DAPPER DESIGN ION USER GUIDE

GETTING STARTED

ION is a compact USB Type-C rechargeable EDC pocket flashlight with 7 modes, mode memory, a reliable side button switch, removable pocket clip, and a strong magnetic tailcap.

FLASHLIGHT OPERATION

ION comes with two sets of modes each with three levels of brightness per mode, a mode-memory feature, and a self-defense strobe.

LOCK-OUT: ION is equipped with a LOCK-OUT feature to prevent accidental activation. We recommend locking out the flashlight when you're not using it. From OFF, click 5 times quickly to LOCK-OUT. ION will blink to indicate that it has been locked. To UNLOCK, click five times quickly again.

Mode	Lumens	Runtime
Low	30	3 hours
Medium	130	1.5 hours
High	650	10 minutes
Moonlight Low	1	40 hours
Moonlight Medium	3	25 hours
Moonlight High	5	18.5 hours
Strobe	650	10 minutes

MODES CHART:

REGULAR MODE OPERATION: While the flashlight is OFF, press and hold the switch down for half a second and release when the light turns on. You are now in Mode 1: Low Power. Single clicks will advance to the next mode; Mode 1 > Mode 2 > Mode 3, and back to Mode 1. Press and hold down on any mode to turn OFF and to store that mode into mode memory. The next time you power on, it will start from that last mode..

MOONLIGHT MODE OPERATION: From OFF, click twice quickly for Moonlight Mode 1: Low Power. Single clicks will advance to the next mode; Moonlight Mode 1 > Moonlight Mode 2 > Moonlight Mode 3, and back to Moonlight Mode 1. Press and hold down on any moonlight mode to turn OFF and to store that last mode into mode memory. The next time you power on to moonlight, it will start from that last mode.

SELF-DEFENSE STROBE: Used for self-defense, the strobe mode can temporarily blind an assailant and may potentially stop a threat. Click three times from any mode. Press and hold to turn OFF. Note: This mode cannot be stored in mode memory.

LED POWER INDICATOR LIGHT: The RGB LED indicator around the side button switch can be used to determine current power remaining. Blinking red LED indicates that the flashlight battery has fallen below 3.1V and needs to be recharged. While recharging, you will see a green LED indicator. The LED will turn blue when it is fully recharged.

RECHARGING YOUR ION: Use the supplied USB Type-C charging cable to recharge ION. Insert the larger standard USB end into a power source of your choice such as a computer/laptop USB port, or an AC adapter plug that you would use to recharge your mobile phone, and then plug the USB Type-C end into your ION.

WARNINGS

Never look directly into the flashlight or at the LED. Even at lower settings, ION's LED can be extremely bright: at its 650-lumen maximum, ION can temporarily blind and cause eye injuries.

The self-defense strobe can cause seizures. Please use with extreme caution.

WARRANTY

Dapper Design warrants that its products will be free from defects in material and workmanship for 2 years. Dapper Design's liability is limited to the original purchase price of the product and does not cover normal wear and tear, or damage resulting from abuse, alterations, unauthorized repairs and/or modifications, cosmetics, color variations, or batteries.

This limited 2-year warranty excludes lithium-ion batteries, chargers, switches, and electronics, which have a 1-year warranty with proof of purchase. Problems that are caused by abuse, misuse, water damage, or an act of God (such as a flood) are not covered. Consequential and incidental damages are not recoverable under this warranty.

To obtain warranty service, please contact us by email or use our online contact form. You will need to provide proof of purchase to obtain an RMA number. Package the item(s) being returned and include an explanation of the issue, the RMA number, your name, address, and contact number.

Mail approved warranty claims to:

Dapper Design 6285 E Spring Street #552 Long Beach, CA 90808 USA

© 2021 Dapper Design, LLC. All Rights Reserved. User Guide Revision 1.0