Charging The Power Bank
- Open the connector door to access the charging ports
- With the included cable, plug the USB-C connector into the power bank and the USB-A connector into a wall or car charger (5W for fast charging)
- The battery status LED will display the current battery indicating the power bank is charging
- When fully charged, all battery status LEDs will be illuminated
- Fully charging your power 10% battery level will take 2-3 hours

Charging Your Device
- Your power bank is compatible with most USB-A rechargeable devices
- Close the connector door and plug your device cable into the USB-A output to begin charging
- When charging, the white LEDs will remain lit until the power bank is depleted

NOTE: The power bank is capable of input charging and output charging at the same time.

At Ubio Labs, we always continue to improve our products’ features and functionality. We reserve the right to change specifications at any time without notice.

ATTENTION PLEASE!
We know you are excited to get charged up with Ubio, but for optimal battery performance please fully charge your power bank before use or storage.

Warranty
At Ubio Labs we are dedicated to designing and manufacturing products with superior performance and 100% customer satisfaction. All of our products come with a Tyrel limited warranty from date of purchase.

Ubio Labs, Inc. | 2421 Northway Ave., Suite 208 Bellevue, WA 98004

Waterproof Lantern With 6,000mAh Power Bank
User Manual

DO NOT RETURN TO THE STORE
Our customer service team is here to help.

OPL10E
www.ubiolabs.com
1-866-642-4428 (Monday - Friday 9am - 4:30PM PST)
Ubio Labs, Inc. | 2421 Northway Ave., Suite 250 Bellevue, WA 98004

Important Safety Instructions
When using this product, basic precautions should always be followed, including the following:
1. Read all instructions before using the product.
2. Remove all packaging and do not use product if any part is damaged or has not been properly assembled.
3. Consult the user manual.
4. Do not expose to any harsh chemicals, solvents or corrosive substances.
5. Do not immerse in water.
6. Do not use for prolonged periods of time.
7. Do not expose to extreme temperatures.
8. Do not use near flammable materials.
9. Do not use near any heat sources.
10. Do not use in an environment with high humidity.

Technical Specifications
Model: PSW1069
Cylindrical: Li-ion Polymer, 6,000mAh
Input: USB-C 5V 2.4A
Input: USB-A 5V 2A (4,000mAh)
USB Compatibility: Apple, Android, and other USB-A compatible devices
Battery Indicators: 4 white LEDs, each indicating 25% capacity
Color: 4500K
Brightness: 240 Lumens
Burn Time (hours): 18 Hours / 110 Low / 3.94 x 3.94 x 1.98 inches
Dimensions: 7.9 oz.

PowerBank Features
- Light Lens
- USB-A Output
- USB-C Input
- Power/Lantern Button
- Important information
- Battery Indicator

Lantern Behavior
Quick press - Lamp at full brightness
Press and hold with light on - Dimmest dim to lowest level and back to highest level, release at any point to stop and hold light level
Quick press with light on - Blinking at maximum brightness
Quick press with blink on - SOS blink at maximum brightness
Press 2x - Lantern off

Battery Status LED
Charging power bank - White light blinks indicating current battery capacity
Power bank fully charged - Lights remain on until USB-C cable is removed
Charging a device - White lights display current battery capacity
Low battery capacity (≤25%) indicator - Single white light blinking

SAVE THESE INSTRUCTIONS

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

FCC: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following steps:
1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.