PRODUCT FACT SHEET



STYLUS PRO ALKALINE BATTERY-POWERED FLASHLIGHT

MARKET

APPLICATIONS: Professional Light - Hardware/Tool, Industrial, Law Enforcement, Security, Automotive,

Sporting Goods, Consumer.

DESCRIPTION: The Stylus Pro® is a sleek compact pen sized, two AAA alkaline battery powered flashlight designed

> for use in all markets. It features a tail cap switch, momentary or constant on operation, a pocket clip for convenience, and amazing brightness and run time for a light of its size and price. The aluminum housing with Type II Military Spec anodizing helps make the light extremely durable and

abrasion resistant.

CASE MATERIAL: Machined aluminum alloy case. Type II MIL-Spec anodized finish.

DIMENSIONS: Length: 5.3 in. (134 mm) Body Diameter: 0.60 in. (15 mm)

WEIGHT: 1.64 oz (46.9 grams) with batteries (included with purchase).

LENS: Unbreakable polycarbonate lens.

LIGHT SOURCE: C4® LED technology, impervious to shock with a 30,000 hour lifetime. - Solid body color models.

Nichia Ultra-Bright (Green) LED, with a 50,000 hour lifetime. - REALTREE HARDWOODS; Green and

Blaze Orange models.

LIGHT OUTPUT:

C4® White LED - 950 candela peak beam intensity, 62 meter beam distance and 100 lumens

measured system output.

Nichia Ultra-Bright Green LED - 73 candela peak beam intensity, 17 meter beam distance and 5

lumens measured system output.

ON/OFF: Push button tail switch - momentary or constant on operation.

RUN TIME:

See chart for run time data. All runtime claims are to 10% of initial lumen output.

BATTERY: Two (2) "AAA" size, Alkaline batteries.

FEATURES: C4® LED technology for extreme brightness.

IPX4 rated for water resistant operation. All openings o-ring sealed.

1 meter impact resistance tested.

Removable pocket clip.

APPROVALS: (Meets applicable European Community Directives.

WARRANTY: Streamlight's Limited Lifetime Warranty

OPTIONAL

ACCESSORIES: N/A

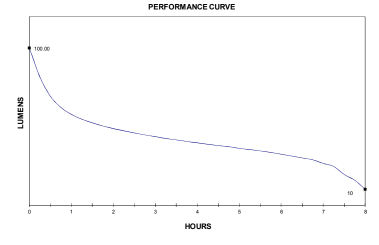
OUTPUT

RUNTIME

DISTANCE

INTENSITY

C4 WHITE LED GREEN LED 5 100 LUMENS LUMENS 8h 11h 62m 17m 950cd **73cd**



All performance claims to ANSI/NEMA FL1-2009 Standard

Issued: 11/02/2007