

Klarus Professional P1A

Ultra bright. Very tough. It's a light you can rely on.

This Klarus Professional is a high power LED flashlight, which has been specifically designed for professional work and outdoor leisure. Built to Military specifications and using aircraft grade aluminum, it is tough, reliable, waterproof and lightweight. When you need an all-weather flashlight for work or outdoor tasks, trust your Klarus Professional.

Features:

- Max output: 150 Lumens.
- Max run time: 28 hours.
- Cree XP-G R5 LED.
- Two output modes and easy operation.
- Forward tactical switch with momentary activation.
- Clip for hands-free operation.
- Waterproof to IPX-8 Standard.
- Smooth beam - perfect balance of beam throw and spill.
- Military Grade HA Type III anodizing.
- Highly efficient digitally regulated output - maintains constant brightness.
- Reverse polarity protection.

Specification:

- Emitter: Cree XP-G R5 LED with a lifespan of 50,000 hours
- Two output modes:
 - Max output: 150 Lumens/ 1.5 hrs.
 - Low output: 11 Lumens/ 28 hrs.
- Working Voltage: 0.9V - 1.8V.
- Battery: 1pc 1.5V AA (Alkaline, Ni-MH).
- Switch:
 - Tactical tail switch for power on/ off and momentary activation.
 - Rotate the flashlight head to adjust the brightness output - tighten head for max output, loosen for low output.
- Lens: Toughened ultra-clear glass.
- Material: Aircraft grade aluminum with Military Grade HA Type III anodizing.
- Reflector: Textured reflector for smooth beam.
- Dimensions: 105mm (Length) x 23mm (Head) x 22.6mm (Body).
- Net weight: 57g (Excluding battery).
- Waterproof to IPX-8 Standard.
- Included accessories: lanyard, body clip, two spare o-rings, and a rubber switch boot.

Operation

- To activate your flashlight, depress tail switch fully so that it clicks. To turn the flashlight off, depress tail switch fully so that it clicks.
- Changing brightness levels: Rotate the flashlight head to adjust brightness output - tighten head for max output and loosen for low output.
- Momentary activation: Soft press tail switch (no click).

Battery Replacement

Unscrew the tail cap and insert the battery with anode (+) end toward the light's head. Screw the tail cap back on to test.

Usage and Maintenance

- Do not shine light directly into eyes.
 - Use only quality brand name batteries.
 - Do not use a lithium (Li-ion 14500) rechargeable battery as it could damage the light.
- When using a rechargeable battery, ensure it does not exceed 1.8 volts as it could damage the light.
- Remove battery when stored for extended periods.
 - Replace and lubricate O-Rings as needed to maintain IPX-8 rating.

- Use soft brush and soapy water to clean the body of the light.

Warranty Service

Klarus guarantees this flashlight against defects in material and workmanship. Flashlight products that are found to be defective under normal use within 2 years of the proof of purchase date will be repaired or replaced without charge. This warranty does not cover damage caused by accident, unreasonable use or product alteration. Failure to follow the general maintenance directions could result in damage to your flashlight that may not be covered by the Klarus warranty.

If this flashlight should prove defective, the product will be repaired or replaced, under the above terms. Please contact Klarus or your authorized Klarus retailer for warranty return instructions.

KLARUS LIGHTING TECHNOLOGY (HONG KONG) CO., LTD.

Phone : +86-755-27700110
Fax : +86-755-27753445
http : www.klaruslight.com
Address : 4A, Longsheng Business Mansion,
Daliang Street, Bao'an district,
Shenzhen city, Guangdong Province,
518109, China



KLARUS™

Professional P1A