

FL33 V4

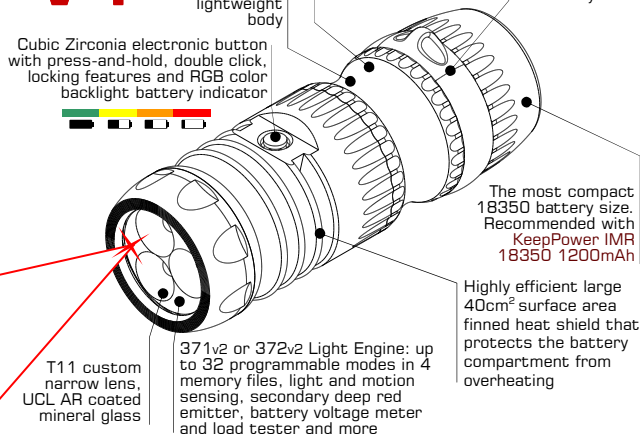
LUX RC

Replaceable configurable lanyard ring. Install it on the head or tail side or replace it with a future clip accessory

Diamond Like Coating (DLC) for utmost durability and easy comfortable grip

New Titanium lightweight body

Cubic Zirconia electronic button with press-and-hold, double click, locking features and RGB color backlight battery indicator



The most compact 18350 battery size. Recommended with **KeepPower IMR 18350 1200mAh**

Highly efficient large 40cm² surface area finned heat shield that protects the battery compartment from overheating

371v2 or 372v2 Light Engine: up to 32 programmable modes in 4 memory files, light and motion sensing, secondary deep red emitter, battery voltage meter and load tester and more

T11 custom narrow lens, UCL AR coated mineral glass

www.lux-rc.com

SINGLE FAST CLICK to switch ON/OFF

CLICK AND HOLD to change modes

SLOW CLICK in **STANDBY** to run instant access mode. Default is red. **CLICK AND HOLD** to change and save it in memory, four modes are available: red, moonlight, turbo and defense strobe.

FOUR FAST CLICKS to lock/unlock

UNSCREW THE TAILCAP, PRESS AND HOLD THE BUTTON WHILE THE CAP IS CREWED BACK to run wireless optical programming mode. Dim red light is on during the programming.

DOUBLE CLICK during normal operation to jump directly to the least (farthest) mode in the sequence or, depending on configuration, step back to the previous mode. See offline configuration PINs for details.

DOUBLE CLICK AND HOLD in **STANDBY** to change memory file. Four files are supported.

LOCK AND HOLD to inspect battery voltage

PIN 113 to run battery load test with rating
PIN 331 to enable/disable locator beacon
PIN 332 to enable/disable motion sensing
PIN 333 to select slow or fast motion profile
PIN 336 to configure double click action: jump to the farthest mode or step back.

ONLINE USER MANUAL

MODES PROGRAMMING

