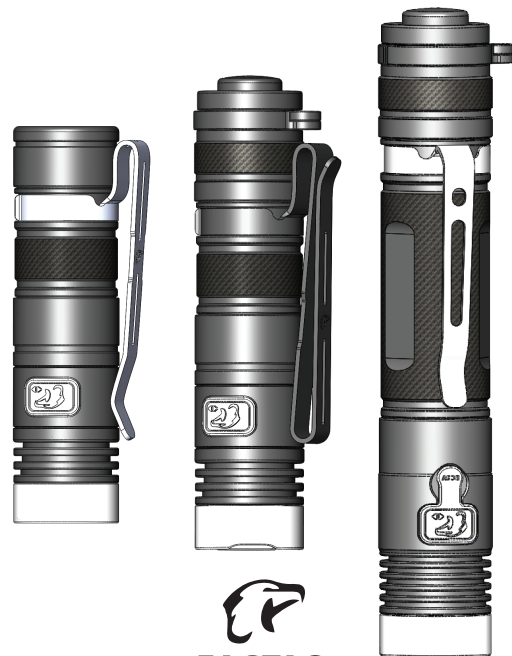


User Manual DX3/DX30 PX3/PX30

Regular Side LED Diffuser

Bike Rechargeable MINI

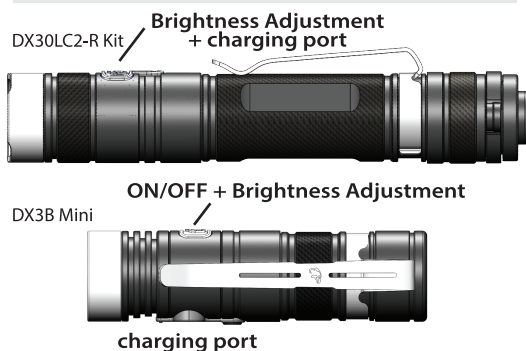


High Performance Tactical Flashlight
<http://www.eagtac.com>

EAGTAC DX3/30 PX3/30 series pack big lumen output and long beam distance in a compact, tough and grippy body. The R version offers built-in li-ion fast charging feature using standard USB port*, versatile user interface, and highly efficient low drop-out buck LED driver. Be crazy lumen be with you in the dark.

Quick Specifications

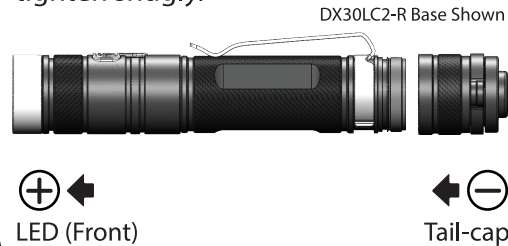
CREE XHP35 HD/XHP35 HI/XHP50.2
LED XP-L HI/XP-L HD/XM-L2/Nichia 219
Circuit W1900-W2200 / C3200L SC / DIFF
Batteries (L/LC2) 1x18650 or 2xCR123A
Batteries (B) 1x18350
Voltage 2.7V-6.0V, 2.7V-4.2V (XHP50.2 only)



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

Remove the battery isolation plastic disc (if any). Unscrew the tailcap and insert battery (w/ protrude top) to use. Ensure the positive battery terminal is facing the LED. Replace tailcap and tighten snugly.



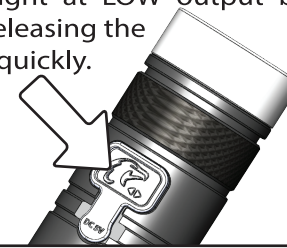
Basic operations (all model, except mini)

To turn on the light at LOW, press and hold the side switch while turning on the flashlight by pressing the tailcap switch boot. To turn on the flashlight at MAX, press the tailcap switch boot until it clicks. To momentarily switch on the light, apply light pressure on the switch boot.



Basic operations (mini model)

Turn on the light at MAX by pressing and holding the on/off switch button. Turn on the light at LOW output by pressing and releasing the switch button quickly.



Adjusting output level

With flashlight turned on, press the side switch to cycle through five output levels.

MAX ▶ Very Low ▶ Low ▶ Med ▶ High ◀
Very Low ▶ Low ▶ Med ▶ High ▶ MAX ▶

Battery level indicator

After user switches on the flashlight or changes brightness levels, the indicator reports the estimated battery capacity by flashing the blue LED.

# of Flash	Battery Capacity
1	<20%
2	20-50%
3	50-80%
4	>80%

At higher level, flashlight may report lower battery capacity. This is normal.

AUX output (all model, except SR/DR)

DX3B Clicky and DX3B Mini - Cycle through at least two sets of regular brightness level to enter AUX output. Other models - Press and hold the side switch for more than 3 seconds.

Li-ion Charging (Rechargeable model)

Remove the waterproof cover and insert the charging cable to charge the battery. (regular model only: you must switch on the tailcap to charge). The flashlight will switch off the LED output during charge and reports the current battery capacity by flashlight the LED indicator.

# of Flash	Battery Capacity
1	<50%
2	50-75%
3	>75%
Constant ON	100% (done)

* The indicator may start flashing when you plug in the charging cable. Switch on the tailcap switch to start charging and reflect the current charging level.

After charging is done, turn off the flashlight and replace the waterproof cap to ensure water tightness.



More on recharging li-ion battery:

*USB charging port requirement

Charge the flashlight using any 5V USB port with 1A rating or higher.

Compatible battery charging type

This flashlight will only charge a single 3.6V/3.7V li-ion battery (PCB protected recommended). Do NOT charge any other battery type such as primary 3.0V CR123A, 3.3V 18650, or any rechargeable CR123A.

Startup memory (DX3B model)

DX3B Clicky - at any output, click and hold the side switch for 5 seconds to set the side switch startup level.

DX3B Mini - at any output, switch on and off the flashlight for three times within one second to set the side switch startup level.

Active thermal management (DX3B)

This monitors the flashlight temperature and changes its MAX output from 60-100% according to temperature.

Energy saving feature

This prevents runtime by reducing output current by 15% after 200 seconds at turbo mode.

Mounting on bike (Bike model only)

Trim the silicon padding according to your handle bar size (test fit if needed) and wrap it around the bar handle. Install the flashlight mount over the top of the silicon padding and fasten two mounting screws from underneath it with the hex key wrench. Insert the flashlight to the mount, adjust the flashlight aiming position, and secure the pivoting mounting screw.



Aiming the flashlight

If you are generally riding on road, the flashlight beam should be adjusted to point on the road in front of you to prevent blinding upcoming traffic or pedestrian.

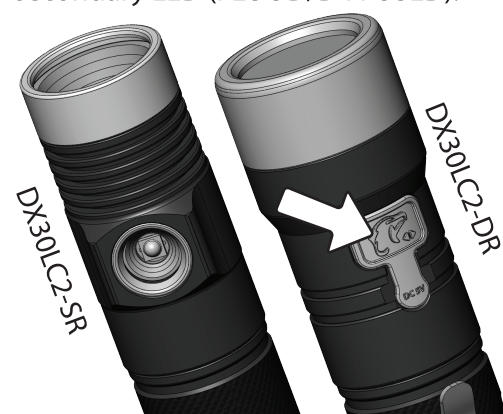
Thumb screw (Bike Kit model)

The bike kit model includes an extra thumb screw to mount and un-mount the flashlight with ease.

Switching between different LED

(Side LED -S & Diffuser -D model only)

Press and hold the side switch for more than one second to toggle between the main LED (SPOT) and secondary LED (FLOOD/DIFFUSED).



(White) Side LED model / Diffuser

SPOT ▶ FLOOD/DIFFUSED ▶ ALL ON ▶

(Color/IR/UV) Side LED model

Main LED ▶ Side LED ▶

AC-DC USB wall charger (optional)

The US / EU kit model includes a UL / PSE(GS) certified 1A USB compact wall charger.

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 especially when you're using two (or more) batteries in series.

Maintenance

Periodically clean the battery contact, PCB board contact area, machined thread, and o-ring with a lint free cloth. Apply a thin coating of EAGTAC synthetic PTFE lubricant to the machined thread and o-rings.

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

- 1) Ensure the flashlight head is tight
- 2) Replace new batteries
- 3) Clean all conductive contacts
- 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.