

ASP LIGHTS “Two is one. One is none.”

These four families of illumination tools are mission specific. Before being advanced, a design must be innovative, brilliant and unique. In addition, it must complement the other lights in the line. ASP does not introduce lights, we create components of a larger collection. Each has a purpose. Each exists to fill a specific imperative. Each is part of a total system of illumination.

EVERY DAY CARRY (EDC)

These lightweight, compact, intense lights fit into a shirt or pants pocket. They are designed to be readily at hand. EDCs provide convenient backup for ASP duty lights.

TUNGSTEN

The linear form factor of the Tungsten Series is easily carried lens up or lens down. They provide a range of compact, high intensity lights that have the ASP Intermittent · Locked · Constant switch. A high lumen output and extended run time.

TRIAD

The cornerstone of ASP lighting products. Triad lights set a new standard for high intensity duty lights. They are available in a variety of materials (Aluminum, Polymer) and power sources (AA, CR123A, USB). Each has a foamed vinyl grip, Intermittent · Locked · Constant switch and come with a zippered storage case and Link battery carrier.

TURBO

The high end of the LED world is the XML LED from Cree. The Turbo Series provides a range of lights built around this blindingly bright diode. Turbo lights are distinguished by their stainless steel bezel ring and intense illumination.



CR123A

ASP Lithium power cells incorporate a PTC protection circuit to guard against rapid discharge, shorts and excessive heat. They are enhanced for use with high performance flashlights. ASP batteries are packed 4 to a clamshell, 12 to a box and 50 to a bulk pack. Clamshells and boxes include a Link protective case. Batteries are shrink-wrapped in sets of two. All Link cases interconnect.

CR123A x 4	53032
CR123A x 12	03028
CR123A x 50	03029

THE COLLECTION

ASP lighting products incorporate the highest intensity LEDs available in the industry. We pay a premium for the whitest chromaticity bins with the highest Kelvin temperature. We supply only the finest quality Lithium batteries with our lights. Our designs employ premium materials, advanced thermal management systems and high intensity drive circuits. O-rings are self-lubricating red silicone. Our anodizing is Type III military grade hardcoat. Our grips are the same foamed vinyl that we pioneered for the ASP Baton. Our pocket clips are interchangeable, black chrome plated and patent pending. Most lights have a distinctive switch that is exclusive to ASP. In each case, it is our intention to produce the finest lights of its type available anywhere, at any price. Our clients cannot afford less.

	SAPPIRE USB	SCRIBE* AAA	TUNGSTEN USB	TRIAD AA	TRIAD CR	POLY TRIAD** CR	TRIAD USB	TURBO CR	TURBO USB
ANSI									
CODE	53600	35700	35710	35622	35623	35626	35625	35624	35627
LUMENS	20	130	280	230	350	275	300	700	700
RUN TIME	1.5 H	1.5 H	3 H	2.5 H	1.5 H	2.5 H	3 H	1 H	1 H
FEATURES									
INTERMITTENT	•	•	•	•	•	•	•	•	•
LOCKED		•	•	•	•	•	•	•	•
CONSTANT	•	•	•	•	•	•	•	•	•
BEZEL CLIP			•	•	•	•	•	•	•
REAR CLIP	•	•	•	•	•	•	•	•	•
HARDCOAT		•	•	•	•	•	•	•	•
FOAM GRIP				•	•	•	•	•	•
MICRO USB	•		•				•		•
LINK CASE			•	•	•		•	•	•
ZIPPERED CASE			•	•	•		•	•	•

* BLACK | 35700

GOLD ACCENTS | 35711

SILVER ACCENTS | 35712

** BLACK | 35626

COYOTE | 35628

NEON YELLOW | 35629

NEON PINK | 35630

RECHARGEABLE LIGHTS

Each family of ASP Lights (EDC, Tungsten, Triad, Turbo) has a rechargeable option. Rechargeables employ a micro USB charge port. They can be charged using their included device, ASP accessories or a universal standard micro USB cell phone charger. Each light has a charge indicator. While charging, the indicator flashes red. A fully charged light turns to constant green.

