

AA BATTERY

Garda AA DF

- · High Output 430 Lumens (ANSI Standard)
- · 1 Hour Run Time
- · Low Output 15 Lumens
- · 4.3" Long
- · AA (Alkaline, Lithium)
- · 14500 (Rechargeable)



16340 RECHARGEABLE



CR123A BATTERY

Garda CR DF

- · High Output 410 Lumens (ANSI Standard)
- · 50 Minute Run Time
- · Low Output 15 Lumens
- · 3.9" Long
- · CR123A (Lithium)
- · 16340 (Rechargeable)

· Hardcoat Anodizing

- Intermittent or Constant On
- · XPG LED
- · Two Level Output
- · Dual Fuel
- · Rechargeable
- · Included Micro Flex Connector & Carrier

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 60 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.

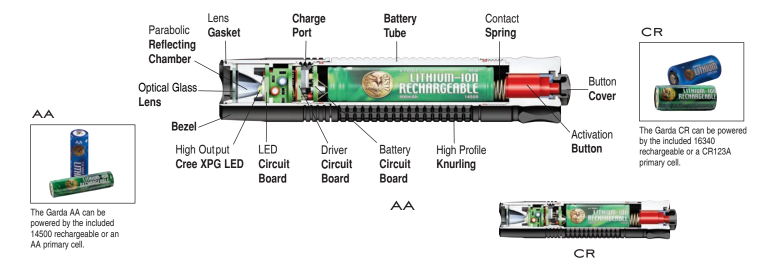
Garda lights from ASP meet these exacting criteria . . . and more. These are exceptional illumination tools. It is a serious collection. In each category of power source, they combine advanced electronic circuitry with a unique thermal management system. They drive a Cree XPG LED. They combine an optically coated glass lens with a mirror polished aluminum reflector.

Garda lights are rechargeable by means of a micro USB charge port. The AA Garda accepts the included 14500 or optional AA batteries. The CR Garda will run on the included 16340 or optional CR primary cells.

Garda lights present a new level of Every Day Carry lights. Each has a rear mounted two level 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 and rechargeable. ASP Garda lights. Simply Brilliant.



Garda AA DF, CR DF . . . 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

4.3" 109 mm Lenath .78" Diameter 20 mm Weight 2 ounces 57 grams

(with battery)

3.7 volt System

High Output 430 lumens (ANSI Standard) Low Output 15 lumens (ANSI Standard)

High Run Time 1 hour

Low Run Time 28 hours

AA

1.5 volts System

120 lumens (ANSI Standard) High Output Low Output 15 lumens (ANSI Standard)

High Run Time 3 hours Low Run Time

24 hours

16340

Length 3.9" 99 mm Diameter .81" 20.6 mm Weight 2 ounces 57 grams

(with battery)

3.7 volts System High Output 410 lumens (ANSI Standard) 15 lumens (ANSI Standard) Low Output

High Run Time 50 minutes Low Run Time 22 hours

CR123A

System 3 volts

270 lumens (ANSI Standard) High Output 15 lumens (ANSI Standard) Low Output

High Run Time 1 hour 50 minutes

Low Run Time 33 hours

Garda DF AA, CR

Body

6061 T6 high strength aluminum

Matte black hardcoat

Coated threads for durability

Exterior and interior scratch and corrosion protection

Linear profile Machined grip

Charging System

Micro USB port Charge indication Flashing red: Charging Solid green: Fully charged

Rechargeable Power Cells

Garda AA = 14500 Garda CR = 16340 PCM protected Ten year shelf life Leak proof Vibration resistant

Primary Power Cells

Lithium (recommended) 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

Gasket sealed LED Assembly

Proprietary heat management Custom driver Smart chip technology Gasket sealed

Warranty

Limited Lifetime

Reflector Assembly

Extremely durable

Non-dulling metalized surface

Computer calculated parabola

Tempered optical glass lens

Room illuminating halo

Long distance penetrating beam



Keychain Carriers retain, protect and keep the Micro Flex conveniently at hand.

TLC Tactical Light Cases protect and securely retain Garda AA and CR lights.



Micro Flex connectors recharge Garda lights in any USB port.



Link™ carriers store, protect and connect rechargeable Garda cells.



NOTE: Use only ASP Lithium-ion rechargeable batteries with Garda lights.