal & unique light stick on the market today. When gearing up, or on mission, it is far too easy to bend and inadvertently activate traditional chemical-sticks making them useless when needed later. The FlexLight-Stick can be bent, twisted or trampled and with a twist of the end cap, the FlexLight-Stick turns on when needed—not before. Replacing chemical-sticks with reusable FlexLight-Sticks can add up to a significant cost savings at the end of the year. FlexLight-Sticks are offered in numerous colors including Infrared.

The FlexLight-Stick is available in three different configurations. The **FlexLight-Stick Constant ON** (pictured far left) is a direct replacement for a chemical light stick with the added ability to turn ON or Off as needed. The **Flashing FlexLight Stick** (pictured center) delivers a Flashing signal. The Flashing FlexLight Sticks extended battery life makes it an ideal choice when several days of marking are needed. The **FlexLight-Stick Multi-Mode** (pictured far right) has both Constant ON and Flashing modes, allowing the user to select the type marking needed based on mission. FlexLight-Sticks are offered in numerous colors including Infrared. The color coded end cap (Constant ON and Flashing) or color coded collar (Multi-Mode) allows the user to quickly identify the light color.

The FlexLight Sticks replaceable batteries, small size and flexibility makes it uniquely fitted for those special applications when you need to get the job done. The squared off eyelet attachment point allows the FlexLight Stick to be attached using 550 cord, or Zip-Tie's to MOLLE, Packs, Vests and nearly anything else you want. Take two or three FlexLight-Sticks on your next mission and realize the advantage over traditional chemical Sticks.

Weight 1.0 Ounce | 28 Grams with batteries
 Size (4.6 Inch) 4.65" x 0.75" x 0.75" | 118mm x 19mm x 19mm
 (3.3 Inch) 3.3" x 0.75" x 0.75" | 84mm x 19mm x 19mm (special order)
 Switching ON / OFF Rotate End Cap
 Battery 3 x SR44 Alkaline Batteries (NSN: 6135-99-792-8475) | 3 x A76/303/357 Silver-oxide batteries (NSN:6135-99-651-3240)
 Battery Life Flashing: 48 Hours + | Constant On: 7 Hours +

Options

Flexlight Stick 4.6"	
907517G	Green
907517A	Amber
907517R	Red
907517B	Blue
907517W	White
907517IR	Infrared
907517UV	Ultraviolet

Flashing Flexlight Stick 4.6"	
907519G	Green
907519A	Amber
907519R	Red
907519B	Blue
907519W	White
907519IR	Infrared

Flexlight Stick Multi-Mode 4.6"	
907521G	Green
907521A	Amber
907521R	Red
907521B	Blue
907521W	White
907521IR	Infrared

906116	MK Keychain Battery Carrier (with 6 replacement batteries)
907517	Flexlight Stick Mount

FlexLight-Stick 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.

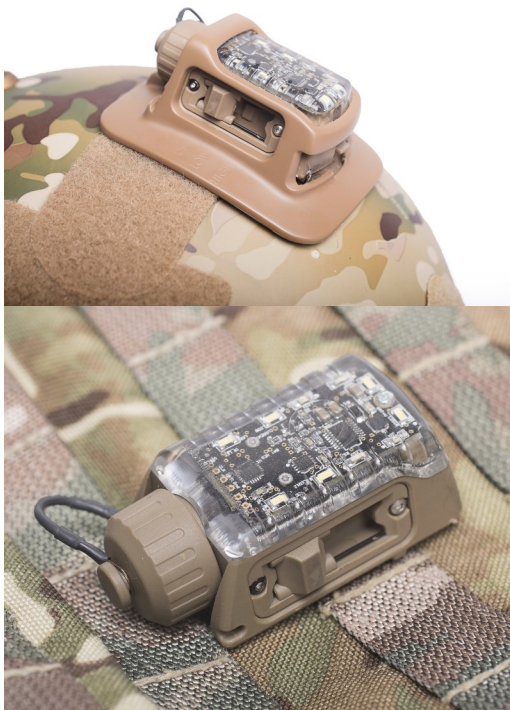


Cejay Engineering LLC.
 24600 South Tamiami Trail
 Suite 212-353
 Bonita Springs FL 34134 USA
 Phone & Fax: (888) 584-3060
 Phone & Fax: (239) 349-2336
 E-mail: info@cejayeng.com

Rev Date 7/2015

www.cejayeng.com

MERCURY-9™



Wide Illumination coverage makes Mercury-9™ an ideal multi-purpose beacon for a soldier combat ID marking. It's efficient electronic design results in a small, light, and bright product, powered by single AA battery, the most available world-wide. There are a total of 6 user selectable illumination modes. Fixed period flashing in Infrared, flashing in visible, and Infrared constant-on, all 3 at either full or low brightness. The Mercury-9™ is available in two LED color combinations; Infrared and White, or Infrared and Green.

The two large side mounted three-position slide control switches work with clear click action providing for blind operation by feel. Despite its small size, all functions ergonomically designed for one handed operation even when gloved. The Mercury-9™ ON or OFF is controlled by one of the slide switches, in addition, battery cap can be also loosened as a safety to assure that the unit cannot be turned on inadvertently. Additionally the Mercury-9 includes a low power indicator alerting the user when it is time to replace the battery.

The Mercury-9™ includes an integrated locking clip for positive attachment to PALS webbing or belts. A Flex Mount is included for attaching the Mercury to helmets or flat surfaces with included Hook and Loop Velcro. Mercury-9™ high impact plastic housing and sealed electronics are engineered to withstand harsh environments as well as chemical exposure.

Weight	78 Grams 2.8 Ounce (with battery)
Size	76mm x 38mm 28mm H 3.0" x 1.5" x 1.1" H
Signaling Modes:	Fixed Flash Rate Constant ON Hi / Low Brightness
Signaling Wavelengths	Infrared 880nm; Green 530nm; White 5000oK
Battery	One AA Alkaline, Lithium, or Rechargeable Battery
Coverage	360 x 210 degrees
Switching	Two Snap-Action Slide Switches for power and mode and front safety switch for visible mode lockout
Operating Life	80 Hours Hi-Brightness Flashing 8 Hours Hi-Brightness Constant ON IR mode with Alkaline Battery.
Environmental Versions	Water Resistant 40' 12 Meters 902920IRW Infrared and White LEDs 902920IRG Infrared and Green LEDs
Accessories	Flex Mount with Hook pad for attachment to Loop surface

MERCURY-9 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 1/2018

www.cejayeng.com

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 <small>with batteries</small>
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

PEGASUS™ 7.1AA FLEX MOUNT



The Pegasus™ 7.1AA Flex Mount (902417) provides a simple, and effective, way of attaching the Pegasus™ 7.1AA Signaling Beacon to helmets, uniforms, packs or other objects with its included Hook and Loop peel and stick backing. Made of flexible rubber, the Pegasus™ 7.1AA Flex Mount can be flexed to fit a variety of surfaces. Shown with Pegasus™ 7.1AA Signaling Beacon sold separately.



Weight	0.5 Ounce 14.2 Grams with Velcro™
Size	3.0" x 1.94" x 1.46" 76mm x 49mm x 37mm
Options:	The Pegasus™ 7.1AA Flex Mount is designed for use with all models of Cejay Pegasus™ 7.1AA Signaling Beacons.

Pegasus 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 9/2015

www.cejayeng.com

PEGASUS™ 7.1 AA



Pegasus™ 7.1AA (NSN: 5855-01-620-1938) is a synchronized infrared signaling beacon developed specifically for high risk missions where rapid identification of marked assets is critical. The Pegasus 7 enhances other beacons flash pattern coding by providing the ability to synchronize several beacons so they flash in unison.

With several beacons deployed, synchronized flash patterns are recognized by operators and commanders in less than half the time as traditionally coded beacons. Faster squad recognition along with a dramatically reduced incidence of confusion with small arms fire extends this beacons capabilities well beyond that of traditional programmable beacons.

The Pegasus 7.1AA has the capability to store two user-selectable flash patterns in memory. The first code pattern is a fixed flash rate code identical to the Phoenix Jr. (NSN: 5855-01-438-4588). The second code pattern is user programmed. The operator can easily switch between each of the encoded flash patterns or a standby mode via the beacons program button. The beacons non-volatile memory allows the battery to be removed from the beacon without erasing any of the entered codes. The Pegasus 7.1AA has been equipped with a spring clip for easy attachment to belts, straps, clothing and equipment.

Weight	2 Ounce 55 Grams <i>(with battery)</i>
Size	27mm W x 29mm D x 78mm H 1.05" x 1.14" x 3.09"
Flash repeat cycle	Programmable
Flash duration	Programmable
Code Memories	Two; Phoenix Jr. fixed flash rate, and one user defined.
Battery	Single AA Alkaline or Lithium
Configuration	3 Light Emitting Diodes (LED)
Coverage	240 degrees x 360 degrees
Switching	Program Buttons / Tail Cap Switch
Options	Pegasus 7.1AA IR (902416IR), Pegasus 7.1AA Red Training Model (902416R), Pegasus 7.1AA NV Green Training Model (902416NV) Emission-Field Limiting Hood, Formed Wire Belt-Clip and Spring Steel Belt-Clip
Operating Range	3m (10ft) Underwater to 40,000ft Altitude

PHOENIX and Pegasus are trademarks 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.CEJAYENGINEERING.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