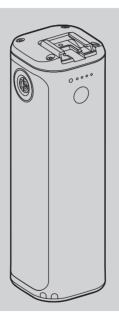
# FLASHPOINT



FPPPBP1000

**BP-1000**BLAST POWER PACK

## Important Safety Instructions

## **A** Warning

- This product is equipped with high voltage components inside, unauthorized disassembly or maintenance is prohibited to avoid electric shock.
- · Keep out of reach of children.
- It is prohibited to touch the interface and the metal parts inside the interface.
- It is prohibited to use this product in an environment containing flammable objects such as flammable gases, liquid chemicals, etc., which may cause a fire.
- Before connecting/disconnecting the connection cable, make sure the device is turned off to avoid electric shock.
- It is prohibited to disassemble, hit, crush the product or throw into fire.

1

### **A** Attention

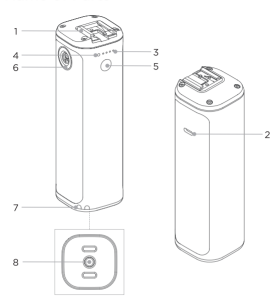
- This product has built-in lithium batteries.
   Please use a dedicated charger to charge, and use them within the specified voltage and temperature range according to the correct operating instructions.
- Storage recommendations: Charge the battery to about 50% before storage. Charge it at least every six months. The storage temperature should be between 0°C and 40°C
- This equipment is not waterproof, please keep it dry and do not immerse it in water or other liquids.
   The equipment should be installed in a dry and ventilated place, and avoid using it in rainy, humid, dusty or overheated environments.
- If it's overheated during the charging process, stop using immediately. Place the product in a safe location and observe that there are no problems before continuing to use it.
- In case of bulging, leaking or smelly, stop using immediately.
- Avoid contact with metal objects, such as keys, USB flash drives, nail clippers, etc., to avoid short-circuiting the internal parts of the case.
- To ensure normal operation of the device, avoid placing it in high-temperature environments, such as enclosed vehicles or areas exposed to direct sunlight.

# Thank you for choosing **FLASHP@INT**!

The Flashpoint BP-1000 Lithium Blast Pack is designed to deliver fast, reliable power for Flashpoint, Canon, Nikon, Sony, and Godox flashes. When paired with a compatible Flashpoint power cable (sold separately), it dramatically shortens recycle times and increases the total number of flashes per charge.

Featuring USB-C input and output ports, the BP-1000 can be conveniently recharged via any USB-C cable and also doubles as a power bank for devices such as smartphones, tablets, and earphones - keeping you powered up whether you're on set or on the go.

#### Name of Parts

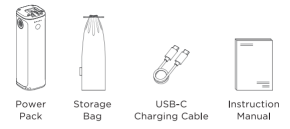


- 1. Cold Shoe Mount
- 2. USB-C Input/Output Port
- 3. Battery Level Indicator
- 4. Recycling Indicator

(Red: recycling, Green: recycled)

- Power Switch Button (press and hold to turn on, press to turn off)
- 6. Aviation Socket (connect to flash with power cable)
- 7. Lanyard Hole
- 8. 1/4" Screw Hole

### What's Inside



**Note:** Due to continuous updates and upgrades of the products, there may be differences between the actual products and the pictures. Therefore, the pictures are for reference only, products to prevail in kind.

# Compatible Power Cables (Sold Separately)

Power Cables	Flashes		
PB1000 Cx	Canon flashes with external power box interfaces, such as 600EX, 430EZ, 540EZ, 550EX, 580EX, 580EX II, etc. Flashpoint flashes with external power box interfaces, such as Zoom TTL R2 II, Zoom Li-on X R2, Zoom Li-on III R2, XPLOR 200 Pro TTL R2, and XPLOR 300 Pro TTL R2, etc.		
PB1000 Nx	Nikon flashes with external power box interfaces, such as SB910, SB28 EURO, SB28DX, SB80DX, SB800, SB900, etc.		
PB1000 Sx	Sony flashes with external power box interfaces such as HVL-F58AM.		

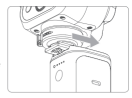
# Using Instructions (Take Flashpoint X100 R2 As an Example)

Choose the corresponding BP-1000 power cable:

• BP1000-Cx: Flashpoint / Canon / Godox

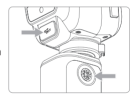
BP1000-Nx: Nikon
 BP1000-Sx: Sony

Power off the BP-1000 and X100 R2, insert the flash into the cold shoe mount on the power pack firmly, then rotate the locking ring on the flash anticlockwise to secure it in place.

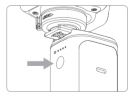




2 Connect the aviation socket on the power pack with the external power box interface on the flash with power cable PB1000 Cx.



Confirm the cable is firmly connected, press and hold power switch button on the power pack until the indicator is on. Press and hold the power switch button on the flash until the screen is light up, then rotate the screen or the select dial to turn it on



# USB-C Input/Output Ports

**Input:** Charge the power pack with the USB-C charging cable. Please make sure to charge it in time when the battery level is low before using or placing.

**Output:** Charge other devices such as phones, tablets and earphones with the USB-C charging cable.

**Note:** The aviation socket and USB-C output port cannot output simultaneously. If both ports are connected to devices at the same time, only the USB-C port will have output functionality.

## **Battery Level Indicators**

Check the battery level indicators to see the remaining battery level.

Indicator Status	Battery Level		
Four indicators are constant on • • • •	>75%		
Three indicators are constant on • • • o	55% ~ 75%		
Two indicators are constant on ● ● ○ ○	30% - 55%		
One indicator is constant on • o o o	10% ~ 30%		
One indicator flashes • 0 0 0	<10% (Please charge in time)		

**Note:** When the battery level is low, please fully charge it in time before continuing to use or placing it.

#### Time of Flashes

Please refer to the time of flashes in the table below when different flash models using with PB1000.

Brand	Fla	int	Sony	Canon	Nikon		
Model	eVOLV 200 Pro II	X100	TT520III	Zoom II AA	HVL-F60RM2	600EX-RT	SB-900
Time of Flashes		800	2600	1900	1600	1200	1200

## Special Instructions

**Detection status:** When the cable is not plugged into the aviation socket, press and hold the power switch button to turn the device on, the battery level indicator lights up and the recycling indicator is off, then it's in detection status. Press the power switch button to turn off or automatically turn off after 30 seconds.

Working status: Connect the power pack to camera flash, press and hold the power switch button to turn it on, both the recycling indicator and the battery level indicator light up, then it's in working status. Press the power switch button again to turn off.

Over-temperature status: With the built-in temperature sensor, the aviation socket will stop outputting power when the internal temperature reaches 90°C. Please stop using immediately and wait for it to cool down before continuing to use.

**Note:** Please turn the power pack on only after making sure it's properly connected to camera flash. It's strictly forbidden to turn it on before the cable is not securely connected.

#### Technical Data

Product Name	Blast Power Pack			
Model	BP-1000			
Battery Energy	DC14.4V 3300mAh 47.52Wh			
Aviation Socket	Output: 300V= 0.3A (Max.)			
USB-C	Input: 5V = 3A, 9V = 3A, 12V = 2.5A, 15V = 2A, 20V = 1.5A			
	Output: 5V = 3A, 9V = 3A, 12V = 2.5A, 15V = 2A, 20V = 1.5A			
Charging Time (with PD30W adapter)	Approx. 2h30min			
Recycling Time (with TT520III at 1/1 step)	Approx. 1s			
Dimension	1.73" x 5.63" x 1.73"			
Net Weight	Approx. 344g			

<sup>\*</sup>Specifications and data may subject to changes without notice.

#### **FCC Statement**

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. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### IC Warning

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

## One Year Flashpoint Limited Warranty

Flashpoint warrants to the original purchaser that your Flashpoint product shall be free from defects in material and workmanship for the period of one (1) year from the date of purchase (or delivery as may be required in certain jurisdictions), or thirty (30) days after replacement, whichever comes later

Flashpoint's entire liability and your exclusive remedy for any breach of warranty shall be, at Flashpoint's option, to repair or replace the hardware, provided that the hardware is returned to the point of purchase or such other place as Flashpoint may direct with a copy of the sales receipt or dated itemized receipt. Flashpoint may, at its option, replace your product, offer to provide a functionally equivalent product, or repair any product with new, refurbished or used parts as long as such parts are in compliance with the product's technical specifications. Any replacement hardware product will be warranted for the remainder of the original warranty period or thirty(30) days, whichever is longer, or for any additional period of time that may be applicable in your jurisdiction. If the product has been discontinued, the warranty provider reserves the right to replace it with a model of equivalent quality and function. This warranty does not cover problems or damage resulting from accident, abuse, misapplication, or any unauthorized repair, modification or disassembly, improper operation or maintenance, normal wear and tear, or usage not in accordance with product instructions or connection to improper voltage supply, use of consumables, such as replacement batteries, not supplied by Flashpoint, except where such restriction is prohibited by applicable law. Except where prohibited by applicable law, this warranty is nontransferable and is limited to the original purchaser and the country in which the product was purchased. This warranty gives you specific legal rights, and you may also have other rights, including a longer warranty duration that may vary under local laws.

To start a warranty claim contact the Flashpoint Customer Service Department to obtain a return merchandise authorization("RMA") number, and return the defective product to Flashpoint, along with the RMA number and proof of purchase.

#### Question about our product line? Need Product Support?

We are proud of our products and celebrate our customers. We are with you, from product selection to everyday use. Be secure with your purchase and reach us as you need.

**1** 212-647-9300

support@flashpointlighting.com

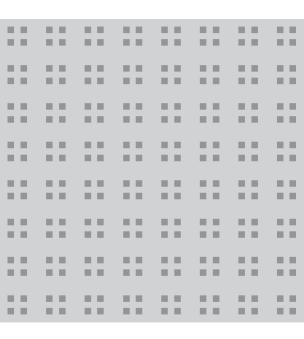
Flashpoint, 42 West 18th Street, New York, NY 10011

You can always contact us at BRANDS@ADORAMA.COM for personal technical support.

Our website contains a wide range of Support and FAQ pages with valuable technical assistance.

Flashpoint is a registered trademark of ADORAMA CAMERA.
© 2025 Adorama Camera, Corp.

All Rights Reserved.



WWW.FLASHPOINTLIGHTING.COM Scan to join our Instagram community for product tips, Inspirations, and more.