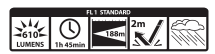




18650 BATTERY



CR123A BATTERIES

- · Dual Fuel 18650 or CR123A
- · Micro USB Charging
- · Spiral Ring Grip
- · Reversible Snap-Loc Clip
- · Intermittent · Locked · Constant Switch
- Single Button Activation
- · Selectable Low Level Output (15, 60, 150 Lumens or Strobe)

The Dual Fuel Pro DF is a tactical tool. It is exceptionally bright, ergonomically advanced and simple to use. It can illuminate an environment or disorient an assailant. It is an ideal transitional light. Small enough for every day carry, yet bright enough for duty use.

Under stress, it is virtually impossible to select from a number of complex light settings. The initial output of the Pro is always at the highest level. If time permits, a second lower setting can be chosen.

Low level lighting is a matter of individual preference. Some prefer an output of 15 lumens, especially in a sustained low light environment. Others feel that a setting of 60 or 150 lumens is preferable for every day tasks. A strobe is felt to be more desirable for certain operational requirements. The Pro allows an officer to select their preferred low level light in advance to have readily at hand. Under stress the Pro is activated at its highest output. Given additional time, the low level alternative may be energized.

To set the low level output of the Pro, loosen the head. Cycle through the four settings (15, 60, 150 lumens and Strobe) by pressing the activation button. Stop the cycle by turning off the light at the desired setting. Tighten the head of the Pro to lock in the desired low light level.

Activation of the Pro is simple and intuitive. The rear mounted switch button has a universal orientation. Pick up the light. On the constant setting, press the button once to activate the high setting of the Pro. Press the button twice to activate the pre-set low. Press again to turn off the light.

The body of the Pro has a unique spiral grip. A replaceable pocket clip can be positioned lens up or lens down. The tapered bezel and switch aid pocket insertion. They provide an ergonomic hold. The activation switch of the Pro locks in its central position. It is released by rotation to either side. Right for constant-on. Left for intermittent.

The 18650 Lithium-lon battery of the Pro is rechargeable by means of a USB charge port. This rapid charging system is the latest international standard for high performance consumer electronics.

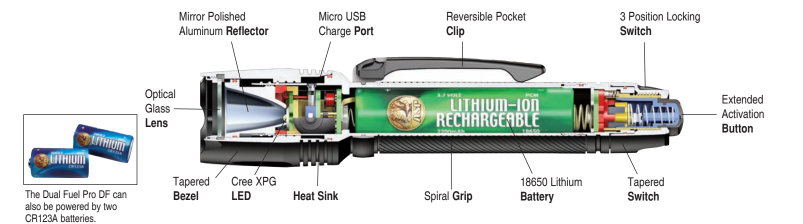
The Pro DF employs Dual Fuel Technology. It will run on either the included 18650 power cell or two CR123A batteries.

Each Pro light is encased in a zippered ballistic carrier that may be used to store spare batteries or the removable pocket clip.

Easily carried, rapidly employed, incredibly intense. The Pro DF from ASP. Simply Brilliant.



Pro 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

Distinctive profile

Dual Fuel

Specifications

6.25" 158.8 mm Length Diameter 1.25" 31.8 mm Weight 5.12 ounces 145.2 grams (with batteries)

18650

System 3.7 volts High Output

500 lumens (ANSI Standard) Low Output 15 lumens (ANSI Standard)

High Run Time 4.5 hours Low Run Time 150 hours

CR123A

System High Output

Low Output High Run Time 6 volts 610 lumens (ANSI Standard)

1.75 hours Low Run Time 44 hours





WALL CHARGER

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

RETRACTABLE



6061 T6 high strength aluminum

Satin black hardcoat

Coated threads for durability

Exterior and interior scratch and corrosion protection

Spiral ring cuts

Front clip groove

Rear clip groove

Pocket Clip

Reversible Detachable Polymer

Power Cells

Lithium

18650 rechargeable CR123A primary

PTC protected Safety vent

Ten year shelf life

Leak proof

Vibration resistant

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

Optional intermittent switch activation

O-ring sealed connection to the light body

Reflector Assembly

Parabolic

Extremely durable

Computer calculated ray traces

Long distance penetrating beam

Room illuminating halo

LED Assembly

Proprietary heat management

Custom driver

Smart chip technology

Gasket sealed

Belt Case

TLC Tactical Light Case

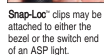
Warranty

Limited Lifetime



TLC Tactical Light Cases protect and securely retain the Triad.









Rotating the actuator to the left provides intermittent light



The center position locks the Pro against accidental activation.



· Positioning the actuator to the right provides constant illumination.

© 2016 ASP

