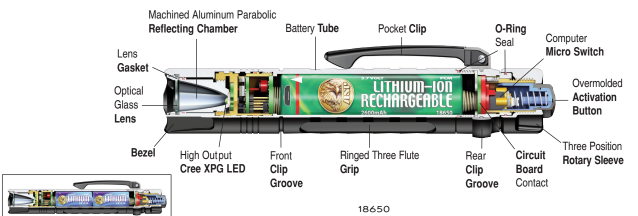


Tungsten Df . . . Simply Brilliant





The Tungsten DF can be powered by one 18650 rechargeable or two CR123A primary cells.

Designed to professional law enforcement standards

Aerospace aluminum construction

CR123A

Precision machined

No sharp edges

O-ring sealed for maximum water resistance

Distinct profile

Dual Fuel

Specifications

Length 5.75" 146 mm Diameter .91" 23.11 mm Weight 4.24 ounces 120 grams (with batteries)

18650

System 3.7 volt

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

High Run Time 3 hours 30 minutes Low Run Time 110 hours

CR123A

System 6 volt High Output 560 lumens (ANSI Standard) 15 lumens (ANSI Standard) Low Output High Run Time 1 hour 15 minutes

Low Run Time 28 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

Ringed three flute grip Front clip groove Rear clip groove



TLC Tactical Light Cases protect and securely retain the Tungsten DF.

NOTE: Use only ASP 18650 Lithium-ion rechargeable batteries with Tungsten DF lights.

Pocket Clip

Detachable . Reversible

Rechargeable Power Cells

Proprietary

18650 Lithium-ion (2200 mAh)

3.7 volt

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

Primary Cell

CR123A Lithium primary

3 volt

PTC protected

Leak proof

Vibration resistant

Ten year shelf life

Power Cell Tube

Ringed three flute 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

Tempered optical glass lens

Gasket sealed

LED Assembly

Cree XPG LED

Proprietary heat management

Custom driver

Smart chip technology

Gasket sealed

Belt Cases

Injection molded

Travel Case

Ballistic weave Zippered

Warranty

Limited Lifetime

SWITCH ACTIVATION





Locked