SmallRig

NP-FZ100 USB-C Rechargeable Camera Battery

User Manual

Thank you for purchasing SmallRig products.

Warnings

- Please read this User Manual Carefully before using the product.
- Keep the User Manual properly. If other users want to use this product, give this User Manual with the product.
 Note all the warnings and follow all the instructions provided
 - in this user manual.

 Do not disassemble the product. If the battery is swollen,
- deformed or gets wet, immediately stop all use.

 Avoid dropping the product. Do not use it in excessive
- Avoid dropping the product. Do not use it in excessive temperature or short circuit situation.
 Keep out of reach of children.
- When the battery is not in use for a long time, please charge and discharge the battery every 3 months, and provide it with about 60% of the electric quantity to prolong its use life.
- Before leaving the factory, the State Of Charge (SOC) of battery ≤ 30% of its rated design capacity.
- When storing and using the product, please be sure to avoid exposure to moisture or humidity, otherwise it may cause a s hort circuit or other damage.



Do not disassemble the product or change its battery. If you have any questions, please contact the seller to apply after-sales service.

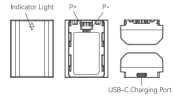
In t	ne Box		
NP-F	NP-FZ100 USB-C Rechargeable Camera Battery		
Batte	Battery Protective Cover		
0.6m	0.6m USB-A To USB-C Cable		
User	Manual		×
Spe	ecifications		
Ite	ms	Parameters	
lte Ba	ms ttery Type	Parameters Lithium-ion Battery	
Ba			Wh
Ba	ttery Type	Lithium-ion Battery	Wh
Ba Ba Ter	ttery Type ttery Parameters	Lithium-ion Battery 2400mAh 7.2V 17.28	Wh
Ba Ba Ter Ba Ba	ttery Type ttery Parameters minal Charging Voltage	Lithium-ion Battery 2400mAh 7.2V 17.28 8.4V	
Ba Ba Ter Ba Ba Sp Ce	ttery Type ttery Parameters minal Charging Voltage ttery Nominal Voltage ttery Pack Cell	Lithium-ion Battery 2400mAh 7.2V 17.28 8.4V 7.2V	

Battery Nominal Capacity	2280mAh
Charging Current	Standard Charging: 0.2C (480mA) Fast Charging: 0.7C (1680mA)
Maximum Charging Current	0.7C
USB-C Charging	5V / MAX 2.2A
Maximum Discharge Current	5A
Over-discharge Current Protection Point	4.5 ~ 7.5A

Discharge Cut-off Voltage	5.0V
Operating Temperature	0°C ~ 45°C
Battery Weight	81 ± 5g
Battery Case Material	PC + ABS
	e Det a Lite

The data are measured by SmallRig Lab but may vary based on specific circumstances.

Product Detai**l**s



Battery Instructions

3. For more information, please refer to the battery part in your camera

- 1. Please fully charge the battery pack when using for the first three times.

charger.

manual

2. Battery pack would be better charged on SmallRig charger or the original