



Triad[®] XT

In certain operational settings a lower light output or strobe is desirable. The Triad XT is designed for these specific activities. The XT is essentially three lights in one.

First, the XT is a 530 lumen, micro USB rechargeable, Dual Fuel Technology light that may be run on either an 18650 or two CR123A power cells. The rear mounted Intermittent · Locked · Constant light switch is independent of the output selector.

Rotating the bezel of the XT reveals a micro USB charge port and charge indicator. The battery indicator blinks red when charging. It turns solid green when fully charged. The light comes with a wall charger, car charger and retractable charge cord. They are encased in a zippered ballistic carrier. The car charger and wall charger have a blue LED indicator to confirm the power source is active.

A gray mode switch under the bezel allows sequential activation of various light outputs. Pushing the switch once reduces the XT output to 70 lumens. This is the second operational level of the Triad XT. The lower setting avoids backslash.

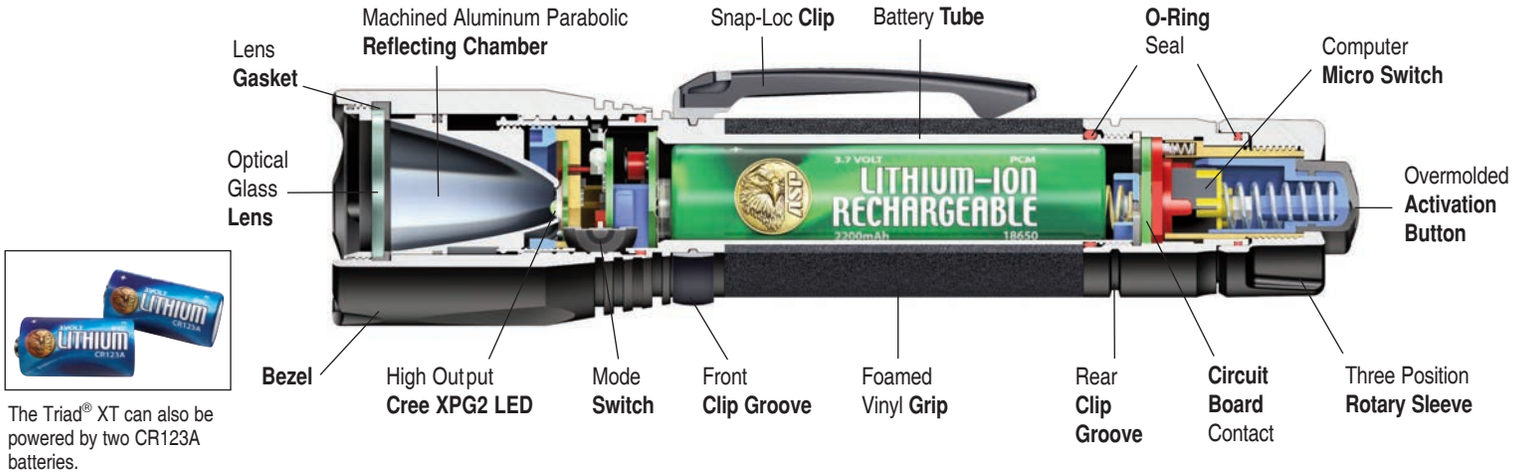
Another push of the mode switch activates the third activation level, a strobe. The pulsing beam can be used with the ASP Traffic Wand during traffic management activities. Pushing the mode switch again returns the light to full output. When turned off, the XT resets to the light's brightest output level.

With the mode switch exposed, the Triad XT can be utilized or cased in the Tactical Light Case (TLC). With the bezel closed, the switch and charge port are protected from the elements. Whether open or closed, the Triad XT is a mission specific light built to the standards of ASP.

FL 1 STANDARD			
HIGH 530 LUMENS	HIGH 3h	2m	
LOW 70 LUMENS	LOW 20h		

- 530 Lumens (ANSI Standard)
- 3 Hour Run Time
- Optional 70 Lumen Output
- Optional Strobe Output
- Type III Hardcoat Anodizing
- Foamed Vinyl Grip
- Intermittent · Locked · Constant Switch

Triad XT . . . Simply Brilliant



The Triad® XT can also be powered by two CR123A batteries.

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

Length	6.25"	158.7 mm
Diameter	1.4"	35.6 mm
Weight	6.72 ounces	190.5 grams (with batteries)
System	3.7 volt	
High Level	530 lumens (ANSI Standard)	
Run Time	3 hours	
Low Level	70 lumens (ANSI Standard)	
Run Time	20 hours	

Body

- 6061 T6 high strength aluminum
- Matte black finish
- Type III hardcoat anodized
- Coated threads for durability
- Exterior and interior scratch and corrosion protection
- Foamed vinyl grip
- Front clip groove
- Rear clip groove

Snap-Loc Clip

Detachable



Charging Accessories are ASP designed to provide peak performance with a compact profile.

Power Cell

- Proprietary
- Rechargeable
- 18650 Lithium-Ion battery
- 3.7 volt
- 2200 mAh
- PTC protected
- PCM protected
- Overcharge protection
- Fast discharge protection
- Short circuit protection
- Leak proof
- Vibration resistant
- Ten year shelf life
- Link case

Charge System

- Micro USB
- Flashing red charging
- Solid green fully charged

Power Cell Tube

- Foamed vinyl 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



The Snap-Loc™ clip may be attached to either the bezel or the switch end of an ASP light.

- 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
- Tempered optical glass lens
- Gasket sealed

LED Assembly

- Cree XPG2 LED
- Proprietary heat management
- Custom driver
- Smart chip technology
- Gasket sealed

Belt Case

- Injection molded

Travel Case

- Ballistic Weave
- Zippered

Warranty

- Limited Lifetime



TLC Tactical Light Cases protect and securely retain the Triad.

SWITCH ACTIVATION



"Simply Brilliant"