

User Manual

P200
T200
S200
series



EAGTAC

High Performance Tactical Flashlight
http://www.eagtac.com

EAGTAC 200 and 25 series pack big lumen output and long distance beam in a compact, tough and grippy body. It offers versatile user interface, highly efficient buck circuit, and rich accessories like no other. Be crazy lumen and far projecting beam with you in the dark.

Quick Specifications

P200/T200/S200/P25/D25T - LC2

Batteries

1x18650 or 2xCR123A

Voltage

2.7V-6.0V

P200/P25/D25T - A2


Batteries

2xAA (NiMH or Alkaline)

Voltage


1.8V-3.3V

D25A2 Tactical Shown



Brightness Adjustment

Tailcap




S200C2 Shown

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 install backwards.


Quick Start Guide

1) Unscrew the tailcap and insert new batteries (w/ protrude top) to use. Ensure positive terminals is facing the LED and the ring that holds the pocket clip is tighten. Replace tailcap and tighten snugly.

P200LC2 Shown




LED (Front)



Tail-cap


Basic ON and OFF

Switch on/off the flashlight by pressing the tailcap switch boot until it clicks. To momentarily switch on the light, apply light pressure on the switch boot.



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P25LC2 / P25A2
D25LC2 / D25A2
Tactical
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
P200/T200/S200 series:

Adjusting output level

Twist the head to select between three output levels. You can pre-select the desired output level before turning on the flashlight.

1st level

2nd, 3rd, level



Level

1st

2nd

3rd

Output

100%

28%

3%

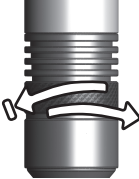
D25 Tactical / P25 series:

Adjusting output level

Twist the head to select between three output levels. To access the 4th lowest output, turn the head to 3rd level, then 2nd level, and then back to 3rd level within one second.

Hidden AUX output

Rotate from 1st level, to 3rd level, back 1st level to use.



Tailcap Strobe

Double press of the switch button (within one second) will activate the tailcap strobe. To toggle this function, switch to 1st level and turn the flashlight on and off 20 times (one second or less between each click).

Energy saving feature

This preverses runtime by reducing output current by 20% (LC2) / 25% (A2) after 200 seconds at turbo mode.

P25 series only:

Upgradeable LED module

Remove the head bezel from the original LED module and install it on the upgraded LED module to use.

Battery Safety Precaution

All EAGTAC flashlights are designed to use button-top battery with protruding positive terminal. For rechargeable li-ion battery, use only EAGTAC li-ion battery, or other protected li-ion battery with compatible length and diameter. When using third party li-ion battery, ensure its protection circuit is able to offer 5 amp or higher current in order to function normally with this flashlight.

Do not mix new and used lithium or li-ion batteries. Do not mix batteries with different brand, capacity, voltage, or install batteries backwards. When the output starts to dim (this implies battery is almost drained), replace the batteries. Do not drain the batteries completely empty especailly when you're using two (or more) batteries in series.

About AA batteries

When using primary (non-rechargeable) batteries in D25A2/P25A2, ensure they are brand new with same production date. When you are using rechargeable batteries, ensure all batteries belong the same model and condition, and are charged to similar voltage. Unmatched batteries can cause reversed polarity and may lead to leakage and gas release and they may cause damage to the flashlight. For storage, always remove batteries from the flashlight.

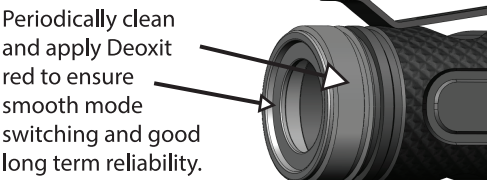
Maintenance

Periodically clean the thread and o-rings with a lint free cloth and apply a thin coating of EAGTAC synthetic PTFE lubricant to the o-rings (not the machined thread).

Clean the battery contact, gold plated signal pins, PCB board contact area, and machined thread with a lint free cloth. Use a small drop of Deoxit red cleaner solution (D100L series) to slightly lube them for more reliable operation and smoother mode switching experience.

"Deoxit" is a trademark of Caig Laboratories, Inc.

Periodically clean and apply Deoxit red to ensure smooth mode switching and good long term reliability.



Troubleshooting - Flashlight does not turn on or fails to switch between outputs normally:

1) Clean all conductive contacts

2) Replace new batteries

3) Ensure tailcap is tighten

4) Check battery polarity

"No Hassle" EAGTAC Warranty

For repair, replacement, or other inquiries contact your EAGTAC dealer. You can also reach our customer support via email at support@eagletac.com.

We warrant our flashlights to be free from defects in workmanship and materials. We will repair, replace at our option, without charging any product or part which is found to be defective under normal use within 10 years from the date of purchase with the proof of purchase.

Electronics/Circuitry/LED are covered for a period of 3 years. Other accessories including wall/car chargers, power cords, li-ion battery, li-ion battery that comes with flashlight or built-in, remote pressure switch, etc are covered for one year.

This warranty does not cover normal wear and tear. It also does not apply to any products or parts which have been subject to modification, misuse, abuse, negligence, accident, improper maintenance, or battery leakage. See our product support page for details.