

# LED Tactical Flashlights

Lightweight, Long life, High output.



PLO-01-1AA  
1 WATT / 1 x AA BATTERY



PK-01-CR123/AA  
1 WATT / 1 x CR123  
Or 2 x AA BATTERIES WITH BODY EXTENDER



PK-01-2CR123  
3 WATT / 2 x CR123 LITHIUM BATTERIES



PK-05-2CR123  
3 WATT / 2 x CR123 LITHIUM BATTERIES

## DESCRIPTION

The PK LED Flashlight series features a handsome Type III military grade hard anodized aluminum body designed to resist scratching or damage from impact. The one or three watt Luxeon LED emitters are manufactured by industry leading Luma LEDs and produce a flawless white beam, good for 100,000 hours of reliable service. Body extenders are included on the PK-01-CR123/AA models to adapt the flashlight for use with either a Lithium CR123A or two standard AA type batteries. Flashlight body casings are precision machined from high-strength aircraft aluminium for light weight and durability. All flashlights feature a rear mounted easy on/off switch and are water resistant and rust proof.

## SPECIFICATIONS

- Material: Aircraft Grade Aluminum with Type III anodizing
- Finish: HRC50-60 hardness
- Bulb type: 1 watt & 3 watt Luxeon LED
- Bulb Life: 100,000 hours usage
- Luminous Flux:

PLO-01-AA	10 Lumens
PK-01-CR123	20 Lumens
PK-01-2AA	15 Lumens
PK-01-2CR123	65 Lumens
PK-05-2CR123	65 Lumens
- Electrical Current: 450 mA (1 watt)  
670 mA (3 watt)
- Battery type: Lithium CR123A or Alkaline AA
- Burn Time: 3 hours
- Water resistance: Shower proof
- Dimensions & Weight:

PLO-01-1AA:	.79 in x 3.66 in, 1.7 oz
PK-01-CR123/AA with:	
Lithium Battery:	1.1 in x 3.7 in, 2.3 oz
AA Batteries:	1.1 in x 6.3 in, 2.9 oz
PK-01-2CR123:	1.4 in x 5.25 in, 4.6 oz
PK-05-2CR123:	1.4 in x 5.5 in, 4.8 oz
- Heavy duty spring clip for attaching to cap, visor or anchor point.

L U X E O N



BY LUMALEDs

# PHOEBUS MANUFACTURING

A division of The Phoebus Company, Inc.  
2800 Third Street  
San Francisco, CA 94107  
Tel. 415 550 1177  
Fax. 415 550 2655

[www.phoebus.com](http://www.phoebus.com)