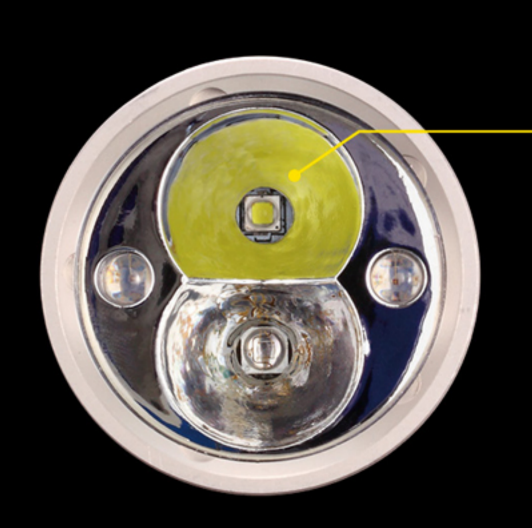




- Four selectable modes of output (red, green, blue and white)
- Dual side switches offer precise and convenient color mode control
- Purpose-designed for law enforcement, hunting and tactical applications





Utilizes a CREE XP-G2 LED that emits 440 scorching lumens with up to 50,000 hours of burn time



A powerful 3 watt ultraviolet LED is controlled via a convenient side switch

Ultraviolet Light: Stimulates fluorescent material in the dark environments making it ideal for authentification of documents and identifying evidence for crime scene investigations.

Multi-functional multi-color lighting system

Featuring 2 x multi-colored (red, green and blue) color LEDs



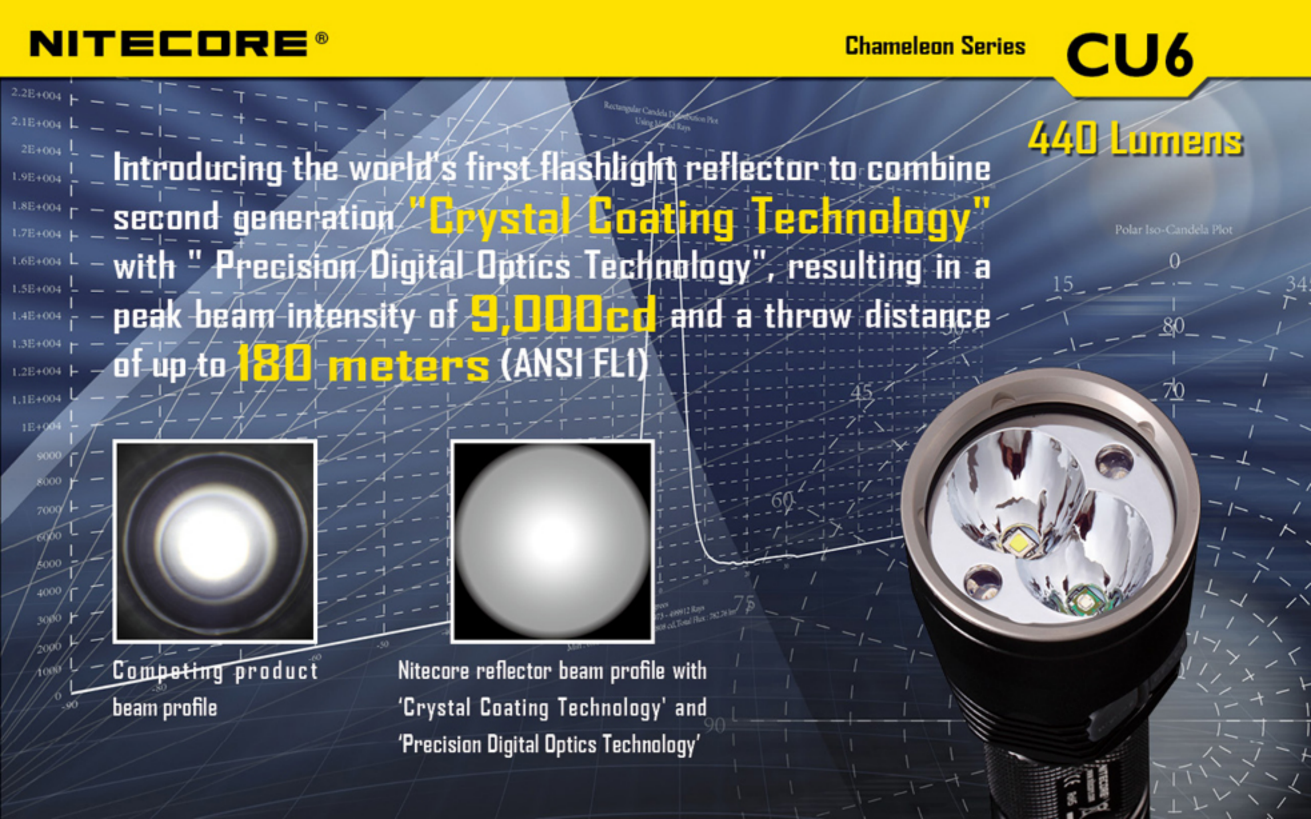




Low Red Light: The least detectable light to the human eye

Low Green light: The most detectable light to the human eye

Low Blue light: Excellent for picking up dark colors such as blood

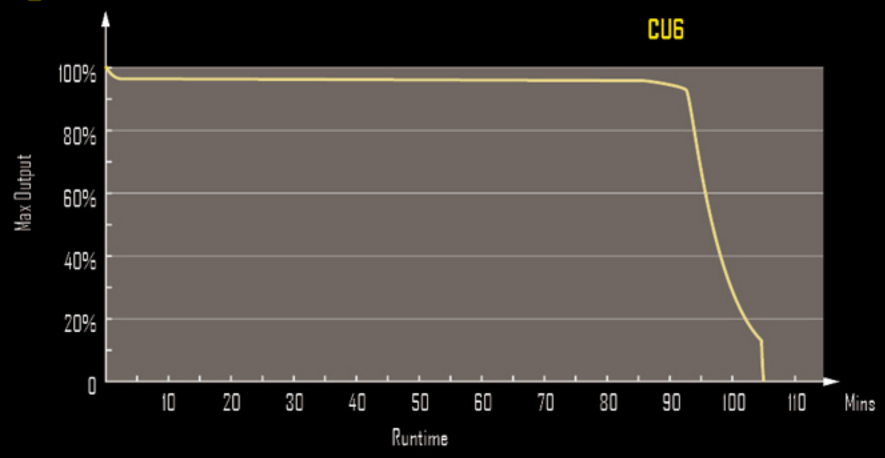


High Performance

Powered by 1 x 18650 li-ion rechargeable battery or 2 x disposable lithium CR123 batteries



Ultra Long Runtime



Integrated high-efficiency circuit board provides a stable current thus preventing beam fluctuation and maintaining brightness as voltage decreases.



Purpose-Designed Hunting Flashlight



Spring-loaded impact absorption mechanism with integrated reverse polarity protection (patented) is able to withstand heavy vibration

Forward Click Tactical Switch









Stainless steel retaining bezel ring protects the core components from damage.

Thoughened ultra-clear mineral glass with doubled-sided anti-reflective coating ensures the highest optical efficiency and light transmittance.





A specialized U-shaped tailcap facilitates operation with gloves and also prevents accidental activation

Titanium plated stainless steel clip and tactical ring include







Only 138 grams (Without battery)



Tactical forward-click switch

440 Lumens

- CREE XP-G2 LED
- Integrated "PDOT" provides extreme reflector performance
- Coated mineral glass

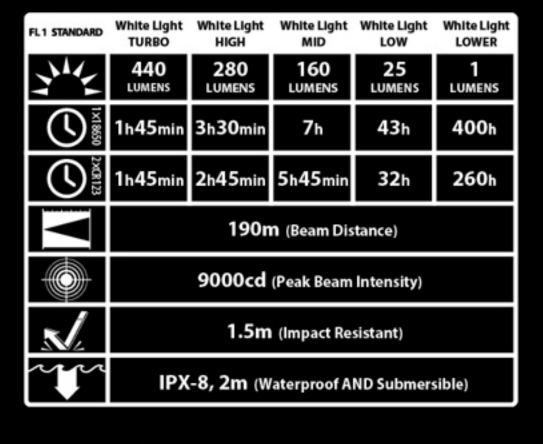
Dual side switch/Power indicator light

 Stainless steel two-way clip

> CHAMELEON CU6



- Aircraft grade aluminum alloy
- HAIII military grade hard-anodized



NITECORE®

NOTICE: Stated data has been measured according to the international flashlight testing standards ANSI/NEMA FLI using 1 quality NITECORE 18650 (3.7V 2600mAh) battery or 2 SYSMAX CR123 (3V 1550mAh) batteries under laboratory conditions. The data may vary due to individual usage habits and environmental conditions.

NITECORE (SYSMAX) is a member of PLATO, participating in and helping to develop the ANSI FL1 standard of measurement. Product testing data is in accordance with these internationally recognized scientific standards.



Features

- Featuring five individual light sources: two main LEDs plus secondary red, green and blue LEDs.
- Five selectable modes of output (red, green, blue, white and ultraviolet)
- Dual side switches offer convenient control of color modes
- Purpose-designed for hunting, police investigation, forensics and identification applications
- White CREE XP-G2 (R5) LED provides a maximum output of up to 440 lumens
- Ultraviolet LED provides 3000mW at 365nm
- Maximum runtime of up to 400 hours on lowest mode of output
- Integrated "Precision Digital Optics Technology" and Second generation of 'Crystal Coating Technology' provides extreme reflector performance
- Equipped with a unique multi-colored (red, green and blue) signaling mode

- Dual side switches control white and colored LEDs independently
- Side switch features integrated power indicator light for dis playing remaining battery power (patented)
- Instant-On functionality: enter turbo mode directly
- Physical reverse polarity protection mechanism (patented)
- Stainless steel titanium-plated clip
- Stainless steel retaining ring protects the core components from damage
- Toughened ultra-clear mineral glass with anti-reflective coating
- Constructed from aero-grade aluminum alloy
- HAIII military grade hard-anodized finish
- Waterproof in accordance with IPX-8 (two meters submersible)
- Impact resistant to 1.5 meters
- Tail stand capability

440 Lumens

