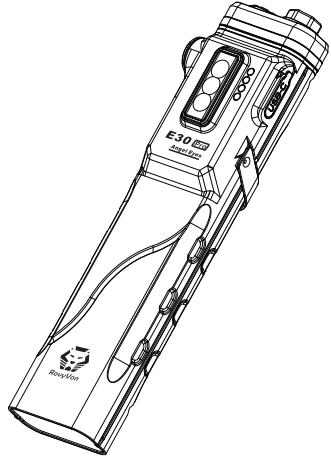




E30 Pro
Angel Eyes



Runfree Equipment
Technology Co., Ltd.

Website: www.RovyVon.com
Email: info@RovyVon.com

Address:
702, Zongtai Future City, BaoYuan
Rd., Xixiang Street, Bao'An
District, Shenzhen, China

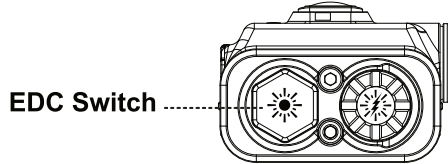
Made in China

Thank you for purchasing
RovyVon. Your continued
support motivates us to
make better products.

PRODUCT INFORMATION

Material	Aluminum alloy
Surface finish	Black: Hard anodization Marble: Micro-arc Oxidation
Dimensions	124 (L) x 29 (W) x 21 (H) mm
Weight	104.8g / 3.7oz
LED & Output	SST-40 7000K~7500K, max 3500 lumens
Optic	TIR Lens
Beam distance	200m
Battery	3000mAh Li-po battery
Battery Indicator	Red (Low battery): <4% Blue x1: 5%~19% Blue x2: 20%~39% Blue x3: 40%~59% Blue x4: 60%~100%
Low battery	3.0V
Water resistant	IP68
Impact resistant	1.5m
Accessories	User manual, USB-C cable, Clip, USB Cover, Lanyard, Warranty Card

LOCK/UNLOCK



EDC Switch

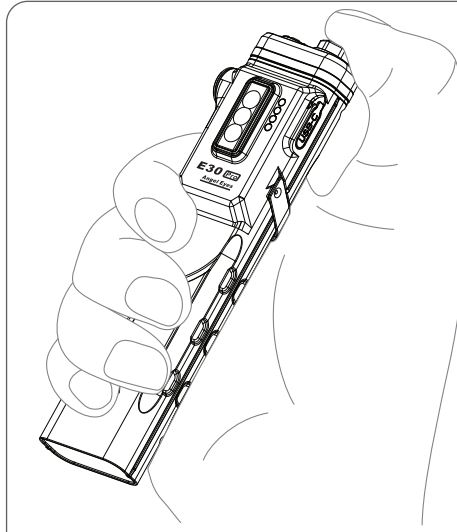
***Please unlock the device before the first use.**

Lock: To lock the device, perform a rapid 5-click or more on the EDC switch when the light is off. The light will flash for 3 seconds to indicate that it is locked.

Unlock: when the light is locked, rapid triple click or above to unlock it, the light will blink for 3 seconds.

***Quick-unlock:** charging the device will automatically unlock the light, and it will remain unlocked even after being unplugged.

OPERATION



FRONT LIGHT

EDC Switch

- 1)Eco mode: Single click or press for 0.5 seconds to turn on when the light is off, click or press again to turn off.
 - 2)Memorized mode: rapidly double-click to turn on from the memorized mode, then click to change mode Eco-Low-Med-High, press for 0.5 seconds to turn off.
- *Turning off memorizes the last-used mode.

Dual-stage Tactical Switch

- 1)When the light is off, half-press for momentary Turbo mode, full-press for Strobe mode, release to turn off.
 - 2)When the light is on, half-press for momentary Turbo mode, full-press for Strobe mode, release to return to the original mode before entering the tactical modes.
- *The tactical switch does not work when the sidelight is on.

SIDELIGHTS

Side Switch

- (1)WHITE X3
From off click to turn on from low mode, click to cycle through Low-Med-High, press 0.5s to turn off
- (2)UV/RED/WHITE
WHITE: From off, click to turn on from low mode, then click to cycle through Low-High, press 0.5s to turn off.
RED: Rapid double click to turn on from low mode, then click to cycle through Low-High-Flash-Beacon, press 0.5s to turn off.
UV: Rapid triple click to turn on, click again or press 0.5s to turn off.



EDC Switch



Dual-stage Tactical Switch



Side Switch

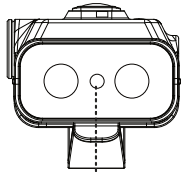
MODES SPECIFICATIONS

FRONT LIGHT								
Specs/Modes	Eco	Low	Med	High	Turbo			
Output	10lms	60lms	200lms	1000lms	3500lms*			
Runtime	67hrs	23hrs	8.5hrs	1.7hrs	/			
Intensity	/	/	700cd	3000cd	10000cd			
Beam distance	/	/	50m	100m	200m			
SIDELIGHTS								
White x3	Specs/Modes	Low		Med		High		
	Output	1lm		20lms		100lms		
	Runtime	500hrs		78hrs		14hrs		
UV/RED/WHITE	Specs/Modes	Low (W)	High (W)	Low (R)	High (R)	Flash (R)	Beacon (R)	UV
	Output	1lm	100lms	/	/	/	/	/
	Runtime	500hrs	12hrs	37hrs	11hrs	/	/	10hrs

*Turbo mode drops to 1000 lumens in 10 seconds (before high temperature).

**Turbo mode is momentary.

PROXIMITY SENSOR

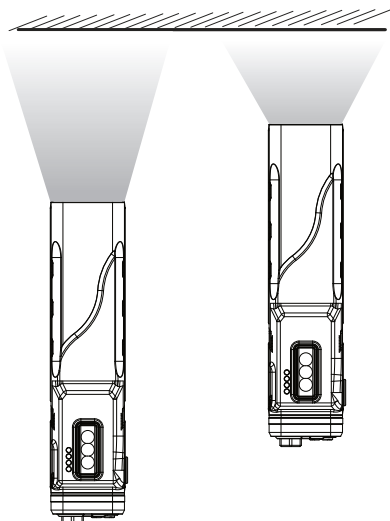


Proximity Sensor

How it works

When the light is in Medium, High or Turbo mode, it will automatically reduce its light output to 100 lumens when it comes within a certain distance of an object. The light will return to its original output when it moves away from the object.

*The turbo mode reduces the output to 1,000 lumens at first. It then reduces to 100 lumens as the distance decreases.

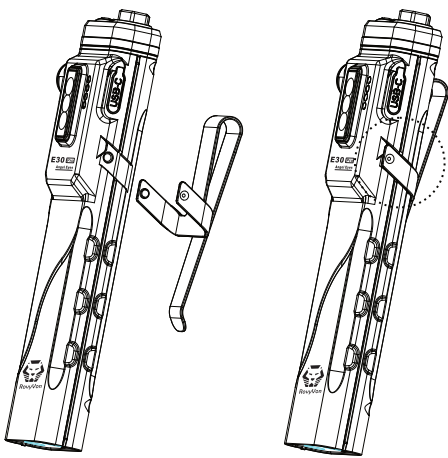


How to activate and inactivate the Sensor

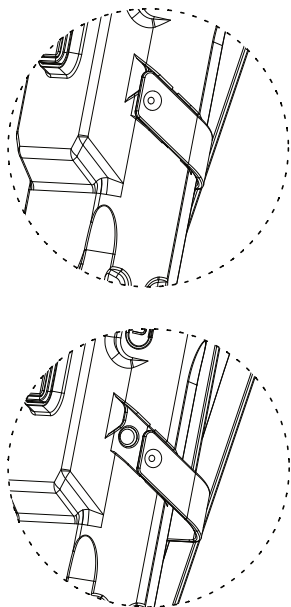
Press and hold the EDC switch for 10 seconds. The light flashes 3 times when the sensor is activated and flashes twice when the sensor is inactivated.

POCKET CLIP

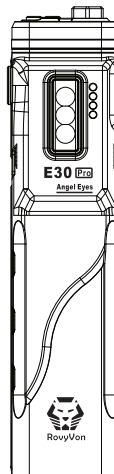
Attach



Detach



USB-C CHARGING



*While charging, the indicator will flash, and when fully charged, it will show 4 solid blue indicators.

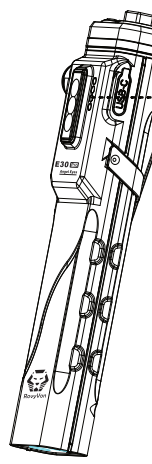
WARRANTY

- (1)Period: 2 years since the date of purchase
- (2)Disclaimer: Any product defects caused by human factors or disassembling without manufacturer's permission are not covered by the warranty.
- (3)How to Get Warranty Service: If you have a problem with your RovyVon product(s), please follow the steps below to obtain warranty service.
 - a.Describe where and when you purchased the product (an order number or screenshot of the order is helpful)
 - b.Brief description of the problem
 - c.Take photos or short video(s) of the problem (if they can't be sent via email, share them via Google Drive or other cloud service you use)
 - d.Send an email to cs@rovyvon.com.

WARNING

- (1)DO NOT shine the light into human eyes, it may cause temporary blindness or permanent damage to the eyes.
- (2)DO NOT look directly at the LED in case it is accidentally turned on.
- (3)DO NOT cover the head of the flashlight or place the head on the ground when the flashlight is on with the Proximity Sensor disabled, as the intense heat generated may damage the core parts of the flashlight or burn the object on which it is placed.
- (4)Keep out of the reach of children.
- (5)DO NOT activate turbo mode repeatedly under high temperature to prevent overheating and hurt user's hand.
- (6)DO NOT clean the tail switch with alcohol to protect the switch from short circuit.
- (7)Please LOCK the flashlight when it's not in use or when carrying or transporting it.
- (8)DO NOT use underwater.

BATTERY INDICATOR



Remaining Battery
Red (Low battery): <4%
Blue x1: 5%~19%
Blue x2: 20%~39%
Blue x3: 40%~59%
Blue x4: 60%~100%

NOTE

- (1) During charging, the flashlight cannot be used in high mode and will automatically switch to medium mode.
- (2) During charging, the tactical switch function cannot be used.
- (3) When the battery is low, the tail tactical switch function cannot be used.
- (4) When the battery is low, the red indicator will remain on when turn on until the battery is drained to zero.

