

INFORCE[®]



OWN THE NIGHT[®]

INFORCE WHITE

Fully multi-mission capable, the INFORCE White flashlight is designed to deliver precise lighting performance at three levels of light intensity. When required, it can operate as a high-intensity signal/reconnaissance and navigation beacon and has a built-in disorienting CQB Strobe® for use during search and entry engagements and operations.



The INFORCE Series has been engineered to allow for quick and easy operation under the most pressing and threatening conditions with single-hand control of a multi-function tailcap switch.



Next generation TIROS optical system provides higher efficiency and improved on-axis illumination.

FOR PRIMARY WHITE LIGHT MISSIONS.

Whether weapon mounted or hand operated, no other primary white light provides greater functionality and versatility.



High • Medium • Low Intensities



Beacon / Pulse



CQB Strobe

INFORCE COLOR

Whether employed on land, at sea, or in the air, no military flashlight is more versatile or better suited for modern warfare than the INFORCE Color flashlight.

With five high-performance, multi-intensity, and programmable LEDs, it is the lighting choice for any situation. Among the virtually limitless missions suitable for the INFORCE Color flashlight are a field light, close quarters battle, high-risk search, prisoner control, ground crew operations, fluid detection, target designation, and explosive detection and identification.



Offers multi-level lighting, using both the primary white LED with TIROS optics or colored secondary LEDs mounted within the light's bezel.

NO MATTER THE MISSION.

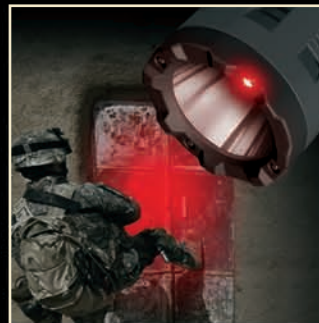
The INFORCE Color lighting system renders all tactical options available to the professional soldier for any mission.



Map Reading/Safety



Fluid Detection



Night Vision



IR Illumination

INFORCE 6v-9v

Designed and engineered specifically for the armed services with the finest materials and precision manufacturing techniques. Every engineered aspect, whether in optics, electronics, materials, thermal dissipation, power management, durability or usability has been driven by performance criteria.

INFORCE 6v and 9v flashlights deliver the power to “own the night” with astounding beam quality, brightness and performance.



9v



6v



6v-9v flashlights feature the same advanced TIROS optical system as INFORCE Color and White models.



The 6vx/9vx multifunction tailcap switch activates Momentary, High, Low and CQB Strobe modes.



The 6v/9v basic model 3-position tailcap switch activates Momentary, Constant and Lockout modes.



Palm-size INFORCE 6v measures 4.78" and weighs only 3.3 oz./93.5 g.

INFORCE ATTACHMENTS

ATTACH WITH CONFIDENCE. INFORCE Series flashlights are available with an optional, easy “in-and-out” NATO Accessory Rail (NAR)/MIL-STD-1913 rail compatible mount and multifunction remote pressure switch. This flexible attachment combination gives troops the freedom to choose both mounting placement and their desired switching preference.

BUILT-IN INTELLIGENT INTERCHANGEABILITY. The INFORCE tailcap is designed to be interchangeable between the color and white models, and the same remote pressure switch operates both color and white lights. Likewise, the 9v and 6v tailcap switches are interchangeable and the related remote pressure switch operates both models.



Quick release, easy “in-and-out” rail interface/mount.



Remote pressure switches are easily mounted to the weapon or vertical foregrip using the provided pressure sensitive Velcro® strips.



Shown: INFORCE Color/White flashlight, rail interface/mount and multifunction remote pressure switch.



Shown: INFORCE 6v flashlight, rail interface/mount and multifunction remote pressure switch.

INFORCE

INFORCE TECHNOLOGY/FEATURES

The following features and benefits are common to all INFORCE Series flashlights.

CARBON FIBER BODY: Ultra-light and strong carbon fiber composite body saves weight and withstands the rigors of combat.

ONE-HAND OPERATION: Simple, reliable, intuitive tailcap switch for single-hand operation.

COATED STAINLESS-STEEL BELT CLIP: Replaceable clip attaches to MOLLE vest.

LIGHT WEIGHT: Designed to help alleviate the burden troops carry in the field. INFORCE White: 4.4 oz/124.7 g; INFORCE Color: 4.5 oz/127.5 g; INFORCE 9v: 4.75 oz/134.6 g; INFORCE 6v: 3.3 oz/93.5 g

WATERPROOF: Premium grade o-rings seal out water as well as keep out dust and dirt.

SCALLOPED HEAD: Designed to let light “spill out” to indicate if flashlight is on while in upright position.

BUILT-IN LANYARD HOLE: Designed to accept standard 550 parachute cord.

LITHIUM POWERED for maximum performance and longer battery life.

SOLID STATE TECHNOLOGY incorporating high-performance LEDs and circuitry for unsurpassed performance under all conditions.

PROPRIETARY POWER REGULATION: Internal power regulator provides uniform light output and maximizes battery life and run time.

TIROS® OPTICAL SYSTEM provides powerful focused beam and balanced peripheral lighting.

PATENTED HEAT RELEASING VENTS keep the flashlight cool and comfortable to hold.

POWERFUL LEDs: Long-lasting, shock-resistant, unbreakable LEDs for strong and reliable lighting.

NATO Accessory Rail (NAR)/MIL-STD-1913 rail mountable and MIL-STD-810F certified.

POWERFUL LIGHTING OPTIONS

FOUR INFORCE COLOR MODELS offer multi-color and multi-function capabilities to ensure mission preparedness, no matter the circumstances.

ITEM NUMBER	LIGHT OUTPUT	RUN TIME	BODY COLOR	PRIMARY LED	SECONDARY LEDs
INF-B-W-RGBW	200 Lumens	2h 45min	Black	White	Red, Green, Blue, White
INF-S-W-RGBW	200 Lumens	2h 45min	Desert Sand	White	Red, Green, Blue, White
INF-B-W-RGBIR	200 Lumens	2h 45min	Black	White	Red, Green, Blue, IR
INF-S-W-RGBIR	200 Lumens	2h 45min	Desert Sand	White	Red, Green, Blue, IR

TWO INFORCE WHITE MULTI-FUNCTION MODELS with multi-level constant or momentary light, beacon and strobe capabilities.

ITEM NUMBER	LIGHT OUTPUT	RUN TIME	BODY COLOR	LED
INF-B-W	225 Lumens	2h 30min	Black	White
INF-S-W	225 Lumens	2h 30min	Desert Sand	White

TWO INFORCE 6vx/9vx MODELS with a multifunction tailcap switch, provide momentary, high, low and CQB strobe modes.

ITEM NUMBER	LIGHT OUTPUT	RUN TIME	BODY COLOR	LED
INF-9VX-B-W	250 Lumens	3h 00min	Black	White
INF-6VX-B-W	175 Lumens	4h 00min	Black	White

EIGHT INFORCE BASIC MODELS feature a 3-position tailcap switch with momentary, constant and lockout modes.

ITEM NUMBER	LIGHT OUTPUT	RUN TIME	BODY COLOR	LED
INF-6V-B-W	135 Lumens	5h 30min	Black	White
INF-6V-S-W	135 Lumens	5h 30min	Desert Sand	White
INF-9V-B-W	175 Lumens	5h 00min	Black	White
INF-9V-S-W	175 Lumens	5h 00min	Desert Sand	White
INF-9V-B-R	100 Lumens	5h 00min	Black	Red
INF-9V-B-G	125 Lumens	5h 00min	Black	Green
INF-9V-B-B	50 Lumens	5h 00min	Black	Blue
INF-9V-B-RB	25 Lumens	5h 00min	Black	Royal Blue

INFORCE ATTACHMENTS provide choice of mounting and switching placement.

ITEM NUMBER	BODY COLOR	DESCRIPTION
INF-WM	Black	NATO Accessory Rail Interface (NARI)/MIL-STD-1913 Rail Mount
INF-B-TS	Black	Color/White Multi-Function Remote Pressure Switch
INF-S-TS	Desert Sand	Color/White Multi-Function Remote Pressure Switch
INF-9/6V-B-TS	Black	9v/6v Momentary Remote Pressure Switch
INF-9/6V-S-TS	Desert Sand	9v/6v Momentary Remote Pressure Switch
INF-9/6V-B-EC	Black	9v/6v Multi-Function Remote Pressure Switch
INF-9/6V-S-EC	Desert Sand	9v/6v Multi-Function Remote Pressure Switch



Emissive Energy® Corp., manufacturers of portable LED lighting, is an engineering company by background whose founders brought extensive knowledge in semiconductor development, laser technology and light emitting diodes (LEDs) to the industry.

As loyalists to the unsurpassed superiority of LEDs and with over 135 patents in lighting technology, our products have set many new standards in the advancement of portable illumination.

Since its inception, Emissive Energy has developed a worldwide flashlight customer base which includes the U.S. military and law enforcement agencies, as well as consumers for everyday use.

Our mission, to support every Soldier, Sailor, Marine and Airman by designing, engineering, manufacturing and delivering battle-ready lights and accessories of superior quality, performance and value for every mission and task for every theater of operation.

INFORCE®

www.inforce-mil.com

MADE IN USA

Emissive Energy Corp., 135 Circuit Drive, North Kingstown, RI 02852 • Tel 401.294.2030 • Fax 401.294.2050

EMISSIVE ENERGY, INFORCE, TIROS, OWN THE NIGHT AND CQB STROBE are registered trademarks of EMISSIVE ENERGY CORP. The distinctive shapes, styles, packaging, configurations and overall appearances of all INFORCE flashlights and lighting products are trademarks of EMISSIVE ENERGY CORP.

Manufactured under one or more of the following United States and international patent numbers: U.S.: 6,827,468; 6,942,365; 7,201,492; 7,118,255; 7,055,989; 6,966,677; 7,083,305; 7,153,004; 7,121,680; 7,226,183; 7,517,108; D526730; D565220; D579201. European: 467295-0001; 467295-0002. Other U.S. and international utility and design patents are pending.