

PRODUCT FACT SHEET

STINGER® CLASSIC LED

MARKET

APPLICATIONS: Law Enforcement, Sporting Goods, Security, Fire & Rescue, Hardware/Tool, Automotive, Industrial, Consumer

DESCRIPTION: Compact & extremely powerful, the Stinger® Classic LED rechargeable flashlight is sized similar to the

original Stinger, but with a C4 LED. It additionally offers 3 microprocessor controlled intensity modes and

strobe mode.

CASE MATERIAL: 6000 series machined aircraft aluminum.

DIMENSIONS: Length: 7.65 in. (19.43 cm) Diameter: Major Diameter: 1.60 in. (4.06 cm)

Body Diameter: 1.08 in. (2.74 cm)

WEIGHT: 11.1 oz (315 grams) with battery (included in purchase)

LENS: Custom acrylic optic. Gasket sealed.

LIGHT SOURCE: C4® LED technology, impervious to shock with a 50,000 hour lifetime.

LIGHT OUTPUT: See Chart. Optimized electronics provides regulated intensity.

Custom optic design provides a smooth beam with optimum peripheral illumination.

390 230m

ON/OFF: Multi-function, easy access head mounted push-button switch designed for extremely long life; tested at 1

million actuations.

RUN TIME:

BATTERY:

Th 45min

See Chart. Strobe: 5 continuous hours.

3-cell, 3.6 Volt Ni-Cd sub-C battery, rechargeable up to 1000 times.

3-cell, 3.6 Volt Ni-MH sub-C battery, rechargeable up to 1000 times offered in 230VAC and 12VDC European

systems.

CHARGING: Fits existing Stinger®chargers. Steady charger fully recharges in 10 hours on 100V, 120V, 230V or 240VAC,

or 12VDC. 2.5 hour fast charger or PiggyBack® charger models available.

FEATURES:



C4® LED technology for extreme brightness. IPX4 Rated for water resistant operation.

1 meter impact resistance tested. Serialized for positive identification.

LED Charge-continuity indicator on charger base. Compact, snap-in charger mounts in any position.

WARRANTY: Streamlight's Limited Lifetime Warranty.

OPTIONAL Safety wands, ring holder, holster, color filters, 5-unit bank charger, 2.5 hour fast charger, or Piggy-Back®

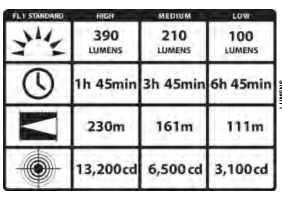
ACCESSORIES: charger that allows for simultaneous charging of light and battery.

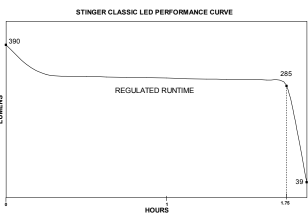
OUTPUT

RUN TIME

DISTANCE

INTENSITY





All performance claims to ANSI/NEMA FL1-2009 Standard

Issued: 10/18/12