MAINTENANCE

CLEANING INSTRUCTIONS

WML requires minimal maintenance from time-to-time.

- 1. Clean threads (1) of head and body with alcohol swab.
- 2. Clean contact surfaces (2) of head and body with alcohol swab.
- 3. Apply thin coat of silicon-based lubricant to rubber o-ring (3) of head. DO NOT USE A PETROLEUM-BASED LUBRICANT.

If light becomes dirty from dust, sand, etc... tighten head fully, rinse with water, and dry with a soft cloth.

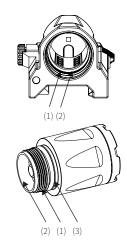
USER INFORMATION

FIREARM & WML / WMLx SAFETY WARNING

Your INFORCE WML / WMLx is designed for use with destructive weapon systems. Improper operation or misuse of the INFORCE WML / WMLx with these weapons may lead to personal injury or death of the operator or others within the weapon's range. Safe firearms handling procedures must be practiced at all times.

Before handling a weapon with the INFORCE WML / WMLx attached, read and understand the entire contents of the weapon's manual and the INFORCE WML / WMLx instructions, especially the safety precautions and procedures for safe firearms handling. Always practice safe firearms handling techniques. Failure to comply with correct safety precautions and safe firearms handling techniques may result in serious injury, damage to property, or death.

- Never point the firearm at anything or anyone that you don't intend to shoot.
- Always keep your finger outside the trigger guard and off the trigger until you are ready to fire the weapon.
- Always verify that the chamber of the weapon is empty or "clear" before attempting to mount or dismount the INFORCE WML.



Follow the cleaning procedures as set forth in the manual of your firearm.

Always remove the INFORCE WML /
WMLx from the firearm when performing maintenance, cleaning, or replacing the battery. Do not operate the INFORCE
WML / WMLx around flammable/
combustible materials or in flammable atmospheres involving evaporated gasolines, or where paints, solvents, or other flammable liquids are stored.



USER MANUAL: WML SERIES

WML White WML White/IR WMLx White WMLx White/IR



For warranty information please visit www.inforcelights.com

FUNCTIONS

WML WHITE & WMLx WHITE LIGHT OPERATION

Constant

With LED lever pointing forward in Position (A) press button once to turn on constant white light. Pressing button again or moving the lever from Position (A) to Position (B) will turn the light off.

In constant mode, momentary is also available. Press and hold button for more than ½ second to turn light on. Release pressure off button to turn light off.

Momentary

With LED lever pointing backward in Position (B) press and hold button to turn light on. Release pressure off button to turn light off.

Strobe

With the LED lever pointing forward in Position (A) quickly press button twice to activate strobe. Pressing button again or moving lever from Position (A) to Position (B) will turn light off.

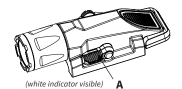
WML WHITE/<u>IR</u> & WMLx WHITE/<u>IR</u> LIGHT OPERATION

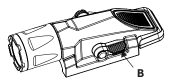
Constant (IR)

With LED lever pointing backward in Position (B) press button once to turn on constant IR light. Pressing button again or moving lever from Position (B) to Position (A) will turn light off.

Momentary (IR)

With LED lever pointing backward in Position (B) press and hold button to turn light on. Release pressure off button to turn light off.





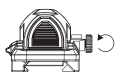
DISABLING STROBE

- 1. Unscrew head ¼ rotation to lockout position.
- 2. Press and hold button.

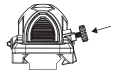
While holding button, tighten clockwise back into place.
 Once tightened, release button and strobe will be disabled.
 Repeat steps 1 - 3 to enable strobe.

OPERATION

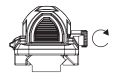
MOUNTING WML & WMLx TO RAIL







2. Push clamp toward body and place onto rail. Release pressure



3. Finger tighten screw clockwise until secured on rail.

To dismount light, turn clamp screw counterclockwise until completely loosened. Push clamp toward body and lift off rail.

LOCKOUT SYSTEMS

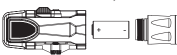
There are two lockout methods to prevent accidental discharge when carrying light.

- 1. Safety lever protects activation of button. Lift lever up 90° to cover button.
- 2. Unscrew head 1/4 rotation.

Head (2)

BATTERY REPLACEMENT

- 1. Unscrew head to remove it from body.
- Insert one battery (WML units), or two batteries (WMLx units) into body. Positive (+) side first as shown in the figure below.
- 3. Screw head back into body.



WARNING: Lithium batteries can explode or cause burns if recharged, shorted, disassembled, exposed to water or high temperatures of fire. Follow battery manufacturer's guidelines for safe storage, use and disposal. If light has been submerged, dry exterior of light prior to replacing 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 and performance standards and may cause personal and property damage. Ensure safety and performance by purchasing established brands, such as: Duracell, Energizer, or Panasonic.