

## <u>STYLUS®</u>

## ALKALINE BATTERY-POWERED PEN LIGHT

MARKET APPLICATIONS:	Law Enforcement, Security, Hardware/Tool, Sporting Goods, Fire & Rescue, Industrial Safety, Occupational Safety, Automotive, Gift, Consumer
DESCRIPTION:	Ultra-slim pen light with a high intensity LED. Perfect for tactical use and covert operation while preserving night vision.
CASE MATERIAL:	Machined aluminum case with non-slip knurled grip. Available in black, gold, silver, red, blue or flag anodized finish.
DIMENSIONS:	Length: 6.21 in. (15.17 cm) Diameter: 0.375 in. (0.95 cm)
WEIGHT:	1.1 oz (31 grams) with batteries (included with purchase).
LIGHT SOURCE:	High intensity 5mm LED, impervious to shock with a 100,000 hour lifetime. Available in White, Blue (470nm), Red (624nm), Green (527nm), UV (365nm) or IR (880nm).
	White: 140 candela peak beam intensity, 24m beam distance, 11 lumens measured system output. Blue: 110 candela peak beam intensity, 21m beam distance and 2 lumens measured system output. Red: 53 candela peak beam intensity, 15m beam distance and 2 lumens measured system output. Green: 59 candela peak beam intensity, 15m beam distance and 7 lumens measured system output. UV: 3.8 mW measured system output. IR: 12 mW/sr measured system output. See model for specific LED selection.
ON/OFF:	Features momentary blink or constant "on" operation.
RUN TIME: 🕓	24 continuous hours to the 10% lumen output level.
BATTERY:	3 "AAAA" size alkaline batteries.
FEATURES:	High intensity LED. Individually serialized for positive identification. IPX4 Rated for water resistant operation. 2 meter impact resistance tested Removable pocket clip. Glare guard protector included in package.
APPROVALS*:	(specific models)
	Class I, Division 1, Groups A, B, C, D, T3C Exia
	Ex ia op is IIB T2 Gb - FTZU 11 ATEX 0057X Ex ia op is IIB T2 Gb - IECEx FTZU 15.0026X
	<b>CE</b> Most models meet applicable European Community Directives.
WARRANTY:	Streamlight's Limited Lifetime Warranty
OPTIONAL ACCESSORIES:	Glare Guard, Holster, Lanyard
	TUMENS
*See product for specifi	c ratings
	to ANSI/PI ATO FI 1-2016 Standard 6 12 18 24