## PL<sub>2</sub> **POCKET KEYCHAIN LIGHT** MAX-FLOOD EDC / AAA BATERY







#### **Features**

- Super efficient CREE XP-G R5 chip LED emitter to maximize light output
- Powered by Constant Current (CC) regulated electronic circuit for efficient and constant light output and runtime
- Two light output levels high for maximum light and low for extended runtime
- Precision mill machined & orange peel finished aluminum reflector creates smooth wide optimized beam pattern for up close proper illumination
- Borofloat glass grinded, tempered window resists impact and thermal shock, and AR (Anti Reflection) coated for maximizes light (photon) transmission
- Extreme light output w/ultra compact size illumination tool
- Simple intuitive and fail-proof user interface switching rotate bezel for High & Low light output Convinient compact design for ease of one-hand minuplulation
- High-strength aerospace grade aluminum body structure, PVD (Physical Vapor Deposition) coating extreme ultra durability
- Patent-pending unique ergonomic design, anti-slip functions in sleek style





## PL<sub>2</sub>

## POCKET KEYCHAIN LIGHT MAX-FLOOD EDC / AAA BATERY







### **Specification**

#### Keychain Iluminator

Model: PL2-SV(Silver) / PL2-BK(Black) / PL2-TiO2(Rainbow)

- Output / Runtime White Light
- High / 110+ Lumens 1.2 hours, Low / 12+ Lumens 12.4 hours
  (your results may vary with other brands of batteries, testing setup, and environment temperature. please consider
  tolerance of +/- 5%, Ratings are based on average test results that conducted with Energizer Ultimate Lithium L92 / 10440 cell)
- Switching : Bezel Rotation On / Off High / Low, 10 seconds auto reset back to high
- LED : CREE XP-G R5 chip Intense clean White light / 6,500°K. chromaticity color
- Optic: Aerospace high grade aluminum 6061 Series CNC mill machined then vacuum metal coated for optimum reflective surface
- Body & Bezel Structure: Aerospace high grade aluminum 6061 Series CNC mill machined
- Body & Bezel Structure: Aerospace high grade aldifilial boor series CNC hill machined Body & Bezel finish: Electro polished then PVD (Physical vapor deposition) coated Black
- / PVD Titanium dioxide Rainbow (TiO2) Silver version is Electropolished then clear passivated only.
- Window: borofloat glass grinded tempered Anti Reflective (AR) coated both sides
- Mechanical Reverse polarity protection
- Waterproof: O-rings & gasket sealed IPX7 / 0.5M (ANSI/NEMA FL1, 2009 Standard)
- Bezel Diameter : 0.6 inches
- Flashlight Length: 3.2 inches
- Weight wo/Batteries: 0.9 ounces
- Fuel : 1 x AAA (L92 / LR03 /R03 / FR03 / 10440) cell not included
- Removeable Non-corrosive Stainless Steel KeyRing included

battery not included



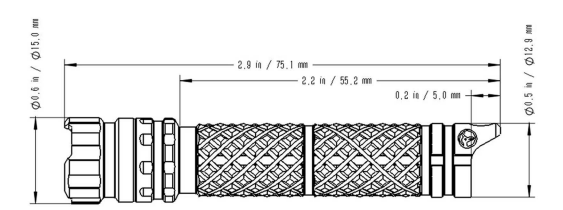


### PL<sub>2</sub>

# POCKET KEYCHAIN LIGHT MAX-FLOOD EDC / AAA BATERY









Package

Model : PL2-BK (Black), PL2-SV (Silver), PL2-TiO2 (Rainbow)

Brown Box with clear see-thru window White marking & Black color UPC code label

Width: 2.7" / 70.0 mm Highth: 1.9" / 48.7 mm Length: 5.9" / 150.0 mm Weight: 2.7 Ounce / 76 gram

Warranty

PK Design Lab offers a One-Year warranty on products that are faulty, damaged or fail due to normal usage. Products that are in any way altered and/or disassembled by the consumer, other than by battery removal and/or exchange, or used in a manner that is beyond reasonable or the intended use is not covered by warranty.

#### Maintenance

Unscrew the bezel (head) from the body and insert new battery (battery not included)

Twist out bezel long enough to prevent accidental activation (System Disable)

Clean the threads and oil the O-ring to maintain fine operations Recommend Energizer® CR123A Lithium Battery

For repair or replacement contact your dealer

info@pkdesignlab.com / USA 1-714-248-8266

Warning

This product produces substantial heat during operation, do not leave activated flashlight unattended Lithium battery can explode or cause burns if disassembled, shorted, recharged, exposed to water, fire, or high temperature. Do not place loose batteries in pocket, purse, or another container containing metal objects, mix with used or other battery types, or store with hazardous, or combustible materials. Store in cool, dry, ventilated area.





