

Warranty claims

For repair or replacement, contact the dealer which you have purchased your EagleTac from. For any product enquiries, contact EagleTac customer service at support@eagletac.com.

We will pay any reasonable shipping cost to return the unit to you.

Eagletac warrants our flashlights to be free from defective workmanship and materials for the lifetime of the original owner. We will repair, replace, or refund your original purchase price of this product, if it is determined by us to be defective. LEDs, Electronics, chargers and rechargeable batteries are covered for a period of one year with proof of purchase. Normal wear and tear including batteries draining is not covered, nor is damage resulting from abuse, neglect, battery leakage, use of other than EagleTac batteries or accessories, or altering this product from its original state.

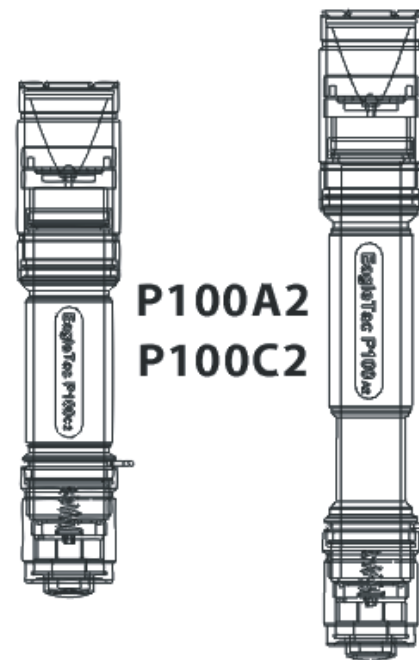
Foot notes

* P100A2 is also compatible with two 1.2V NiMH, and two 1.5V Lithium AA batteries.

** P100C2 is also compatible with two 3.6V/3.7V Li-ion batteries. We recommend EagleTac high performance Li-ion batteries with safety protection circuits.

*** LED output lumen are measured at the LED.

Instruction Manual P100 Model



**P100A2
P100C2**

EagleTac

The best built flashlight in the world
<http://www.eagletac.com>

EagleTac brings the technology and know-how to a new level. EagleTac designs and manufactures the P100 model to uphold the company's long-held tradition of making the finest, the most powerful, and the most durable flashlight system. The P100 model offers wide varieties of applications to meet different needs and preferences.

P100A2

Battery type: Two AA batteries*

Output: 205 / 55 Lumen (Cool White)

Output: 175 / 50 Lumen (Neutral White)

Runtime: 1.8 / 8 Hours

P100C2

Battery type: Two 123A lithium batteries**

Output: 225 / 55 Lumen (Cool White)

Output: 200 / 50 Lumen (Neutral White)

Runtime: 2 / 14 Hours

Light activation and usage

For momentary-on, partially depress the tail-cap pushbutton switch. For Constant-on, fully depress the tail-cap pushbutton switch until it clicks. To switch between turbo and general output beam, tighten the bezel counterclockwise for turbo beam, and loosen the bezel clockwise to select general-beam. Loosen the tail-cap to disable the pushbutton switch. Tighten the tail-cap to enable it.

Warning: Lithium and Li-ion batteries can explode or cause burns if disassembled, shorted, or exposed to high temperature. Do not mix with used or other battery types, or put in backwards.

Battery replacement

Unscrew the tail-cap and replace batteries according to the diagram shown below.



Maintenance

Periodically clean threads with a clean cloth and apply a thin coat of non-migrating silicon-base lubricant to EagleTac o-rings. After prolonged exposure to moisture, LED head and battery should be removed, inspected, and dried if necessary. After removal and reinstallation, the tail-cap must be tightened firmly or the light may not light up.

Construction

Aerospace-grade aluminum body with Mil-Spec type III hard anodizing; o-ring seals; detachable stainless steel lanyard ring; Syntax I AR-coat and harden window. All parts used to build EagleTac (including all accessories and packages) are RoHS approved and are recyclable.

Light Engine

EagleTac excels in performance and output. The P100A2/P100C2 model features A750/C850 light engine to boost/bulk, and current regulates all output levels. User should expect constant and steady output experience.