



SupFire F3-XPE ZOOM Flashlight User Manual

[Home](#) » [SupFire](#) » SupFire F3-XPE ZOOM Flashlight User Manual 

SupFire F3-XPE ZOOM Flashlight User Manual

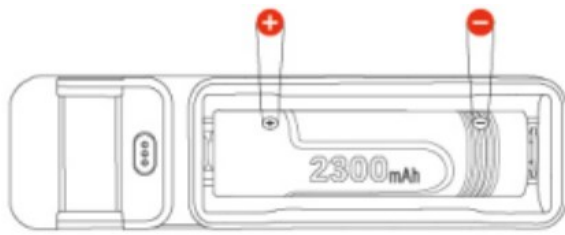


Dear customer, thank you very much for purchasing this product! Please Properly read and understand this manual before using this product.

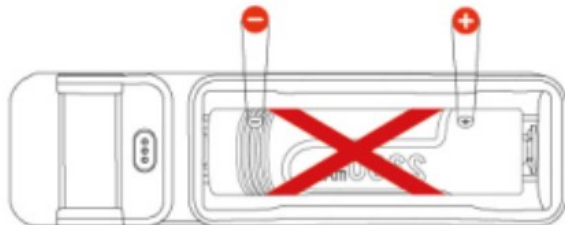
WARNING

1. Some flashlight use 18650 batteries for power supply. Please install the batteries in the correct direction (“+” means positive and “-” means negative).
2. The product with indicator light. When charging, the indicator light is red, and when it is fully charged, the

indicator light is green/blue. When the battery is low, the indicator light will flash red.



• Charging



• Full Charged

Contents

[1 Battery installation instructions](#)

[2 Documents / Resources](#)

[3 Related Posts](#)

Battery installation instructions

Do not shine directly in the eyes. Powerful LED light can damage eyes immediately.

Only use provided battery charger for charging.

If the battery isn't used for a very long time, please recharge and discharge it every 3 months to keep the battery in good condition.

It's normal that the flashlight will get a little hot when it is used for a long time.

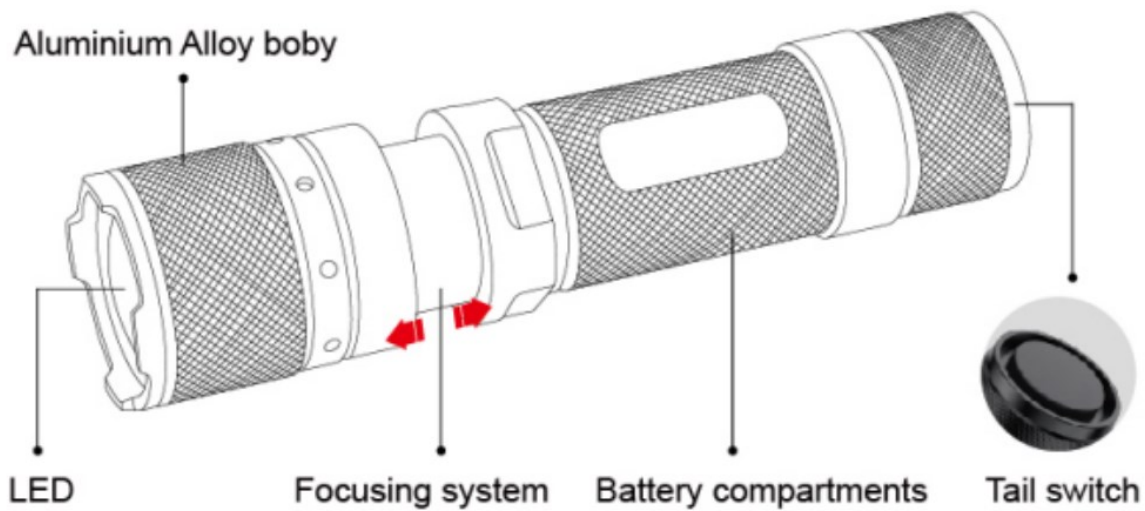
Please recharge the battery as soon as possible when the indicator light shows low power

Please keep the battery away from water, moisture and drop, etc.

To avoid any damage to the flashlight's surface, please don't constantly expose the flashlight to sunlight, water, chemicals, corrosive gases or any other oxidizing environments.

All product parameters provided in this manual are our laboratory data, for reference only, and there is no actual way to use it.

INSTRUCTION FOR zoom flashlights F3-XPE /F3-L2/F11-XPE/F11-T series



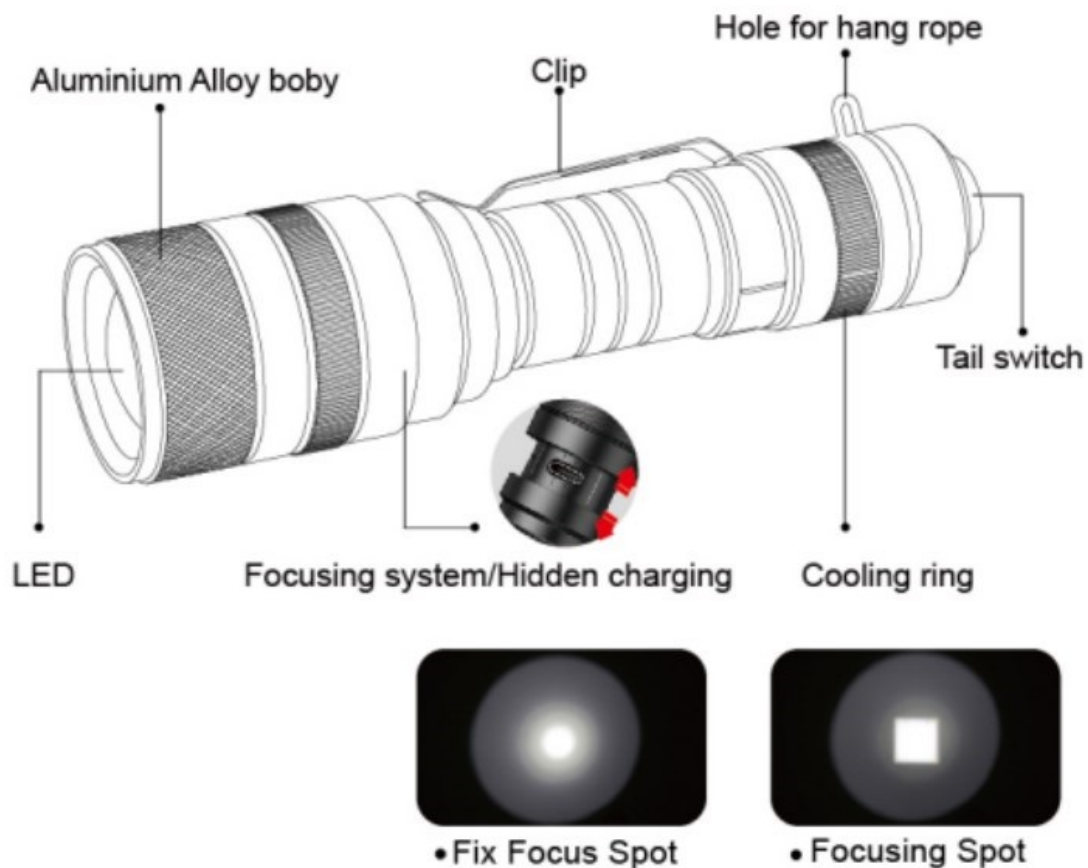
- Analysis of the text in the picture
- Aluminum Alloy Body
- LED
- Focusing system
- Battery compartments
- Tail Switch

Instructions

1. The product uses 18650 batteries (F3-L2 / F3-XPE can use 3 * AAA batteries, equipped with dry battery racks and 18650 battery sleeves), please install in the correct direction (“+” means positive, “-” means negative) Install the battery, and eliminate the reverse installation of the battery.
2. The product performs focusing function by stretching the head of the flashlight.
3. The flashlight has 5 gears (except F3-XPE), equipped with a tail switch button, single press the tail button to turn on/off the light source, light touch to shift (Strong-Medium-Weak-Strobe-SOS) The 5 gears are cycled in sequence.
4. F3-XPE flashlight has 3 gears, equipped with a tail switch button, you can turn on/off the light source by pressing the tail button, and touch the 3 gears (strong-weak-flash) to cycle in sequence.
5. The product needs to take out the battery and charge it with the battery holder. The red indicator light is always on when charging, and the blue (or green) indicator light is always on when it is full. Please follow the correct direction when charging (“+” means positive”- ”Means negative) Insert the battery, cancel the reverse installation of the batt

Items	Theoretical Brightness	Battery Type Battery Capacity	Charging way	Light Modes
F3-XPE	300Lumens	1*18650 or 3*AAA battery	USB cable	5modes(High>Middle>Low>Strobe>SOS)
F3-L2	1100Lumens	1*18650 or 3*AAA battery	USB cable	5modes(High>Middle>Low>Strobe>SOS)
F11-XPE	1100Lumens	1*18650 battery(2300mAh)	USB cable	5modes(High>Middle>Low>Strobe>SOS)
F11-T	300Lumens	1*18650 rechargeable Li-ion battery	USB cable	5modes(High>Middle>Low>Strobe>SOS)

INSTRUCTION FOR zoom flashlight F5



INSTRUCTION

- Analysis of the text in the picture
- Aluminum Alloy Body
- LED
- Clip
- Hole for hang rope
- Tail switch

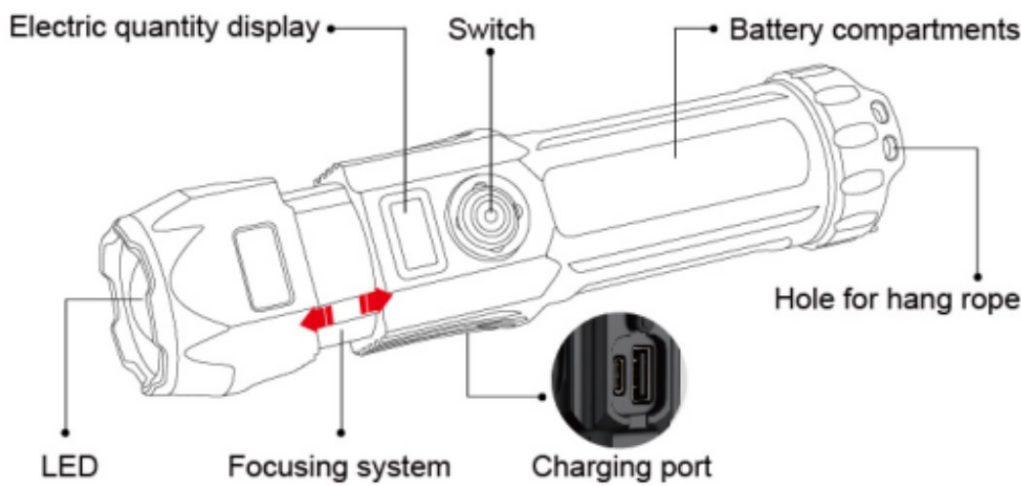
- Focusing system/Hidden charging
- Cooling ring
- Fix Focus Spot
- Focusing Spot

Instructions

1. The product uses 18650 battery. Please install the battery in the correct direction (“+” means positive and “-” means negative). It is strictly forbidden to install the battery in reverse.
2. The product performs focusing function by stretching the head of the flashlight.
3. The flashlight has 5 gears, equipped with a tail switch button, you can turn on/off the light source by pressing the tail button, and lightly touch the shift (strong-medium-weak-strobe-SOS) to cycle through the 5 gears in sequence .
4. The product is equipped with a hidden charging port. The charging port is displayed by stretching the head of the flashlight, and the charging port is diversified. It is equipped with a Type-C charging port. You can use chargers, power banks, computers and other devices to charge the flashlight; red when charging The indicator light flashes, and the blue (or green) indicator light is always on when it is full.

Items	Theoretical Brightness	Battery Type Battery Capacity	Charging way	Light Modes
F5	1100Lumens	1*18650	USB cable	5modes(High>Middle>Low>Strobe>SOS)

INSTRUCTION FOR High power flashlights with power bank function F15/F15-T series



- Analysis of the text in the picture
- Electric quantity display
- Switch
- Battery compartment
- LED
- Focusing system
- Charging port

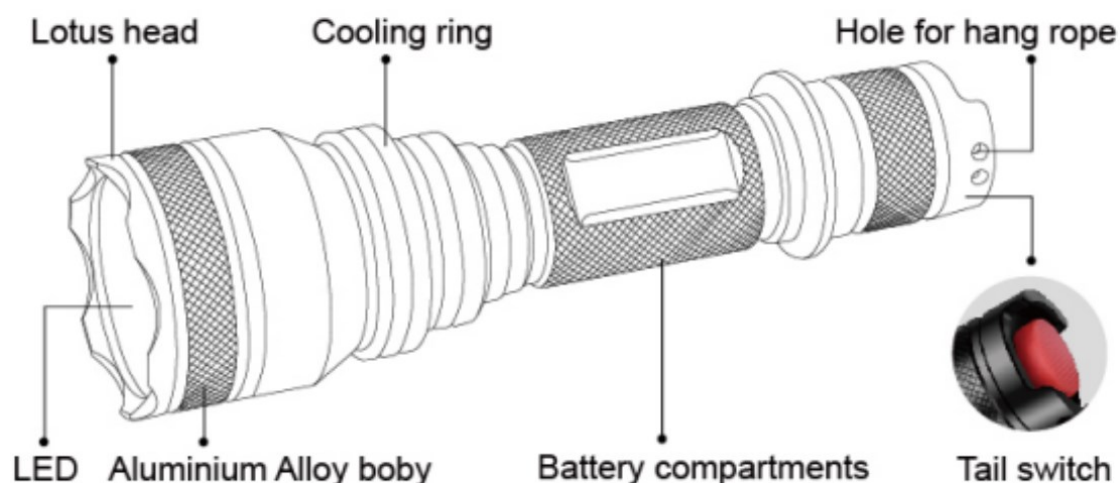
- Hole for hang rope

Instructions

1. The product uses 26650 battery. Please install the battery in the correct direction (“+” means positive and “-” means negative). It is strictly forbidden to install the battery in reverse.
2. F15-T has telescopic focusing function.
3. The product has 6 gear positions. Press the center switch button to turn on the light source. Continue to press the three gears (weak-medium-strong) to cycle in sequence. Double-click the switch button in any gear to turn on the extremely strong light gear. Continuation (extremely strong light-strobe flash-SOS-return to regular gear cycle), press and hold any gear for 1 second to shut down.
4. Diversified charging, the product is equipped with Type-C charging interface and the number of display frequency of power, the blue indicator light flashes when charging and there is a digital percentage display, when it is full, the blue indicator light is always on and the number displays 100%.
5. The product has an output interface, which can be used as a power bank, and can charge mobile phones, power banks and other devices.

Items	Theoretical Brightness	Battery Type Battery Capacity	Charging way	Light Modes
F15	2000Lumens	26650 battery(3700 mAh)	USB and Type-C cable	Stepless adjustable
F15-T	2000Lumens	26650 battery(3700 mAh)	USB and Type-C cable	Stepless adjustable

INSTRUCTION FOR Tactical flashlights M1/M2/X5 series



- Analysis of the text in the picture
- Electric quantity display
- Tail Switch
- Battery compartment
- LED
- Cooling ring

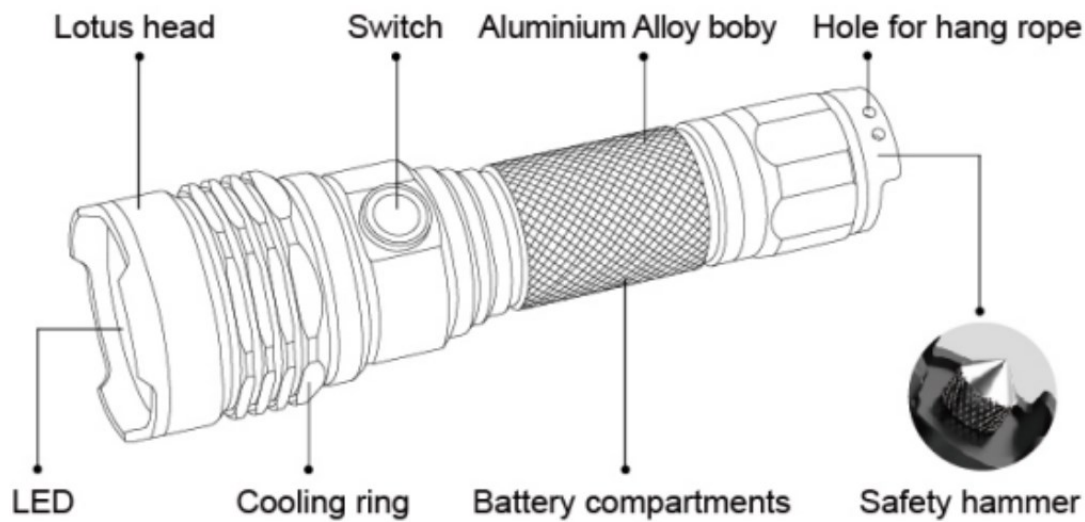
- Charging port
- Hole for hang rope

Instructions

1. The product uses 18650 batteries (M1 can also use 3*AAA dry batteries, equipped with dry battery racks and 18650 battery sleeves). Please install the batteries in the correct direction (“+” means positive and “-” means negative). It is strictly forbidden to install the battery in reverse.
2. The flashlight has 5 positions, equipped with a tail switch button, single press the tail button to turn on/off the light source, light touch to shift (strong-medium-weak-strobe-SOS) 5 gears cycle in sequence .
3. M1/X5 needs to take out the battery to charge it with the battery holder. The red indicator light is always on when charging, and the blue (or green) indicator light is always on when it is fully charged. Please follow the correct direction when charging (“+” means positive “-” means negative) Insert the battery, and it is strictly prohibited to install the battery reversely.
4. M2 is equipped with a hidden charging port. The Type-C charging port will be displayed by rotating the flashlight head 3 times clockwise, diversified charging, you can use chargers, power banks, computers and other devices to charge the flashlight; red indicator when charging The light flashes, and the blue (or green) indicator light is always on when it is full.
5. The product has a lotus head design, which has self-defense and window-breaking performance, and can break the glass to escape in an emergency.

Items	Theoretical Brightness	Battery Type Battery Capacity	Charging way	Light Modes
M1	300Lumens	1*18650 rechargeable	Single-slot charger	5modes(High>Middle>Low>Strobe>SOS)
M2	300Lumens	1*18650 rechargeable or 3*AAA battery	USB cable	5modes(High>Middle>Low>Strobe>SOS)
X5	690Lumens	1*18650 rechargeable battery	/	5modes(High>Middle>Low>Strobe>SOS)

INSTRUCTION FOR Tactical flashlight X11



- Analysis of the text in the picture
- Aluminum Alloy Body
- Switch
- Lotus head
- Battery compartment
- LED
- Cooling ring
- Safety hammer
- Hole for hang rop

Instructions

1. The product uses 18650 batteries (3*AAA dry batteries can also be used, equipped with dry battery holders and 18650 battery sleeves). Please install the batteries in the correct direction (“+” means positive and “-” means negative) when installing. Reverse installation is strictly prohibited.
2. Center switch, 5 gears (strong-medium-weak-strobe flash-SOS) gears sequence cycle 1 long press for 2 seconds to shut down;
3. The product needs to take out the battery and charge it with the battery holder. The red indicator light is always on when charging, and the blue (or green) indicator light is always on when it is full. Please follow the correct direction when charging (“+” means positive “-” Means negative) Insert the battery into the battery. It is strictly forbidden to install the battery reversely.
4. The product is equipped with a low-voltage reminder. When the battery is discharged to 3V, the flashlight flashes 6 times to remind the low battery.
5. The product is equipped with a tail safety hammer design, which has strong attack performance, anti-wolf, self-defense, broken windows, and can break glass to escape in an emergency

Items	Theoretical Brightness	Battery Type Battery Capacity	Charging way	Light Modes
X11	500Lumens	1*18650 rechargeable or 3*AAA battery(1700mAh)	AAA battery holder	5modes(High>Middle>Low>Strobe>SOS)

Items	X11	Theoretical Brightness	BatteryType (Battery Capacity)	Charging way
Light Modes	500 Lumens	1'18650 or AAAA	AAA battery	5modes (High>Middle> *3(1700mAh) holder Low>Strobe>SO S)

Documents / Resources

	<p>SupFire F3-XPE ZOOM Flashlight [pdf] User Manual</p> <p>F3-XPE, F3-L2, F11-XPE, F11, F5, F15, M1, M2, X5, X11, F3-XPE ZOOM Flashlight, ZOOM Flashlight, Flashlight</p>
-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------