

STINGER® HPL OR STINGER DS® HPL

HIGH LUMEN LONG RANGE RECHARGEABLE FLASHLIGHT

| MARKET APPLICATIONS: | Law Enforcement, Sporting Goods, Security, Fire & Rescue, Hardware/Tool, Automotive, Industrial, Consumer | |
|--------------------------|---|---|
| DESCRIPTION: | Compact & extremely powerful, the Stinger® HPL and Stinger DS® HPL rechargeable flashlights offer 3 microprocessor controlled variable intensity modes, strobe mode and the latest in high power LED technology. The Stinger DS® HPL includes a second independent easy to locate tactical tailcap switch. The combination of rechargeable batteries and the C4® LED results in one of the lowest operating costs of any flashlight made. | |
| CASE MATERIAL: | 6000 series machined aircraft aluminum with non-slip rubberized comfort grip. | |
| DIMENSIONS: | Stinger® HPL Length: 9.23 in. (23.44 cm) Stinger DS® HPL Length: 9.65 in. (24.51 cm) | Diameter: Major Diameter: 2.20 in. (5.59 cm) Body Diameter: 1.17 in. (2.97 cm) |
| WEIGHT: | Stinger® HPL: 13.6 oz (385 grams)* | Stinger DS [®] HPL: 14.0 oz (396 grams)* |
| LENS: | Unbreakable polycarbonate with scratch-resistant coating. O-ring sealed. | |
| LIGHT SOURCE: | High power LED, white, impervious to shock with a 50,000 hour lifetime. | |
| | See Chart. Optimized electronics provides regulated intensity. Deep-dish parabolic reflector produces a long range targeting beam with optimum peripheral illumination. Multi-function, easy access head mounted push-button switch designed for extremely long life; tested at 1 | |
| FL1 STANDARD | million actuations. Stinger DS [®] HPL provides a second multi-function push-button tactical tailswitch where both switches offer full feature control independent of each other. | |
| RUN TIME: | See Chart. All claims to 10% of initial lumen output. Strobe: 3 continuous hours. | |
| BATTERY: | 3-cell, 3.6 Volt, 2.6Ahr Ni-MH sub-C battery, rechargeable up to 1000 times. | |
| CHARGE HOLDERS: | Fits existing Stinger® chargers and new Smart chargers. Steady charger: Fully recharges within 16 hours. Smart charger: Fully recharges within 4.5 hours (5V/1A USB input) or 3 hours (12VDC input). Smart PB charger: Fully recharges within 7.5 hours (5V/1A USB input) or 4 hours (12VDC input). | |
| CHARGE CORDS: | Streamlight universal AC input voltage, 5V/1A USB or 12.7V/.8A output charge cords available with IEC Type A (US & Japan), Type C (Euro), Type G (UK) or Type I (Australia) plugs. 12VDC cigarette lighter or direct wire automotive cords. | |
| FEATURES: | High power LED for extreme brightness. IPX4 Rated for water resistant operation. 3 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. | |
| APPROVALS: | CE Meets applicable European Community Directives. (BC) CEC Compliant (Smart charger models only) | |
| OPTIONAL ACCESSORIES: | Safety wands, Ring holder, 2.6Ah Li-Ion battery, 5-unit bank charger, Smart charger, Steady charger or Smart PiggyBack® charger that allows for simultaneous charging of light and battery. | |
| | FL1 STANDARD HIGH MEDIUM LOW | 800 |
| OUTPUT | A800 LUMENS400 LUMENS200 LUMENS | |
| RUN TIME | (L) 1h 30min 2h 30min 5h | REGULATED RUNTIME |
| DISTANCE | 438m 310m 219n | |
| INTENSITY | 48,000cd 24,000cd 12,000 | cd 80 - |
| | | 0 0.5 HOURS 1 1.25 1.5 |

*With battery (included in purchase) All performance claims to ANSI/PLATO FL1-2016 Standard Issued: 10/31/2014 Revised: 05/08/2019 Rev: 2