

Angel Eyes E700U LED Flashlight User Manual (EN)

Parameters

i di di li cici s								
LED	CREE XP-G3 (front) and UV-C (Side)			Battery	5000mAh			
Material	Aluminum				Weight	7.93oz		
Length	108.4mm	Width		30.5mm	Diameter	37.5mm		
Accessory	User manual, USB B-C cable, USB C-C cable, O-ring, USB Cover,							
	Lanyard							
Operation/User Interface								
Status	Action		Result					
Off	Press and hold		Momentary On (Turbo), release=turn off					
Off	Rapid double click		Constantly on from memorized mode					
Off	Rapid triple click		UV-C, click=turn off					
On	Click			Mode cycle, low-med-high-turbo				

Turn off On>1min Click Mode memory NOTE: When the light is working at Turbo or High mode, it will step down to 800 lumens

Switch to front light at memorized mode

in 2 minutes due to the massive heat generated.

Long press 0.3s

Rapid Triple or Quad

Charging: Please remove the tail cap and take out the insulation sheet and charging the light before the first use. •

Indicator: Dynamic red=charging, solid blue=fully charged Input: 5V/3A (max), Output: 5V/2.4A (max) Cutoff voltage: 2.8V

•

•

Warning!! .

DO NOT look directly into the emitter when it's turned ON DO NOT point the light at human eyes or animal eyes DO NOT expose eyes or skin directly to UV-C light, keep OUT of reach from children

Warranty: • 2 years warranty

Any human-made malfunction or defective is not under warranty.

• NOTE:

•

The turbo mode is not accessed when the thermal temperature is higher than 70 degrees or battery is lower than 2.8V, it will start from High mode instead.

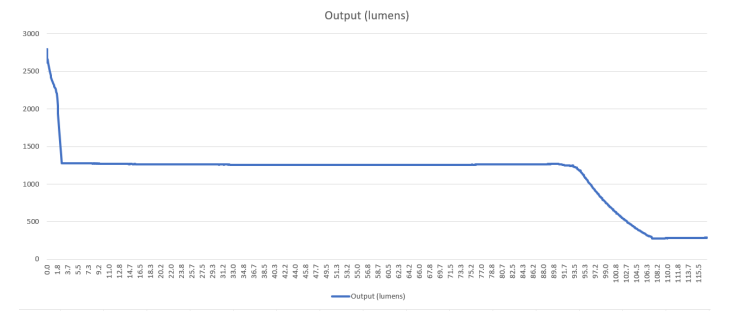
Specifications

On (UV-C)

On

Mode/Runtime	Low	Medium	High	Turbo	UV-C				
THE	200 lumens	800 lumens	1800 lumens	2800 lumens	18mW				
\odot	12 Hours	4 Hours	3 Hours	2 Hours	5 Hours				
	9800cd								
	120m								
N	1.0m								
- The second sec	IP68 (Under water 2m)								

Note: Parameters may vary from environment, using method, and flashlight



Shenzhen 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

