



PRODUCT FACT SHEET

STREAMLIGHT STYLUS PRO LED FLASHLIGHT

MARKET APPLICATIONS: Automotive, Hardware/Tool, Industrial, Law Enforcement, Security, Sporting Goods, Consumer.

DESCRIPTION: Weighing just over 1 ½ ounces (w/ battery) and ready for the demands of professional use, the sleek compact 0.5 Watt LED Stylus Pro runs on two AAA batteries. Developed for multiple tasks across all markets, the hallmarks of this light are its compact durable construction, optimum beam output and a tailcap switch for single-handed operation. The Stylus Pro is machined from solid aircraft-grade aluminum alloy and is plated with a MIL-Spec Type II anodize finish providing excellent abrasion and corrosion resistance. The Stylus Pro also incorporates an internal polymer body liner and shockproof switch housing allowing for operation under the most extreme conditions. The light has been drop test verified above the industry standard of six feet and extensively field tested. The Stylus Pro incorporates an unbreakable polycarbonate lens and multiple O-ring design providing water resistant construction and contamination resistance. Utilizing the latest 0.5 Watt emitter technology and Streamlight's proprietary *Micro Optical System (MOS)*, Streamlight engineers have produced this sleek, compact and light weight flashlight with optimized output and run time. The durometer of the rubber used for the tailcap switch boot has been chosen for superior tactile feel and designed to keep out any foreign matter.

The Stylus Pro is also available in REALTREE HARDWOODS Green High Definition (HD) camouflage and REALTREE HARDWOODS BLAZE. Both models use Nichia Ultra-Bright Green LEDs lasting 50,000 hours and ideal for use in outdoor low-light conditions.

CASE MATERIAL: Corrosion and water resistant, machined aircraft-grade aluminum alloy, Type II MIL-Spec anodize plating. Available in matte black finish.

DIMENSIONS: Length: 5.3 inches (134 mm) Body Diameter: 0.6 inches (15 mm)

WEIGHT: 1.64 oz. (46.9 grams) with battery* (* AAA Panasonic battery included with purchase)

LENS: Unbreakable and scratch resistant polycarbonate lens

LIGHT SOURCE: 0.5 Watt High-Flux LED: 30,000 hours rated LED life
Nichia Ultra-Bright Green LED: 50,000 hours rated LED life; REALTREE HARDWOODS Green and REALTREE HARDWOODS Blaze models

LIGHT OUTPUT: 0.5W LED (white): 460 Candela Peak Beam Intensity and 24 Lumens Measured System Output
Nichia Ultra-Bright (Green): 80 Candela Peak Beam Intensity and 5 Lumens Measured System Output

ON/OFF: Push Button Tail switch

RUN TIME: Up to 7.5 continuous hours to the 10% lumen output level
Up to 12 continuous hours to the 10% lumen output level (REALTREE HARDWOODS Green and Blaze models)

BATTERY: Two (2) "AAA" alkaline battery

FEATURES: Tailcap switch for momentary On/Off.
O-Ring Sealed, shock proof and drop tested construction
Water resistant per IPX4; in accordance with specification EN 60529:1992
Tear resistant nylon holster
Unbreakable pocket clip

APPROVALS: Most models meet applicable European Community Directives. 

WARRANTY: Limited lifetime warranty

Made In China.