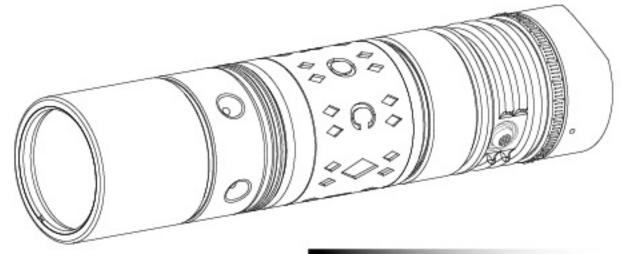
IDEALLYTE™COLOR-ADJUSTABLE FLASHLIGHT

DIGITAL COMPOSITION SPECTRUM







LILYROC

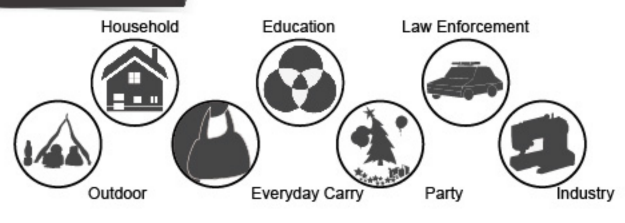
UNIQUE FEATURES:

- Light Color, Intensity and Strobing Manually Adjustable
- Two Work Modes: White-Light Mode and Full-Color Mode
- Color Temperature Continuously Adjustable in White-Light Mode with High Color Rendering Index
- Color Freely Adjustable in Full-Color Mode
- Illumination Data Memory with Embedded EEPROM
- Advanced Power Management Unit Inside
- Aluminum 6061-T6 Construction with Hard Anodizing
- Weather Resistant
- Automatically Shut Down after 10 Minute No Action

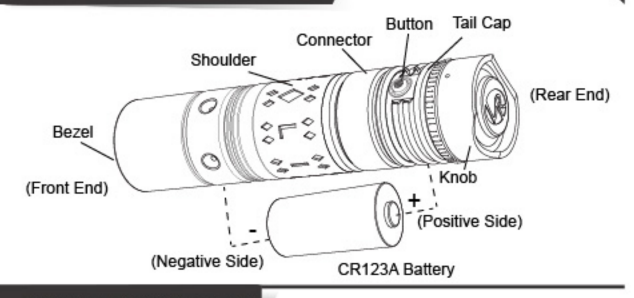
SPECIFICATIONS:

Size	Ф25.4 X L 108mm	Output	0 ~ 80 lumens
Weight	75 g	Battery	CR123A 3V

APPLICATIONS:

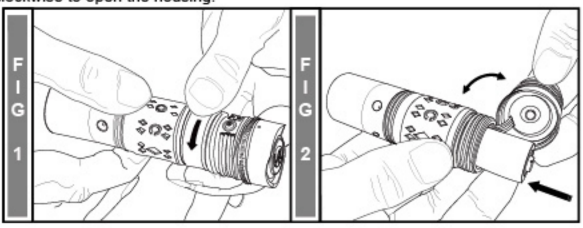


UNDERSTANDING THE LIGHT:

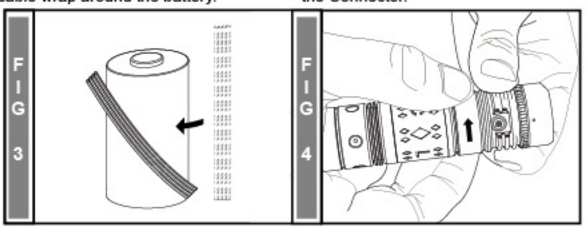


INSTALLING BATTERY:

- Hold the light in right hand, and rotate the Connector with the left hand counterclockwise to open the housing.
- Put the battery into the housing with positive side facing the rear end.

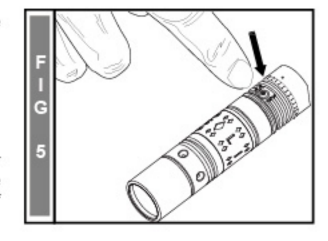


- Align the Connector with the threaded portion of the housing, and slightly move the Tail Cap so that the cable wrap around the battery.
- Tighten the the Connector by rotating it clockwise till seeing the light is on, and make sure the Tail Cap NOT rotate with the Connector.



TURNING LIGHT ON/OFF:

- The light is automatically on once the Connector is tightened.
- Push the Button shortly (less than 1 second) to turn the light on or off.
- When not in use for long time or for safety in travel, back out the Connector 1 or 2 revolutions to cut off the circuit.

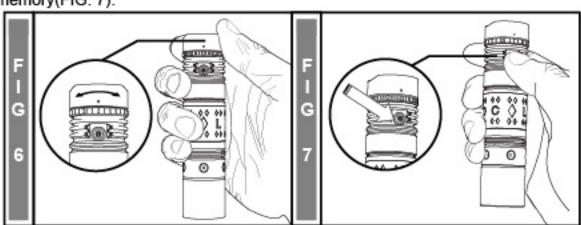


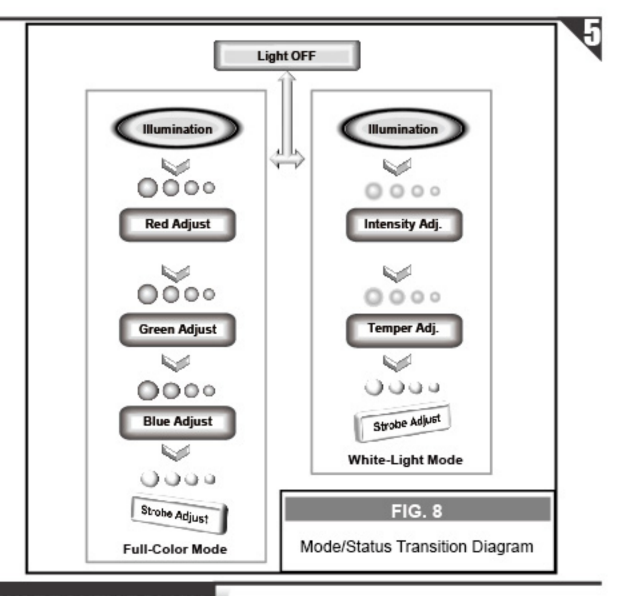
CHANGING THE WORK MODE:

Push the Button for more than 3 seconds to switch between White-Light mode and Full-Color mode.

ADJUSTING THE OUTPUT:

- In White-Light mode, push the Button for about 2 seconds to transit between the statuses sequentially: Regular Illumination, Intensity Adjust, Color Temperature Adjust, and Strobing Adjust(FIG. 8).
- In Full-Color mode, push the Button for about 2 seconds to transit between the statuses sequentially: Regular Illumination, Red Adjust, Green Adjust, Blue Adjust, and Strobing Adjust(FIG. 8).
- 3. In each mode, after Strobing Adjust push the Button for about 2 seconds to get back into Regular Illumination.
- Before entering each adjust status, the output light will blink for 3 seconds in respective color as shown in FIG. 8.
- In each adjust status, rotate the Knob to view the real-time output change (FIG. 6), and push the Button shortly (less than 1 second) to save the output in memory(FIG. 7).





WARRANTY POLICY:

One year limited warranty. For warranty or service request, you may send an email to service@lilyroc.com or fill out a request form at www.lilyroc.com.