TAC-660XL





BEZEL SWITCH FLOODLIGHT

DUAL SWITCHES

1100-lumen flashlight provides powerful focused beam, controlled by either bezel or tail cap switch.



Compact, focused beam from engineered reflector paired with industry-leading 1100 lumen LED.



Drop-in rapid charger keeps light handy and ready for use. Indicator light turns green when complete.



Press and hold bezel or tail cap switch to **cycle between high, medium and low modes.**



Helical body design with deep, spiral grooves and knurling provides a sure grip in wet or sweaty conditions.

FL1 STANDARD	SPOT HIGH	SPOT MEDIUM	SPOT LOW
31/5	1100 LUMENS	550 LUMENS	150 LUMENS
0	3.25h	8h 15min	30h
M	228m	156m	87m
	13049cd	6072cd	1882cd
2m 🥖			

TAIL SWITCH FLASHLIGHT

1100 LUMENS

CECH THE

1-800-233-2155 · 1-469-326-9400 · nightstick.com

O 2023 Bayca Products Inc. Nems shown are intended as a visual representation for informational purposes only and are subject to change without notice. Visit nightstick, com for product updates. USB-508XL-5ERIES-01

DUAL-SWITCH TACTICAL FLASHLIGHT

LI-ION BATTERY (INCLUDED)

ITEM NUMBER/UPC

- TAC-660XL, UPC 017398808644

MARKET APPLICATIONS

- Law enforcement, security, sporting goods, fire, rescue, industrial and automotive

CERTIFICATIONS

- CE, UKCA
- Meets requirements of NFPA-1971-8.6 (2013)

CASE MATERIAL

- Aircraft grade 6061-T6 aluminum with type II anodized finish

LUMENS/RUNTIME

- HIGH: 1100L, 3.25 hrs. runtime
- MEDIUM: 550L, 8.25 hrs. runtime
- LOW: 150L, 30 hrs. runtime

CANDELA

- HIGH: 13,049
- MEDIUM: 6.072
- LOW: 1,882

BEAM DISTANCE

- HIGH: 228 m
- MEDIUM: 156 m
- LOW: 87 m

WATER RATING

- IP-X7 Waterproof

DROP RATING

- 2 meters

DIMENSIONS

- LENGTH: 6.25 in (159 mm)
- BARREL DIAMETER: 0.94 in (24 mm)
- BEZEL DIAMETER: 1.35 in (34 mm)
- WEIGHT: 5.9 oz (167 g) (with batteries)

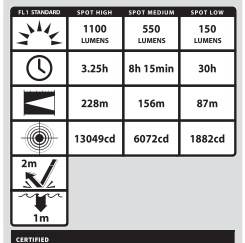
- Li-ion rechargeable battery
- 2 CR123 (not included) carrier included

WARRANTY

- Limited lifetime warranty

WHAT'S INCLUDED

- Flashlight
- Drop-in rapid charger
- Li-ion rechargeable battery
- CR123 battery carrier
- AC/DC Charging cables
- Instruction manual



Patent #9,713,217