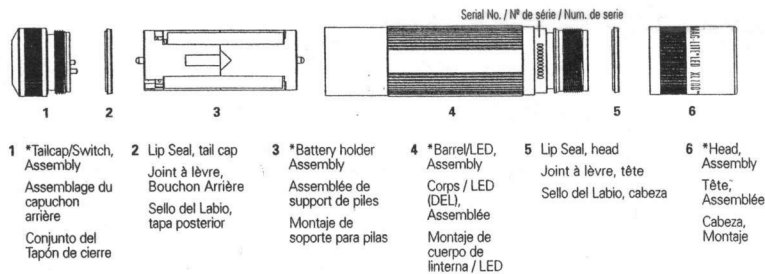


A revolutionary breakthrough in flashlight technology, the new MAGLITE® LED XL100™ flashlight delivers user-friendly, performance oriented features in a sleek, tactical design. Engineered from the ground up, this advanced lighting instrument is driven by the next generation of MAG-LED® technology and includes the **Advanced Flashlight User Interface™**. The XL100™ features a rear push-button tail cap switch coupled with five selectable modes, plus variable strobe rates, intensity level memory recall and lockout (prevents accidental operation). **Normal (On/Off)** - Variable brightness. **Strobe** - Variable strobe. **Nite Lite** - Automatically dims to lowest setting. **Signal** - User initiated signal on-off. **SOS** - Signals international morse code SOS. **PLUS:** All of the quality features professionals and consumers expect from a Mag® flashlight: • Rugged, machined aluminum construction. • Anodized inside and out for improved corrosion resistance. • Water and shock resistant. • Detailed warranty and operating instructions are enclosed. • Includes 3 AAA cell premium alkaline batteries • Limited Lifetime Warranty

MODES: The XL100™ has the following available modes: Normal (basic on/off), Strobe, Nite Lite, Signal, and SOS. **Mode Activation:** If the tail cap switch is held longer than 1 second when first pressed, a mode of operation will be activated. **Selecting Modes:** To select a mode of operation, the light should be held horizontal to the ground with the icon of the desired mode rotated to 12 o'clock (fig. 2). The mode is activated by pressing and holding the tail cap switch for longer than 1 second. **Adjusting Modes:** Brightness and blink rate of the XL100™ can be adjusted by the user. **To adjust brightness:** Select the "Dim" mode icon and continue to hold the tail cap switch in. Rotate the light left or right (fig. 3) and the brightness will vary from maximum to minimum brightness level. When the desired brightness level is reached, release the tail cap switch and the light will continue to operate at this level. This brightness level is stored in memory and will be the default brightness until changed. **To adjust blink rate:** This adjustment is for the Strobe mode only. Select the "Strobe" mode icon and continue to hold the tail cap switch in. Rotate the light left or right (fig. 3) and the blink rate will vary from maximum to minimum. When the desired blink rate is reached, release the tail cap switch and the light will continue to blink at this rate. The blink rate will be stored in memory and will be the default rate until changed. **Nite Lite:** Select the "Nite Lite" mode icon, press and hold switch until it blinks once, then set the light at a desired stationary position. The light will dim automatically to a low setting. If the light is moved, it will return to full power. **Signal:** Select the "Signal" mode icon, press and hold switch until it turns off, rotating the light left and right will initiate on-off. **SOS:** Select the "SOS" mode icon, press and hold switch until it begins to blink morse code SOS. **Lockout:** This feature allows the user to lock the XL100. (prevents accidental operation). To engage, aim the light to the ceiling, press and hold the switch, continue to hold the switch, while rotating downward, aiming the light to the floor. Release the switch, it is now in lockout mode. Repeat these steps to disengage lockout mode. (see www.maglite.com/XL100_operation.asp)

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: **1. Inspection** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. **2. Separate Storage of Batteries** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. **3. Maintenance** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.



- | | | | | | |
|---|--|--|--|---|---|
| 1 *Tailcap/Switch, Assembly
Assemblage du capuchon arrière
Conjunto del Tapón de cierre | 2 Lip Seal, tail cap
Joint à lèvres, Bouchon Arrière
Sello del Labio, tapa posterior | 3 *Battery holder Assembly
Assemblée de support de piles
Montaje de soporte para pilas | 4 *Barrel/LED, Assembly
Corps / LED (DEL), Assemblée
Montaje de cuerpo de linterna / LED | 5 Lip Seal, head
Joint à lèvres, tête
Sello del Labio, cabeza | 6 *Head, Assembly
Tête, Assemblée
Cabeza, Montaje |
|---|--|--|--|---|---|

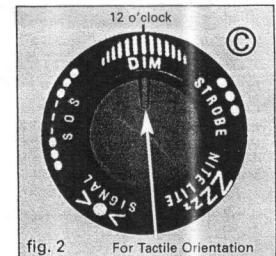


fig. 2 For Tactile Orientation

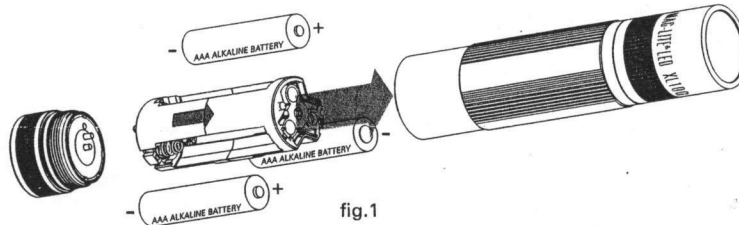


fig. 1

*Do not disassemble. *Ne pas désassembler. *No desarmar.

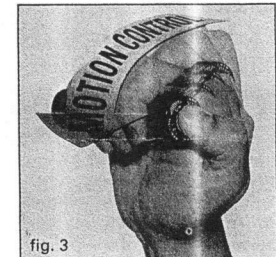


fig. 3

Thank you for purchasing a Maglite® flashlight product. To register your new Mag® flashlight visit our website at www.maglite.com, from our home page just go to "Register Your Flashlight". To view the entire product line click on "The Maglite® flashlight". Please review all the information contained in this pamphlet.

BATTERY HOLDER: Always install batteries with the "-" end facing the spring end of each battery slot in the battery holder as shown (fig. 1). Failure to insert batteries correctly could damage the LED module. Insert the battery holder in the barrel with the arrow (fig. 1) pointed towards the head end of the flashlight.

OPERATION: The XL100™ is turned on by depressing and releasing the tail cap switch. The light can then be turned off by a subsequent press and release of the tail cap switch. This basic on/off operation occurs when the initial press of the switch is released in less than 1 second. (see www.maglite.com/XL100_operation.asp)