Manuals+

User Manuals Simplified.

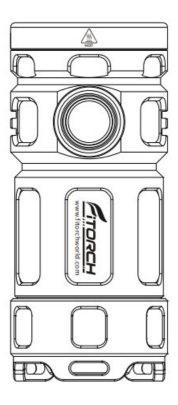


FITORCH P25GT USB-C Rechargeable LED Flashlight User Manual

October 27, 2021 October 29, 2021

Home » FITORCH » FITORCH P25GT USB-C Rechargeable LED Flashlight User Manual





P25GT is a rechargeable super-bright LED flashlight, utilizes 4* Cree XPG3 LEDs to reach the max output of 3000 lumens. It is powered by a 1* 26350 Li-ion rechargeable battery and has 5 illumination modes(Turbo, High, Medium, Low, ECO), 2 special modes(Strobe, SOS).

P25GT is designed for outdoor activities, including EDC, Hiking, camping, searching, and so on.

Contents [hide

- 1 Features
- 2 Accessories
- 3 ANSI Chart
- 4 Specification
- 5 Manual
- 6 Store and maintenance
- 7 Warranty
- 8 Documents / Resources
 - 8.1 References
 - 8.2 Related Manuals /
 - Resources

Features

- 3,000 Lumens maximum output with 4 CREE XPG3 LEDs
- 5 illumination modes (Turbo, High, Medium, Low, ECO), 2 special modes(Strobe, SOS)
- Compact size and rechargeable function
- Extra-long working time under moonlight mode that is more than 30 days to provide more emergency life support
- Practical beacon mode to make it easy to be found in darkness
- · Lock function to avoid unexpected activating
- 10° optical lens for high light transmittance
- IPX-8 water resistance

Accessories

Type-C cables Lanyard, Holster, O-ring

ANSI Chart

FL 1 STANDARD	TURBO	HIGH	MEDIUM	LOW	ECO	STROBE	SOS
OUTPUT	3000LM	700L M	150L M	20L M	0.3L M	1500LM	350L M
RUNTIME	15mm	1.5h	1011	50h	800h	18	10h
INTENSITY	13,120cd						
DISTANCE	229m						
WATERPROOF	IPX-8						
IMPACT RESISTANCE	1m						

^{*}ALL data above were tested in the Fitorch lab at regular ambient temperature. Using 1*26350 2000mAh Li-ion rechargeable battery. The different test environments will cause different results.

Specification

• LED: 4*CREE XPG3

Power Input: DC 2.75V-4.2V
Light Output: 3000 lumens

Reflector: 10-degree optical lens

Surface Finishing: HA-III military hard-anodized finishing

· Switch: Side Switch

• Powered By: 1*26350 Li-ion

Size: φ33.8(head)* φ32.0(body)*78.8mm

Weight: 75g(without battery)

Manual

Battery Installation

Insert a Fitorch 26350 battery as illustrated.

• Power Off/On

Quickly click and release the side switch to power the light on, and then repeat again to power the light off.

Lock &Unlock

When power is off, press and hold the side switch until the LED blinks to lock the flashlight. Click the side switch 3 times quickly and constantly to unlock the flashlight.

Mode Change

Quickly click the side switch and then hold it to change the mode in the cycle in the following order. Turbo-High-MediumLow-Medium-High-Turbo

Strobe&SOS

Whether the light is on or off, double click the side switch to activate Strobe, and then double click again to activate SOS.

• ECO

Press the side with and hold for about 0.5s to activate the ECO.

Power Detection

When the light is off, quickly click the side switch 3 times to activate the power detection function. The lamp around the side switch will blink to indicate the voltage. Each green blink indicates 1.0V, and each red blink indicates 0.1V. For example, if the battery voltage is 3.8V, you will see 3 green blinks and 8 red blinks.

Beacon Function

When power off, quickly click the side switch 4 times to activate the beacon function.

Store and maintenance

• Disassembling the sealed head or built-in battery will damage the lights and void the warranty

· Store and keep the light from fire, statics, steaming, and humidity surroundings

Warranty

- 15 days free replacement: Fitorch will replace a new replacement within 15 days from purchase date for any manufacturing defects that happen in normal use. If the model has been discontinued, customers will receive a product with the similar or improved model;
- 5 years (60 months) free repairs: Fitorch will offer free repair within 5 years for lights from the date of purchase if the problem happens in normal use;
- Limited lifetime warranty: Over 5 years, Fitorch will provide lifetime repairs but charge for parts.

The free warranty does not cover any damages or failure caused by:

- Normal wear:
- · Rough operation;
- · Improper operations;
- Saltwater and corrosive damage to the light





@fitorchstore



http://www.fitorchworld.com/

Shenzhen Fitorch Electronics Technology Co., Ltd Office Address:6F, Longsheng Commercial Building Dalang St, Longhua new district Shenzhen City, China

Tel: +86-755-2101-3606 Web: www.fitorchworld.com E-mail: Info@fitorchworld.com



Web: www.fitorchworld.com

Documents / Resources



FITORCH P25GT USB-C Rechargeable LED Flashlight [pdf] User Manual P25GT, USB-C Rechargeable LED Flashlight

References

• ShenZhen Fitorch Electronics Technology Co., Ltd-LED Flashlights, LED Headlamps, LED Bike Lights, Tactical Pen, Discontinued Models

Related Manuals / Resources

LUXPRO XP976 Rechargeable Utility LED Flashlight User Manual

XP976 Rechargeable Utility LED Flashlight USER MANUAL XP976 Rechargeable Utility LED Flashlight USB Rechargeable Operation Instructions On/Off: Press...



IKEA FRYELE Rechargeable LED Flashlight Instructions

FRYELE Charger features This rechargeable torch charges when it's in the charger and automatically turns on during a...



FITORCH UB86A00001 Powerful EDC LED Flashlight Set User Manual

FITORCH UB86A00001 Powerful EDC LED Flashlight Set User Manual EC30 is a USB TYPE-C rechargeable LED flashlight, utilizes...



OLIGHT SR90 Intimidator Rechargeable LED Flashlight User Manual

Operator s Manual Model Name SR90 Intimidator Specification Features Luminus SST-90 LED, 30W, lifetime 60,000 hours. Material: Aircraft...

Manuals+.

- home
- privacy