

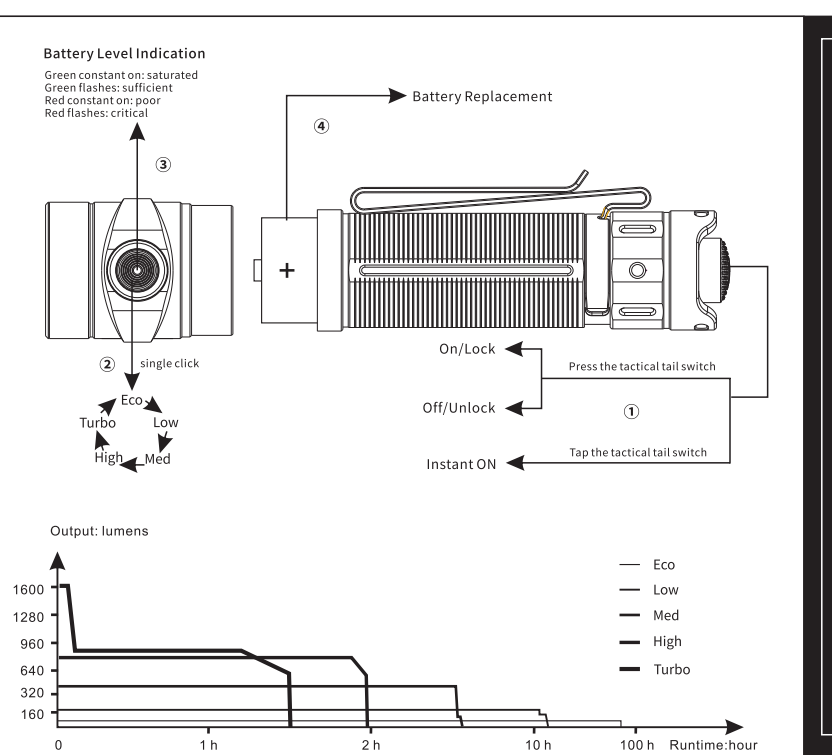


LD30

ULTRA-COMPACT OUTDOOR FLASHLIGHT WITH HIGH OUTPUT

1600 lumens maximum output

205 meters maximum beam distance



LIGHTING FOR EXTREMES

Battery Level Indication
Green constant on: saturated
Green flashes: sufficient
Red constant on: poor
Red flashes: critical

On/Off and lock/unlock
Press the tactical tail switch

Instant ON
Tap the tactical tail switch

Output: lumens
Eco Low Med High Turbo

1600 1280 960 640 320 160

0 1 h 2 h 10 h 100 h Runtime/hour

Follow us for more information about Fenix.

FENIXLIGHT LIMITED Tel: +86-755-29631163/3/9/3 Fax: +86-755-29631181 E-mail: info@fenixlight.com Address: 8/Floor, Spring Valley, (Wonderful Life Wisdom Valley) Meisheng Hugu Technology Industrial Park, 88 Daode Road, Bao'an District, Shenzhen, 518133, China www.fenixlight.com

FACEBOOK WECHAT

IP68, 2 mètres de profondeur

(English) Fenix LD30 Flashlight

- Powered by a 18650 rechargeable Li-ion battery, two CR123A Lithium batteries can be used for emergency.
- 1600 maximum lumens output and 205 meters beam distance.
- High performance reliable outdoor flashlight with small size and light weight.
- Boot-up battery level indication and low-voltage warning.
- Instant power activation with momentary tail switch.
- On/off and single click function.
- Instant on/off function against the body temperature.
- Low-voltage warning reminds when battery replacement needed.
- Ultra-thin optical lens with coating process.
- Reverse polarity protection, to protect from improper battery insertion.
- Two-way body clip for versatile attachment.
- Made of high quality aluminum with anti-corrosion and anti-resistance aluminum.
- Patented type-HAN heat-sinked anti-abrasive finish.
- Size: 4.29" x 1.0" x 0.87" / 109 x 25.4 x 21.5 mm
- Weight: 2.08 oz / 59 g (excluding battery)

Operation Instruction

On/off and lock/unlock (1)
Press the tail switch to turn on and lock the flashlight, release it the right side switch to turn off and unlock.

Output Selection (2)
With the light switched on, single click the side switch to cycle through Eco → Low → Med → High → Turbo.

Strobe (3)
With the light switched on, press and hold the side switch for 0.8 seconds to enter strobe mode, then single click to switch to strobe → SOS, press and hold the side switch for 0.8 seconds once again to return back to the previously used output level.

Note: This only works with Fenix ARB-L18 Series 18650 rechargeable Li-ion battery.

Boot-up Battery Level Indication (4)

Each time the light is turned on, the battery level indicator in the middle of the tail switch will show the current battery status for 3 seconds.

Green constant on: 100% - 85%, saturated

Green flashes: 85% - 50%, sufficient

Red constant on: 50% - 25%, poor

Red flashes: < 25%, critical

Note: This only works with Fenix ARB-L18 Series 18650 rechargeable Li-ion battery.

Low-voltage Warning

When the voltage level drops below the present level, the flashlight is programmed to downshift to a lower brightness until level 30. If the temperature exceeds 55°C in the first 5 minutes, the brightness will drop directly to 30 lumens.

This happens when in ECO mode, the battery level indicator is reached.

Output Selection (2)
With the light switched on, single click the side switch to cycle through Eco → Low → Med → High → Turbo.

Strobe (3)
With the light switched on, press and hold the side switch for 0.8 seconds to enter strobe mode, then single click to switch to strobe → SOS, press and hold the side switch for 0.8 seconds once again to return back to the previously used output level.

Note: This only works with Fenix ARB-L18 Series 18650 rechargeable Li-ion battery.

Intelligent Downshift

Time-limited Downshift
After 5 minutes of maintenance, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the light is turned on, the brightness will drop directly to 30 lumens.

This happens when the battery level indicator is reached.

Output Selection (2)
With the light switched on, single click the side switch to cycle through Eco → Low → Med → High → Turbo.

Strobe (3)
With the light switched on, press and hold the side switch for 0.8 seconds to enter strobe mode, then single click to switch to strobe → SOS, press and hold the side switch for 0.8 seconds once again to return back to the previously used output level.

Note: This only works with Fenix ARB-L18 Series 18650 rechargeable Li-ion battery.

Battery Replacement (4)

Unscrew the light body and insert the battery with the anode side (+) towards the light head, then screw the light body back on (+).

Low-voltage Warning

When the voltage level drops below the present level, the flashlight is programmed to downshift to a lower brightness until level 30. If the temperature exceeds 55°C in the first 5 minutes, the brightness will drop directly to 30 lumens.

This happens when in ECO mode, the battery level indicator is reached.

Output Selection (2)
With the light switched on, single click the side switch to cycle through Eco → Low → Med → High → Turbo.

Strobe (3)
With the light switched on, press and hold the side switch for 0.8 seconds to enter strobe mode, then single click to switch to strobe → SOS, press and hold the side switch for 0.8 seconds once again to return back to the previously used output level.

Note: This only works with Fenix ARB-L18 Series 18650 rechargeable Li-ion battery.

Usage and Maintenance

• Disassembling the sea head can damage to the light and will void the warranty.

• If the light is turned on, the brightness will drop directly to 30 lumens.

This happens when the battery level indicator is reached.

• Unscrew the tail cap, turn half a turn, or take out the tail to prevent accidental activation during storage or transportation. Charge a stored flashlight after use.

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:

• When the light switched on, the brightness of the flashlight decreases by about 30 lumens every 6 seconds, and until to about 200 lumens.

If the temperature is detected >55°C, the brightness increases by about 30 lumens every 6 seconds, and until to about 400 lumens.

This happens when the battery level indicator is reached.

• Long-term use can result in O-ring wear. To make sure the O-ring seal, replace the ring with an approved spare.

• The long-term use of the battery contacts improves the lamp's performance as the contact gets closer to the fitter, to flicker, shine intermittently, or even fail to illuminate for the following reasons:</p