



ALPHA™ POCKET CHARGER

User Manual

tzumi

Product Components

1. Rechargeable Battery
2. Bright LED
3. USB Output
4. Weatherproof Design



Charging your Flashlight

Note: Your Alpha Pocket Charger will come fully or partially charged out of the package.

1. To fully charge the Alpha Pocket Charger, insert a Micro-USB charging cable into the bottom end of the flashlight (you will see a Micro-USB charging port at the base when you lift the protective tab).

2. Connect to a reliable USB power source (USB wall charger, portable powerbank, etc.) and your Alpha Pocket Charger will begin to recharge.

You will see the LED battery indicator flicker while charging:

Red flicker means 0-35% battery life. Yellow flicker means 35-70% battery life.

Green flicker means 70-99% battery life.

When full charged, the LED battery indicator will remain solid green.

Charging Devices with your Flashlight

1. To power devices with your Alpha Pocket Charger, lift the protective tab on the bottom of the flashlight to expose its charging ports.

2. Insert a USB-compatible charging cable into the charger's USB port. The unit does not include a charging cable, but it is compatible with any manufacturer-supplied USB-compatible cable (including the Apple Lightning or USB-C cables used for iPhones and Android devices).

3. Connect the device you wish to charge (such as a smartphone or tablet) by inserting the appropriate connector into your device's charging port. The device will begin to charge.

Red flicker means 0-25% charge on your device. Solid red means 25-50% charge on your device. Solid yellow means 50-75% charge on your device. Green means 75-100% charge on your device.

When your device is fully charged (or your Alpha Pocket Charger runs out of battery), the green LED will turn off.

5000 Flashlight Charger

Your light mode is functional regardless if it is charging a device, or being charged.

HIGH	LASTS 8 HOURS
MEDIUM	LASTS 48 HOURS
STROBE	LASTS 32 HOURS

Operations

Your Alpha Pocket Charger features 3 light mode settings: High, Medium and Strobe.

- Press Power Button Once: Flashlight turns on; High mode.
- Press Power Button Again (2 Times Total): Medium setting
- Press Power Button Again (3 Times Total): Strobe setting
- Press Power Button Again (4 Times Total): Turn Flashlight off.

To adjust the beam of light emitted from your flashlight, pull the flashlight head outward slowly. As the head is pulled from its home position, the beam will gradually turn from a FLOOD beam to a SPOT beam. Do not attempt to twist the head.

Safety Precautions

- Your flashlight is weatherproof. Keep away from flammable objects and excessive heat.
- Do not attempt to alter or modify the Alpha Pocket Charger in any way, including disassembly.
- If your Alpha Pocket Charger malfunctions, do not attempt to repair it yourself. Doing so will void the Izumi Warranty and may cause physical injury or permanent damage. Instead, contact the Customer Support team at Izumi.com/Support for assistance.

Avoid Eye Injury - Do not shine the flashlight beam directly into anyone's eyes or stare directly into the beam. If this product is used improperly it could cause retina damage. This product is also not recommended for use by anyone under the age of 14. Any type of battery can release harmful chemicals, which can burn skin, clothing or the inner workings of the flashlight. **TO AVOID RISK OF INJURY DO NOT EXPOSE BATTERIES TO EXTREME HEAT.**

Product Specifications

- Battery Capacity: 3.7V / 5000mAh (up to 2 Extra Smartphone Charges)
- Input: DC5V/2A
- Output: DC5V/2.1A
- Brightness/Intensity: 200 Lumens
- Distance: Up to 300 Ft.
- Adjustable Beam: Spot and Flood Options
- 3 Flashlight Modes: High, Medium, Strobe
- Weatherproof

Alpha Pocket Charger™ LED Flashlight Power Bank, Distributed by tzumi® Inc. NY, NY, 10016, ©Copyright 2020 tzumi Inc. All Rights Reserved. Pocket Charger is a copyright trademark of tzumi Inc. iPhone® is a trademark of Apple Inc., registered in the U.S. and other countries. Lumen output levels of ordinary flashlights vary. Comparison is based on a base model LED flashlight of a major manufacturer. Made In China.

