GL4说明书 尺寸:55mm x100mm

GL4

Thank you for purchasing the GL4.
Please read the manual fully before using the product

Specifications

Model: GL4

Dimensions: Φ46.3 x Φ38.2 x 139.7mm

LED: Luminus SST-70-WCS-H50 LB (BA) (6500K)

Output: 3300LM Input Voltage: 2.8-4.2V Charging Current: 5V/2A Charging time: 4h Charging Time: 1 x 21700 Waterproof Rating: IPX8

Weight: 150g (Light+Holder, w/o Battery) 、Remote Switch 43.5g

Warranty: 5 Years

Packaging

Item	Qty	Item	Qty	
Tactical Flashlight	1	Picatinny Rail Adapter	1	
Battery	1	Manual	1	
Charging Cable	1	Hex Wrench	1	
O-Ring	1	Screws	2	
Remote Switch	1			

ANSI Specifications						
Category	Turbo	High	Medium	Low	Strobe	sos
್ಲ್ Output(LM)	3300	1200	200	10	3300	150
© Runtime(H)	4	7	13.5	375	1	1
Candela (cd)	34240	10000	1600	100	1	1
■ Beam Distance (m)	370	200	80	20	١.	1
✓ Impact resistance (m)	1.5					
Waterproof rating(m)	IPX8					

Note: Above data were results from Klarus labs utilizing ANSI/NEMA FL1 testing requirements, Klarus 21700 Lithium battery with same-end positive and negative contacts. Actual usage, battery and environment differences may produce different results."

Additional Features				
Additional Features	Details			
Picatinny Rail Adapter	Picatinny Rail Adapter			
Temperature Control	Intelligent Temperature Control maintains 45-50°C			
Mode Memory	Outdoor Setting has mode memory			
Shock Resistance	Dual spring protected battery compartment reduces shock to the battery			
Recharging	Recharging: Max charging current 2A (5000mAh, 21700 li-ion battery, 4 hrs to full); Charging indicators: Red - Charging, Green - Full			
Capacity Indicator	the indicator will turn on 5 seconds to indicate the battery capacity after power on Green: 70% - 100% Orange: 30% - 70% Red: < 30% - Red: < 30% - 80% Orange: 30% - 70% Red: < 30% Orange: 30% Or			
Battery Drain	< 80uA			



Operation:

1) Settings switch (default is Tactical)

From OFF, press and hold MODE switch for 5 seconds. Press the MAIN switch without releasing the MODE switch when the indicator lamp flashes red/green to switch between settines

2) Settings operation

a) Tactical

MAIN Switch: Press to turn on at Turbo , press againt to turn OFF MODE switch: Press to turn on STROBED, hold for 2 seconds to LOCK

Output modes:

MODE switch: press to change output Turbo->High->Medium->Low->Cycle.

Press and hold for 2 seconds to enter STROBE

b) Outdoor

ON/OFF

MAIN switch: Hold for momentary of last used mode (release to turn OFF).

Press to enter constant ON

MODE switch: Press to enter LOW, hold for 1 sec to LOCK LOW, press again to cycle output

Output Modes:

MODE switch: press to change output Low->Medium->High->Turbo->Cycle

Remote Switch Operation

Main Switch: Press to turn on and off.(Turbo output)
Mode Switch: Hold for Turbo output, release to turn off.



Main Switch

Product installation method

1.Loosen the screws on the Rail Adapter with the included Hex wrench, align the adapter with the rail on the firearm and tighten the screws to lock the adapter onto the firearm rails







2. Insert the connector on the light into the rails on the adapter until a "click" is heard, this indicates the light and adapter has been connected securely.



3.To remove the light from the adapter, turn the locking button on the adapter slightly to loosen the adapter, then slide the light away from the adapter.







1.Loosen and remove the tailcan counter-clockwise

attach the remote switch tailcap to the light, and test for function.

Use and maintenance

- During use, the maximum safe operating surface temperature of the flashlight is 60°C/140°F.
- Included battery is charged to less than 50% as a safety measure and will not power the flashlight at full output and standard runtime. Please fully charge battery before initial use.
- To maintain waterproof effectiveness, please lubricate the O-ring with silicone safe lubricant and replace worn O-rings as needed.
- . Do not make direct eye contact with light.
- For long term storage, remove the battery and store in a cool and dry place. It is recommended the battery be recharged every 3 months.

Warranty

- 1 Flashlight products that are found to be defective under normal use within 15 days of the purchase date will be exchanged or replaced with a similar product without charge.
- 2 Klarus will repair products free of charge (for issues arising from material or worksmanship) within 5 years from the purchase date.
- 3 Klarus offers 1 year warranty for all rechargeable batteries.
- 4 Limited Lifetime Warranty: If this flashlight does not perform as specified due to improper use or outside of the free repair period, the product may be repaired or replaced as described above at the cost of the owner.
- Product specifications of this printing is accurate, any updates will be reflected in the physical product. There may be slight difference between photographic and actual product.
- KLARUS reserve the right to make the final determination of terms and conditions in this manual.

