

Guardian AAA, AA, CR



Guardian AAA

- · 90 Lumens (ANSI Standard)
- · 1 Hour Run Time
- · Optional 15 Lumen Output
- · 3.64" Long
- · One AAA



Guardian AA

- · 120 Lumens (ANSI Standard
- · 1.25 Hour Run Time
- · Optional 15 Lumen Output
- · 4.10" Long
- · One AA



Guardian CR

- · 250 Lumens (ANSI Standard)
- · 1.75 Hour Run Time
- Optional 15 Lumen Output
- · 3.4" Lon
- · One CR123A

- · Fabric Friendly
- · Hardcoat Anodizing
- · Rear Mounted Button
- · Intermittent or Constant
- · XPG2 R5 LED

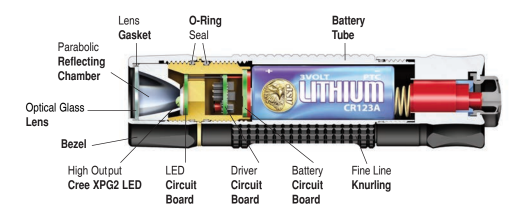
A police backup light must have the rear button activation of its primary counterpart. It must be small enough, light enough and rugged enough for every day carry. It must have the intermittent activation that is required of a duty light. It must have a grip that is firm and substantial, yet fabric friendly so it will not wear pockets or abrade clothing. The light must be intense, in excess of 90 lumens as measured against the ANSI FL1 Standard. A second level of reduced illumination (15 lumens) is desirable. Finally, the design must produce a penetrating central spot that can identify weapons while simultaneously creating a room illuminating halo.

Guardian lights from ASP meet these exacting criteria . . . and more. This is an exceptional series of AAA, AA and CR123A illumination tools. It is a serious collection. In each category of power source, Guardian lights are the brightest backup lights in the industry. They combine advanced electronic circuitry with a unique thermal management system. They drive a Cree XPG2 LED to a sustained output of 90 to 250 lumens as measured against the ANSI FL1 Standard. They combine an optically coated glass lens with a mirror polished aluminum reflector. AAA and AA Guardian lights accept universally available alkaline batteries. Extended run times are

available and AAA and AA Lithium power cells. These new high performance batteries function substantially longer than their alkaline counterparts. They have the cold weather performance, extended shelf life and high energy density that Lithium chemistry is known for.

The Guardian Series presents a specific category of Every Day Carry lights. They offer a true backup to the three categories of police service lights (Transitional, Duty, Strategic). Each has a rear mounted activation button that is simple, rapid and positive. Each has a textured grip that is secure yet fabric friendly. Each provides incredible intensity that is easily carried. ASP Guardian lights. Simply Brilliant.

Guardian AAA, AA, CR . . . Simply Brilliant







Background

Designed to professional law enforcement standards

Aerospace aluminum construction

Precision machined No sharp edges

O-ring sealed for maximum water resistance

Distinct profile

Specifications (Guardian AAA)

Length 3.64" 92.5 mm Diameter .62" 15.8 mm Weight 1.30 ounces 36.9 grams (with battery)

System 1.5 volt High Level 90 lumens Run Time 1 hour Low Level 15 lumens Run Time 6 hours

Specifications (Guardian AA)

Length 4.10" 104.1 mm Diameter .72" 18.5 mm 2.20 ounces 62.4 grams Weight

(with battery)

1.5 volt System 120 lumens High Level Run Time 1.25 hours 15 lumens Low Level Run Time 25 hours

Specifications (Guardian CR)

86.4 mm Length 3.4" Diameter 21.3 mm 2.50 ounces Weight 70.9 grams

(with battery)

System 1.5 volt High Level 250 lumens Run Time 1.75 hour Low Level 15 lumens 35 hours Run Time

Body

6061 T6 high strength aluminum Matte black hardcoat

Coated threads for durability

Exterior and interior scratch and corrosion protection

Linear profile Machined grip

Power Cells

Lithium (recommended) AAA, AA, CR123A PTC protected Safety vent Ten year shelf life Leak proof

Vibration resistant

Switch

Back mounted

Quick and positive switch location under stress

O-ring sealed activation button PC board positive circuit contact Sensitive and quiet switch activation Computer micro switch controlled Self-cleaning (no carbon buildup) Fail safe (backup) switch circuits

Replaceable modular switch assemblies

Rotate one full turn to prevent accidental activation

O-ring sealed switch cover

Reflector Assembly

Extremely durable

Non-dulling metalized surface Computer calculated parabola Long distance penetrating beam Room illuminating halo Tempered optical glass lens

Gasket sealed

LED Assembly Proprietary heat management

Custom driver Smart chip technology Gasket sealed

Warranty

Limited Lifetime







CR

