



- Aluminum Frame
- Polymer Body
- Spiral Ring Grip
- Intermittent Locked Constant Switch
- Two Level Output

The Sentry[®] is part of the Duty Series of ASP illumination tools. It has an aluminum frame and a spiral ring grip. A clip groove is molded into the lens and switch end of each light. A replaceable Snap-Loc[™] Clip snaps into either groove. Sentry lights are ideal in cold weather. Their polymer surface is more comfortable in the hand under adverse climate conditions.

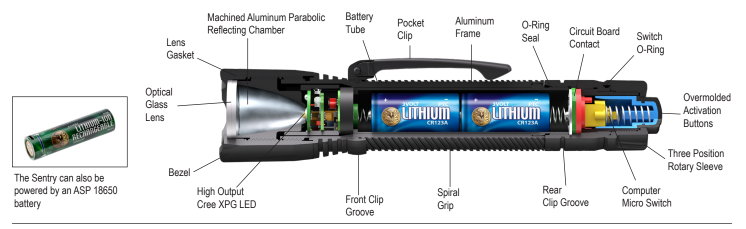
The internal frame and parabolic reflector of each Sentry is aluminum. This alloy core improves conductivity and manages heat.

The Sentry is a two level light. There are no complex settings, elaborate activation codes or secret functions. A simple push of the rear mounted activation button provides brilliant intermittent or constant illumination. A double tap gives instant access to a 15 lumen second level.

Sentry lights are powered by two lithium CR123A batteries. The light can also be powered by an ASP 18650 rechargeable cell (sold separately). Sentry lights are compatible with the entire line of ASP performance products. Auxiliary TLC belt cases, Lithiam power cells, Link[™] battery holders and zippered storage carriers are available. The lights are strong, lightweight and brilliant. Polymer illumination tools, built to the quality standard of ASP.

2 Double

Sentry . . . Simply Brilliant



Background

Designed to professional law enforcement standards Polymer construction Aluminum frame No sharp edges O-ring sealed for maximum water resistance Distinct profile

Specifications

1	
ams	
(with batteries)	
15 lumens	
1 hour 15 minutes	

Body

Matte Black Spiral ring grip Front clip groove Rear clip groove

Pocket Clip

Detachable

Power Cells

Two Lithium CR123A PTC protected Safety vent Ten year shelf life Leak proof Vibration resistant Link case

Power Cell Tube

Polymer Aluminum frame Spiral ring grip O-ring sealed

Locking Switch

Back mounted Quick and positive switch location under stress O-ring sealed activation button Locked (center) Constant on/off switch activation (right) Intermittent switch activation (left) O-ring sealed switch cover 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 O-ring sealed connection to the light body Rotate one full turn to prevent accidental activation

Reflector Assembly

Parabolic Extremely durable Computer calculated ray traces Long distance penetrating beam Room illuminating halo Gasket sealed

LED Assembly

Proprietary heat management Custom driver Smart chip technology Tempered optical glass lens Gasket sealed

Belt Case

Optional purchase

Warranty Limited Lifetime



TLC Tactical Light Cases protect and securely retain the Sentry®.







SWITCH ACTIVATION



Simply Brilliant