

INFORCE COLOR MULTI-COLOR, MULTI-INTENSITY LED FLASHLIGHT

INFORCE®

The INFORCE Color provides incomparable multi-functionality to meet multi-mission demands. The primary white LED boasts a powerful 200 lumen beam with a highly defined hot spot and balanced peripheral light. The bezel-integrated secondary LEDs include red, blue, green, and the option of white or infrared. Both primary and secondary LEDs feature high, medium and low intensities in constant and momentary modes, making it an invaluable multi-mission capable tool.



LIGHT OUTPUT, WHITE PRIMARY LED:

High Setting: 200 lumens

Medium Setting: 60 lumens

Low Setting: 8 lumens

RUN TIME, WHITE PRIMARY LED:

High Setting: 2h 45min

Medium Setting: 6h+

Low Setting: 40h+

LIGHT OUTPUT, SECONDARY LEDs:

Color	High	Medium	Low
Red	12 lumens	5 lumens	1 lumen
Green	35 lumens	10 lumens	1.5 lumens
Blue	5 lumens	1 lumen	.05 lumen
White	30 lumens	9 lumen	1.5 lumens
IR	75 mW	25 mW	5 mW

RUN TIMES, SECONDARY LEDs:

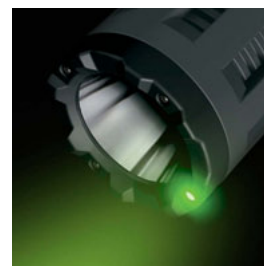
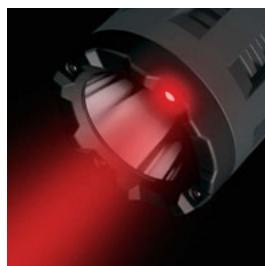
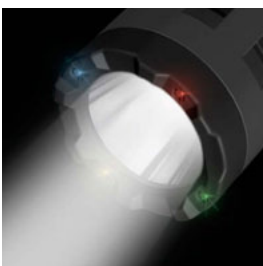
Color	High	Medium	Low
Red	5h	18h	108h+
Green	5h	18h	108h+
Blue	5h	18h	108h+
White/IR	5h	18h	108h+

Bezel Diameter: 1.25 in./3.175 cm.

Length: 6.175 in. / 15.68 cm.

Weight: 4.5 oz. / 127.5 g.

(2) Lithium 123A Batteries Included



Features and Benefits:

FIBER COMPOSITE BODY is ultralight and durable.

SINGLE-HAND OPERATION

Simple, reliable, intuitive tailcap switch operates programs and modes.

BELT CLIP W/BUILT-IN LANYARD HOLE accepts 550 cord.

SCALLOPED HEAD is designed to let the light “spill out” to indicate that the light is on while in an upright position.

PATENTED HEAT RELEASING VENTS maximize LED performance and keep the light cool to hold.

HIGH EFFICIENCY EMITTERS provide longer run times and are virtually immune to failure.

PRECISION OPTICS provide focused hot spot and balanced peripheral light.

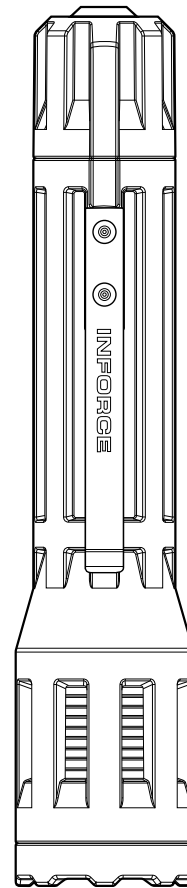
HIGH-IMPACT GLASS WINDOW

WATERPROOF to 66 feet.

MIL-STD-810F Certified.

Limited Lifetime Warranty

Available in Black and Desert Sand



ITEM NUMBER	BODY COLOR	LED	NSN #
INF-B-W-RGBIR	Black	Primary White LED; Secondary LEDs: Red, Blue, Green, IR	6230015856543
INF-S-W-RGBIR	Desert Sand	Primary White LED; Secondary LEDs: Red, Blue, Green, IR	--
INF-B-W-RGBW	Black	Primary White LED; Secondary LEDs: Red, Blue, Green, White	6230015868748
INF-S-W-RGBW	Desert Sand	Primary White LED; Secondary LEDs: Red, Blue, Green, White	--

CAUTION: Do not use counterfeit or inferior-quality batteries, as they do not meet safety and performance standards and have been the cause of personal and property damage. To ensure safety and performance, the purchase of established brands, such as Duracell®, Energizer® or Panasonic® is recommended.

©2011 EMISSIVE ENERGY Corp. An ISO9001:2008 Certified Company.
135 Circuit Drive, North Kingstown, RI 02852; Tel: 401-294-2030; Fax: 401-294-2050; www.inforce-mil.com

INFORCE and EMISSIVE ENERGY are registered trademarks of Emissive Energy Corp. The distinctive shapes, styles, packaging configurations and overall appearances of INFORCE lighting systems are trademarks of Emissive Energy Corp. Designed and manufactured under one or more of the following U.S. and International patents: U.S.: 6,966,677; 7,121,680; 7,153,004; 7,226,183; 7,517,108; 7,652,303; 7,784,963; D526,730; D565,220; D579,201; D596,329; D619,283. European: 467295-0001; 467295-0002. Other U.S. and International patents are pending.

Designed and assembled in the U.S.A. of domestic and foreign components. INFORCE products qualify as “American Made” under the Buy America Act.

INFORCE COLOR LED FLASHLIGHT USER MANUAL AND WARRANTY

INFORCE®

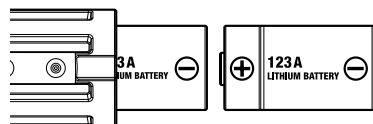
GETTING STARTED

Your INFORCE light is equipped with two (2) high-efficiency 123A Lithium batteries.

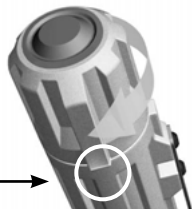
To insert the batteries, turn the multi-function tailcap counterclockwise to remove it from the flashlight body. Insert the batteries into the open handle, positive (+) end first.

Re-thread the multi-function tailcap clockwise onto the flashlight handle. When the tailcap can be turned no further, it is ready for operation. Rotate to the desired function position for activation.

If the flashlight malfunctions, the tailcap switch hasn't been sufficiently tightened; ribs must align to make proper contact. Remove the cap and repeat the process.



Turn tailcap switch and
TIGHTEN SECURELY.



These two ribs must align
to make proper contact.

CAUTION: Lithium batteries can explode or cause burns if recharged, shorted, disassembled or exposed to water, high temperatures or fire. Please follow manufacturer's guidelines for safe storage, use and disposal. If the light has been submerged, dry the exterior of the light prior to replacing the batteries. Fresh and salt water will damage internal electronics and batteries. **Do not use counterfeit or inferior-quality batteries, as they do not meet safety standards and have been the cause of personal and property damage. To ensure safety and performance, the purchase of established brands, such as Duracell®, Energizer® or Panasonic® is recommended.**

Notes:

- When replacing batteries, never mix battery type or old and new batteries.
- Batteries can leak and may cause damage to the inside of the light. Remove the batteries if the flashlight will be stored for more than 2 weeks.
- Flashlight heads are non-removable; any attempt to remove the head will damage the light and void the warranty.
- The light output of the flashlight will dim over time as your batteries start to drain. At some point, batteries that have been depleted substantially will not have enough energy to sustain a full high power output. At that time, there will be little to no distinction when attempting to cycle between high and medium modes. However, there will still be enough energy in the batteries to produce useful light for a period of time. This is not an indication that the batteries have to be changed.

MAINTENANCE/CLEANING INSTRUCTIONS

Your INFORCE flashlight has been designed to provide maximum performance with minimum maintenance. Should the flashlight become dirty from dust, sand or caked-on mud, simply rinse fully assembled light with water and wipe with a soft cloth.

IMPORTANT



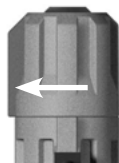
NEVER USE LUBRICANT, GREASE, OIL OR OIL-IMPREGNATED CLOTH ON ANY SEALS, THREADS OR CONTACTS WITHIN THE LIGHT.

Lubricants will adversely affect the compression seals and performance of the switching mechanism of the multi-function tailcap switch. Should the seals get lubricant or grease on them, simply clean the threaded surfaces and gasket seals with alcohol.

INFORCE COLOR FLASHLIGHT OPERATION

Engineered for single-hand operation and ease of use, your INFORCE Color tactical multi-color flashlight has been designed to deliver precise lighting performance of

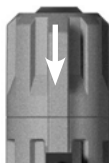
both momentary and constant light, in five tactical color options and at three programmed levels of lighting intensity per color.



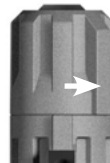
CONSTANT WHITE



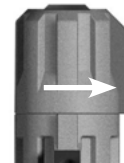
MOMENTARY WHITE



CENTER
PROGRAM/SELECT COLOR



MOMENTARY COLOR



CONSTANT COLOR

CONSTANT WHITE: Turn the tailcap switch two clicks to the left of the center position and rapidly press the tailcap button to select High, Medium or Low level light.

MOMENTARY WHITE: The tailcap position for momentary white light is one click to the left of center. The light intensity level will be determined by the light level selected in the constant white mode. If the tailcap switch is rotated from the momentary white position back to the constant white position, the light will turn on at the same light level that was originally selected.

PROGRAM/SELECT COLOR: Press to select and program one of four colored light options: red, green, blue or white / infrared.

MOMENTARY COLOR: Turn the tailcap switch one click to the right of center and press the tailcap button to activate the Momentary function. Light output intensity will be determined by the setting selected in the Constant Color mode.

CONSTANT COLOR: Turn the tailcap switch two clicks to the right of center and rapidly press the tailcap button to select High, Medium or Low level light in the color programmed.

NOTE: High, medium or low light settings selected in CONSTANT WHITE position will be programmed/saved if rotated to the momentary position. When the light is turned off by clicking the activation button or by rotating the tailcap switch to the center position, the light will reset to the default/high intensity.

PRODUCT WARRANTY

Emissive Energy Corp. (EEC) warrants our products and accessories to be free of defect in workmanship and materials for the lifetime of the original owner. We will repair or replace the product, at our discretion, if it is determined by us to be defective. In countries or jurisdictions in which specific restrictions exist on lifetime warranties, EEC provides a 10-year limited warranty. Damage to the product from misuse, abuse, neglect, use of other than INFORCE brand accessories, disassembly, defective batteries or altering the product from its original state voids the warranty. Battery power depletion and battery expiration is not covered. This warranty is in addition to and does not affect your statutory rights with respect to faulty goods.

THIS CONSTITUTES EEC'S ENTIRE WARRANTY; WE MAKE NO OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCTS, INCLUDING AND WITHOUT LIMITATION TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. EXCEPT FOR THE EXPRESS WARRANTY TO REPAIR OR REPLACE THE PRODUCT AS SET FORTH ABOVE, EEC IS NOT RESPONSIBLE FOR ANY DIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY OR INDIRECT COSTS OR DAMAGES, REGARDLESS OF THE FORM OF ACTION, WHETHER IN CONTRACT, TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY OR OTHERWISE, EVEN IF EEC HAS BEEN ADVISED OF THE POSSIBILITY THEREOF, NOR IS EEC LIABLE FOR ANY SUCH COSTS OR DAMAGES CAUSED BY MISUSE, NEGLIGENCE, MALFUNCTION, ALTERATION OR MODIFICATION OF ANY INFORCE PRODUCTS. BECAUSE SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, IN SUCH STATES EEC'S LIABILITY IS LIMITED TO THE FULL EXTENT PERMITTED BY LAW.

©2011 Emissive Energy Corp. 135 Circuit Drive, North Kingstown, RI 02852 USA; Tel: 401-294-2030; Fax: 401-294-2050; www.inforce-mil.com

INFORCE and EMISSIVE ENERGY are registered trademarks of EMISSIVE ENERGY CORP. The distinctive shapes, styles, packaging configurations and overall appearance of all INFORCE flashlights and lighting products are trademarks of EMISSIVE ENERGY CORP. Designed and manufactured under one or more of the following U.S. and International patents: U.S.: 6,966,677; 7,121,680; 7,153,004; 7,226,183; 7,517,108; 7,652,303; 7,784,963; D526,730; D565,220; D579,201; D596,329; D619,283. European: 467295-0001; 467295-0002. **Other U.S. and International patents are pending.**

Designed and assembled in the U.S.A. of domestic and foreign components. This product qualifies as "American Made" under the Buy America Act.