



Dansk Erhvervsbeklædning.dk - Dansk Skilte Reklame.dk

Alt i beklædning, fodtøj, rengøringsartikler og sikkerhedsudstyr,
samt reklamegaver og strøartikler med tryk, broderi og gravering, efter opgave.
Skilte, bannere og bilreklamer efter tilbud.

+45 64713608*

2013

**NEW
PRODUCTS**
ILLUMINATION TOOLS

A group of special forces operators in tactical gear are shown at night, illuminated by their own tactical flashlights. The scene is dark, with the primary light source being the bright beams from the flashlights, creating a high-contrast, tactical atmosphere. The operators are positioned in a line, moving forward. The text is overlaid in the center of the image.

**MORE LUMENS.
MORE CANDELA.
MORE CHOICES.**

INTRODUCING THE NEXT GENERATION OF STREAMLIGHT PERFORMANCE.

Streamlight flashlights are designed for performance and dependability. Always have been, always will be – that's a time honored tradition. Another thing you can count on from Streamlight is unending dedication to technology and innovation. For 2013, we continue to push lighting technology with brighter, wider spread of light and long-reaching performance you can count on – every mission, every project, every call. Streamlight. Performance. Period.



TLR-1 HL

The 630-lumens weapon-mounted light that reveals what's all around you.



STRION LED HP

With a powerful 275 lumens, the beam is not just intense, it's far-reaching. Ideal for long-range lighting.



STINGER DS LED

Now with 350 lumens and 24,000 candela, this dual switch Stinger is brighter in all three modes.



THE RIGHT FOR THE JOB A STREAMLIGHT BUILDS PERFORMANCE.

CAN YOU FIND ONE GOOD FLASHLIGHT THAT WILL HELP YOU DO DIFFERENT TYPES OF TASKS? Sure. The variety of lights in our Tradition Series are designed to give you the brightness and the flexibility you need for all kinds of jobs.

But now we've created new families of lights that perform like no lights ever did before ... to help keep you safer, enable you to see more and work more efficiently. Our HP lights shine farther, our HL lights have a blindingly brighter and wider beam. And the tradition series of lights carry the next generation of LED, good run times, the long-lasting durability for which Streamlight is famous. They're all good values that give you a lot for your money.

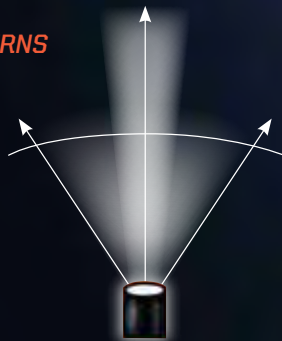
Of course, we still make special lights for specific jobs; but you can find a great multi-purpose light that perfectly fits your needs in the families of lights outlined to the right and on the following pages.

LIGHT AT HAND. PERIOD.

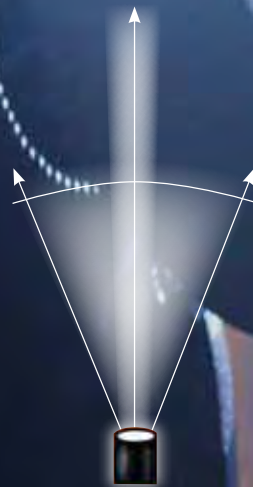


STREAMLIGHT
Heroes Trust Streamlight®

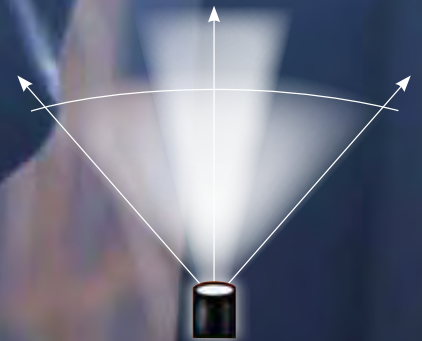
EXAMPLES OF OUR
DIFFERENT BEAM PATTERNS



**STREAMLIGHT
TRADITION LED
BEAM PATTERN**

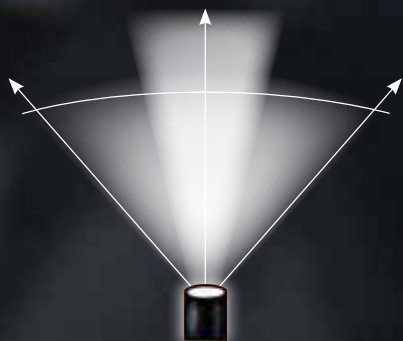


**STREAMLIGHT
HP LED
BEAM PATTERN**



**STREAMLIGHT
HL LED
BEAM PATTERN**

HL SERIES LIGHTS **// PERFORMANCE.PERIOD.**



**STREAMLIGHT
HL LED
BEAM PATTERN**

PERFORMANCE CHARACTERISTICS

- *High-lumen beam*
- *Delivers maximum illumination*
- *Provides a good level of candela*

IF YOU'RE LOOKING TO LIGHT THE SCENE
**IT'S ALL ABOUT
HAVING THE
LUMENS.**

THE HIGH LUMEN SERIES These High Lumen lights have a wide, side-to-side beam that illuminates an entire area. They're extremely bright (500 - 600+ lumens), but what makes Streamlight HL lights so unique is the way they use that blinding brightness to spread light out into the sides and corners of an area.

Our HL lights are ideal for smaller areas where you need a lot of light, but not an exceptionally long reach. When clearing a room, an HL light will reveal what may be hiding on the sides of the room as well as what's in the center. Shine an HL light down a dark alley, and you'll also see what's on both sides of the alley. Use an HL light to inspect a vehicle, and the entire cabin is illuminated at once.

HL lights perform like floodlights. But we've found a way to put all that brightness and side-to-side reach in a lightweight, compact flashlight. Thanks to new technology, our engineers are able to create high lumen lights that have good regulated run times and strong focused beams.

TYPICAL USES

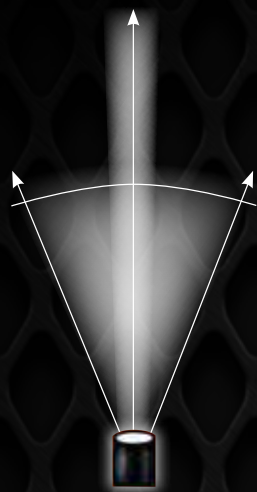
- Clearing a dark scene or searching an alley.
- Vehicle stops or search.
- Wherever you want wide scene illumination, while still being small enough to fit in your pocket.

AVAILABLE PRODUCTS



HP SERIES LIGHTS

// PERFORMANCE.PERIOD.



**STREAMLIGHT
HP LED
BEAM PATTERN**



PERFORMANCE CHARACTERISTICS

- High-candela beam
- Delivers long-range lighting
- Sheds a bright peripheral beam

WHEN YOU NEED TO MAKE

THE LONG ARM OF THE LAW...

LONGER.

THE HP SERIES HP stands for High Performance; and when it comes to throwing light a long distance, these lights really perform! HP Series lights are great when you need to see all the way to the end of a dark alley; if you're inspecting utility lines from the ground; or when you're on a search and rescue mission and you need to know what's up ahead before you get too close.

As with all our families of lights, there are HP flashlights for specific uses. There's even a tactical weapons-mountable HP light (the TLR-1 HP™) that throws its beam an incredible 429 meters - that's almost five football fields! And there are HP lights with just the beam distance and brightness you need for your job.

TYPICAL USES

- See all the way to the end of a dark alley.
- Inspecting utility lines from the ground.
- Search and Rescue missions and down range illumination.

AVAILABLE PRODUCTS



STINGER®
LED HP

STINGER DS®
LED HP

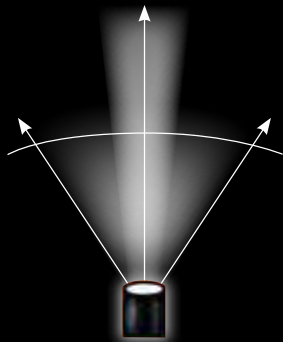
STRION®
LED HP

TLR-1 HP™

TLR-1s HP™

TRADITION SERIES LIGHTS

// PERFORMANCE.PERIOD.



**STREAMLIGHT
TRADITION LED
BEAM PATTERN**

PERFORMANCE CHARACTERISTICS

- Optimal balance of candela & lumens
- Longest regulated run times
- The best value

A TRADITION OF OUTSTANDING PERFORMANCE.

**WE SET THE STANDARD.
IT WAS OUR DUTY TO IMPROVE IT.**

THE TRADITION SERIES At Streamlight, making products that perform beyond expectations is a long-standing tradition. Some of our most popular products have become traditions themselves. Used by generation after generation. These lights are now known as The Tradition Series.

This family of Streamlight flashlights is designed for general, multi-purpose use. The lights have bright, far-reaching beams with ample peripheral light and extra long run times. Their brightness, power, run time and cost make them ideal for a variety of tasks in everyday use and we've recently enhanced the performance.

Within this series, there are lights that are perfect duty lights for law enforcement officers, as well as lights for general contractors, auto technicians, outdoor enthusiasts, homeowners, hunters, and lights for a variety of industrial uses.

When you see overall performance and value of these lights, you'll know why they've achieved "tradition" status.

TYPICAL USES

- Law enforcement duty light.
- Day-to-day industrial use.
- General contractor.

AVAILABLE PRODUCTS



STINGER®
LED

STRION®
LED



TLR-1® / TLR-1s®



TLR-2® / TLR-2s®

STINGER SERIES

// PERFORMANCE.PERIOD.



STINGER DS[®] LED HL[™]

STINGER[®] LED HL[™]

Everything you love about the Stinger with more lumens for more brightness and a wider beam that lights up a whole area from side to side. Now you'll see the dangers that may be hiding in corners in rooms, tunnels, alleyways, cars, and more.



HL SERIES

// NEW FOR '13

OUTPUT: 640 lumens
INTENSITY: 22,000 candela
BEAM DISTANCE: 297 meters
RUN TIME: 1.25 hours
DS SIZE: 8.85" x 1.62" x 1.17"
(21.36 x 4.11 x 2.97 cm)
DS WEIGHT: 12.8 oz (364 g)
COLOR: Black



LIGHT SOURCE: C4[®] LED technology, with a 50,000 hour lifetime.

LENS: Unbreakable polycarbonate with scratch-resistant coating. O-ring sealed.

BATTERY: 3-cell, 3.6 Volt Ni-MH sub-C battery, rechargeable up to 1000 times offered in all systems.

ON/OFF: Multi-function, easy access head mounted push-button switch designed for extremely long life; tested at 1 million actuations. Stinger DS[®] LED HL[™] provides a second multi-function push-button tactical tailswitch where both switches offer full feature control independent of each other.

FEATURES: 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.

DS LED HL	LED HL	
75464	75440	with 230V AC/12V DC - 2 holders (NiMH)
75472	75448	with 240V AC/12V DC - 2 holders (NiMH)
75454	75430	with 120V AC/12V DC - 2 holders (NiMH)
75459	75435	with 100V AC/12V DC - 2 holders (NiMH)
75466	75442	with 230V AC (NiMH)
75473	75449	with 240V AC (NiMH)
75455	75431	with 120V AC (NiMH)
75460	75436	with 100V AC (NiMH)
75456	75432	with 12V DC (NiMH)
75471	75447	with 230V AC/12V DC - 1 PiggyBack (NiMH)
75475	75451	with 240V AC/12V DC - 1 PiggyBack (NiMH)
75458	75434	with 120V AC/12V DC - 1 PiggyBack (NiMH)
75462	75438	with 100V AC/12V DC - 1 PiggyBack (NiMH)
75469	75445	with 230V AC/12V DC - FC 2 holders (NiMH)
75474	75450	with 240V AC/12V DC - FC 2 holders (NiMH)
75457	75433	with 120V AC/12V DC - FC 2 holders (NiMH)
75461	75437	with 100V AC/12V DC - FC 2 holders (NiMH)
75453	75429	without Charger (NiMH)



Battery Chargers for:	5 Unit Bank	2.5 hr Fast	Fast Piggyback [®]	Steady Piggyback [®]	Battery Stick for:	NiCd	NiMH	Charge Cords for:	12V Cig	12V DC	120AC
Stinger DS LED HL	75400	75103	75276	75275	Stinger DS LED HL	75175	75375	Stinger DS LED HL	22051	22050	22311
Stinger LED HL	75400	75103	75276	75275	Stinger LED HL	75175	75375	Stinger LED HL	22051	22050	22311
Stinger DS LED HP	75400	75103	75276	75275	Stinger DS LED HP	75175	75375	Stinger DS LED HP	22051	22050	22311
Stinger LED HP	75400	75103	75276	75275	Stinger LED HP	75175	75375	Stinger LED HP	22051	22050	22311
Stinger DS LED	75400	75103	75276	75275	Stinger DS LED	75175	75375	Stinger DS LED	22051	22050	22311
Stinger LED	75175	75103	75276	75275	Stinger LED	75175	75375	Stinger LED	22051	22050	22311

GO WIDE OR GO LONG.

THE STINGER SERIES DELIVERS.

STINGER DS[®] LED HP STINGER[®] LED HP

This powerful duty light throws a long, far-reaching, bright white beam that illuminates whatever's way up ahead, whether it's at the end of an alley or up on a ledge. Dual switches let you hold and operate the light however it's most comfortable for you.

DS LED HP	LED HP	
75863	75763	with AC/DC - 2 Holders - Black
75861	75761	with AC - Black
75862	75762	with DC (NiCd) - Black
75899	75799	with DC (NiMH) - Black
75882	75782	with AC/DC - PiggyBack [®] Charger - Black
75885	-	with AC/DC - Fast Charger - Black
75860	75760	without Charger (NiCd) - Black
75900	75980	without Charger (NiMH) - Black



HP SERIES

UPDATED FOR '13

OUTPUT: 350 lumens
INTENSITY: 56,000 candela
BATTERY: NiMH or NiCd
BEAM DISTANCE: 473 meters
RUN TIME: 2 hours
DS SIZE: 9.65" x 2.2" x 1.17"
(24.51 x 5.59 x 2.97 cm)
DS WEIGHT: 14 oz (396 g)
COLOR: Black



STINGER DS[®] LED STINGER[®] LED

We pumped up the power and turned up the brightness. The Stinger LED now delivers 350 lumens/24,000 candela on high, 175 lumens/12,000 candela on medium, and 85 lumens/6,000 candela on low. It's the optimal balance of lumens/candela/run time and value!

DS LED	LED	
75813	75713	with AC/DC - 2 Holders - Black
75811	75711	with AC - Black
75832	75732	with AC/DC PiggyBack [®] Charger - Black
75835	75735	with AC/DC Fast Charger - Black
75812	75712	with DC (NiCd) - Black
75853	75753	with DC (NiMH) - Black
75810	75710	without Charger (NiCd) - Black
75970	75960	without Charger (NiMH) - Black



TRADITION

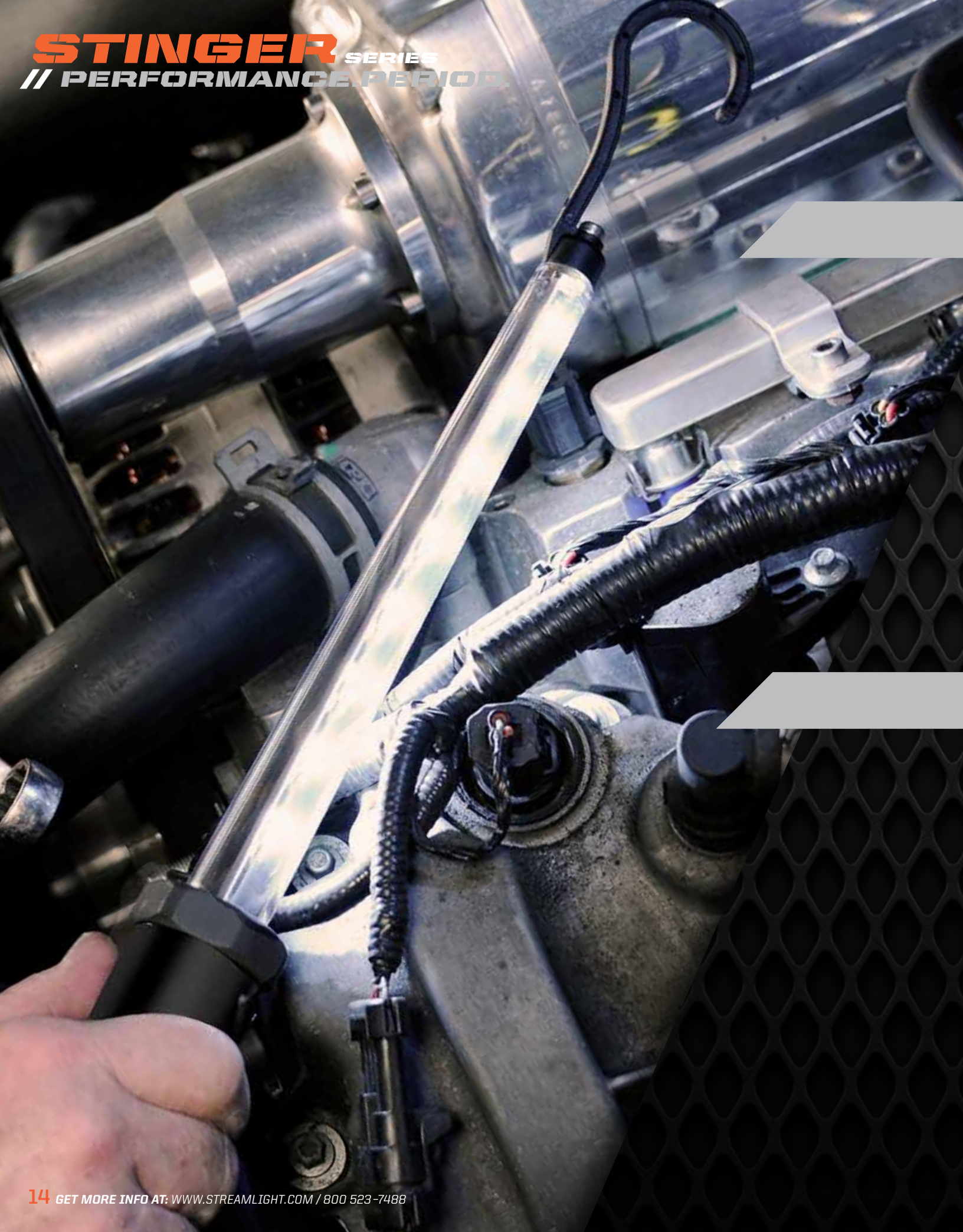
UPDATED FOR '13

OUTPUT: 350 lumens
INTENSITY: 24,000 candela
BATTERY: NiMH or NiCd
BEAM DISTANCE: 310 meters
RUN TIME: 2 hours
DS SIZE: 8.85" x 1.62" x 1.17"
(22.48 x 4.11 x 2.97 cm)
DS WEIGHT: 12.8 oz (364 g)
COLOR: Black



Stinger for:	Leather Plain	Leather Weave	Std. Nylon	Loop Nylon	Ring Holder	Lenses & Wands for:	Red Flip Lens	Green Flip Lens	Blue Flip Lens	Red Wand	White Wand	Blue Wand	Yellow Wand	Glow Wand
Stinger DS LED HL	75133	75134	75927	75928	75906	Stinger DS LED HL	75115	75117	75116	75903	75908	75902	75904	75913
Stinger LED HL	75133	75134	75927	75928	75906	Stinger LED HL	75115	75117	75116	75903	75908	75902	75904	75913
Stinger DS LED HP	75133	75134	75910	75928	75906	Stinger DS LED HP	-	-	-	75946	75949	75947	75948	75950
Stinger LED HP	75133	75134	75910	75928	75906	Stinger LED HP	-	-	-	75946	75949	75947	75948	75950
Stinger DS LED	75133	75134	75927	75928	75906	Stinger DS LED	75115	75117	75116	75903	75908	75902	75904	75913
Stinger LED	75133	75134	75927	75928	75906	Stinger LED	75115	75117	75116	75903	75908	75902	75904	75913

STINGER SERIES
// PERFORMANCE PERIOD.



STINGER®

REDEFINING VERSATILITY.

STINGER® LITE PIPE™



This ultra-thin rechargeable work light has a removable, rotating hook, so it can hang almost anywhere; and it's so thin it fits into tight spots to get light right where you need it. The Stinger Lite Pipe is available as a complete unit or, if you have a Xenon Stinger, you can buy the Lite Pipe Kit to convert it to a Stinger Lite Pipe.

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

LENS: Impact resistant polycarbonate cone with scratch-resistant coating. O-ring sealed.

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

ON/OFF: Easy access head mounted push-button switch designed for extremely long life; tested at 1 million actuations.

FEATURES: 8 LEDs for uniform 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.



TRADITION

NEW FOR '13

OUTPUT: 220 lumens
RUN TIME: 3 hours 15 minutes
SIZE: 19.62" x 1.5" x 1.07"
 (49.84 x 3.81 x 2.71 cm)
WEIGHT: 12.3 oz (349 g)
COLOR: Black

75684	with 120V AC/DC SC (NiCd)
75685	with 120V AC/DC SC (NiMH)
75656	with 230V AC/DC SC (NiCd)
75657	with 230V AC/DC SC (NiMH)
75658	with 240V AC/DC SC (NiCd)
75654	with 120V AC/DC PB SC (NiCd)
75655	with 100V AC/DC PB SC (NiCd)
75650	(Without Charger) (NiCd)
75651	(Without Charger) (NiMH)
75951	Stinger Lite Pipe Kit (For use with your existing Stinger)

STINGER® CLASSIC LED



TRADITION

NEW FOR '13

OUTPUT: 390 lumens
INTENSITY: 13,200 candela
BEAM DISTANCE: 230 meters
RUN TIME: 1 hour 45 minutes
SIZE: 7.65" x 1.60" x 1.08"
 (19.43 x 4.06 x 2.74 cm)
WEIGHT: 11.1 oz (315 g)
COLOR: Black



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

LENS: Custom acrylic optic. Gasket sealed.

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

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

FEATURES: 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.

So many people loved the size, shape and feel of the original Stinger that we brought it back ... as a powerful, durable LED flashlight. The new rechargeable Stinger Classic LED gives you a smooth beam with plenty of peripheral light and 390 lumens on high. It has three lighting modes plus a strobe.

75671	with 230V AC/DC - 2 Holders (NiCd)
75672	with 230V AC/DC - 2 Holders (NiMH)
75680	with 240V AC/DC - 2 Holders (NiCd)
75662	with 120V AC/DC - 2 Holders (NiCd)
75667	with 100V AC/DC - 2 Holders (NiCd)
75673	with 230V AC (NiCd)
75674	with 230V AC (NiMH)
75681	with 240V AC (NiCd)
75663	with 120V AC (NiCd)
75668	with 100V AC (NiCd)
75664	with 12V DC (NiCd)
75675	with 12V DC (NiMH)
75678	with 230V AC/DC - 1 PiggyBack Holder (NiCd)
75679	with 230V AC/DC - 1 PiggyBack Holder (NiMH)
75683	with 240V AC/DC - 1 PiggyBack Holder (NiCd)
75666	with 120V AC/DC - 1 PiggyBack Holder (NiCd)
75670	with 100V AC/DC - 1 PiggyBack Holder (NiCd)
75676	with 230V AC/DC Fast Charge - 2 Holders (NiCd)
75677	with 230V AC/DC Fast Charge - 2 Holders (NiMH)
75682	with 240V AC/DC Fast Charge - 2 Holders (NiCd)
75665	with 120V AC/DC Fast Charge - 2 Holders (NiCd)
75669	with 100V AC/DC Fast Charge - 2 Holders (NiCd)
75660	(Without Charger) (NiCd)
75661	(Without Charger) (NiMH)

LITTLE

IN STATURE, BIG IN LIGHT.

STRION LED HL™

What if you could put the power of a Stinger in a compact light? That's what we did with the Strion. We even made them fit long gun-mounts so you can attach a Strion to your weapon. This little Strion LED HL casts a bright white beam that spreads out wide to flood an entire area with light.



HL SERIES
// NEW FOR '13 **HL**™

OUTPUT: 500 lumens
INTENSITY: 10,000 candela
BEAM DISTANCE: 200 meters
RUN TIME: 1 hour
SIZE: 5.90" x 1.25" x .95"
(14.99 x 3.18 x 2.41 cm)
WEIGHT: 5.2 oz (148 g)
COLOR: Black



LIGHT SOURCE: C4® LED technology, with a 50,000 hour lifetime.
LENS: Borofloat High Temperature Glass. Gasket sealed.
BATTERY: Lithium-ion battery with on-board safety control circuit, 3.75V, 2,000mAh minimum, rechargeable up to 1,000 times.
ON/OFF: Multi-function, push-button, tactical tailswitch. One-handed operation of momentary, variable intensity or strobe mode.
FEATURES: IPX4 rated design; water resistant operation. 2 meter impact resistance tested. LED Charge-continuity indicator on charger base. Compact, snap-in charger mounts in any position. Serialized for positive identification.

74761	with 230V AC/12V DC - 2 holders
74765	with 240V AC/12V DC -2 holders
74752	with 120V AC/12V DC - 2 holders
74757	with 100V AC/12V DC - 2 holders
74760	with 230V AC/12V DC - 1 holder
74764	with 240V AC/12V DC - 1 holder
74751	with 120V AC/12V DC - 1 holder
74756	with 100V AC/12V DC - 1 holder
74763	with 230V AC/12V DC - 1 holder Clam packaged
74767	with 240V AC/12V DC - 1 holder Clam packaged
74755	with 120V AC/12V DC - 1 holder Clam packaged
74759	with 100V AC/12V DC - 1 holder Clam packaged
74762	with 230V AC
74766	with 240V AC
74753	with 120V AC
74758	with 100V AC
74754	with 12V DC
74750	without Charger



	6 Unit	6 Unit	Charger	Battery Stick	Li-ion	Charge Cords	12V Cig	12V DC	120AC	Rail Mount	Mag Tube Rail	Vertical Grip
Battery Chargers for:	Bank 120V	Bank DC	Holder	Strion LED HL	74175	Strion LED HL	22051	22050	22311	74200	69903	69114
Strion LED HL	74400	74401	74102	Strion LED HP	74175	Strion LED HP	22051	22050	22311	74200	69903	69114
Strion LED	74400	74401	74102	Strion LED	74175	Strion LED	22051	22050	22311	74200	69903	69114

STRION® LED HP



HP SERIES // UPDATED FOR '13

OUTPUT: 275 lumens
INTENSITY: 40,000 candela
BEAM DISTANCE: 400 meters
RUN TIME: 2 hours
SIZE: 7" x 2.2" x X.95"
 (17.78 x 5.59 x 2.41 cm)
WEIGHT: 7.1 oz (202 g)
COLOR: Black



It's now more than 40% brighter with a powerful 275 lumens. The beam is not just intense, it's far-reaching. Ideal for long-range lighting.

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

LENS: Unbreakable polycarbonate lens with scratch-resistant coating. O-ring sealed.

BATTERY: Lithium-ion battery with on-board safety control circuit, 3.75V, 2,000mAh minimum, rechargeable up to 1,000 times.

ON/OFF: Multi-function, push-button, tactical tailswitch. One-handed operation of momentary, variable intensity or strobe mode.

FEATURES: LED charge-continuity indicator on charger base. Compact, snap-in charger mounts in any position. IPX4 rated design for water-resistant operation. Two meter impact resistant tested. Serialized for positive identification.

74501	with AC/12V DC-1 Holder-Black
74502	with AC/12V DC-2 Holders-Black
74503	with AC-Black
74504	with DC-Black
74500	without Charger-Black

STRION® LED



For every pink Strion® LED sold, Streamlight will donate \$5 to the Breast Cancer Research Foundation.

The Breast Cancer Research Foundation® is an independent 501 (c) (3) not-for-profit organization whose mission is to achieve prevention and a cure for breast cancer in our lifetime by providing critical funding for innovative clinical and genetic research at leading medical centers worldwide, and increasing public awareness about good breast health. For more information, visit www.bcrf.org.



TRADITION // UPDATED FOR '13

OUTPUT: 260 lumens
INTENSITY: 10,000 candela
BEAM DISTANCE: 200 meters
RUN TIME: 2 hours
SIZE: 5.9" x 1.25" x .95"
 (14.99 x 3.18 x 2.41 cm)
WEIGHT: 5.2 oz (148 g)
COLOR: Black or Pink



Strion LED is also over 40% brighter than the previous model. It's a powerful value that's perfect for the broadest range of lighting needs.

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

LENS: Borofloat high-temperature glass. Gasket-sealed.

BATTERY: Lithium-ion battery with on-board safety control circuit, 3.75V, 2,000mAh minimum, rechargeable up to 1,000 times.

ON/OFF: Multi-function, push-button, tactical tailswitch. One-handed operation of momentary, variable intensity or strobe mode.

FEATURES: LED charge-continuity indicator on charger base. Compact, snap-in charger mounts in any position. IPX4 rated design for water-resistant operation. Two meter impact resistance. Serialized for positive identification. Anti-roll ring included.

74301	with AC/12V DC-1 Holder-Black
74305	with AC/12V DC-1 Holder-Pink
74302	with AC/12V DC-2 Holders-Black
74303	with AC-Black
74304	with DC-Black
74308	with AC/DC-Black-Blister
74300	without Charger-Black



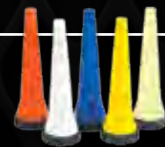
Holsters for:
 Strion LED HL
 Strion LED HP
 Strion LED

Leather Plain	Leather Weave	Std. Nylon	Nylon Option
74059	74060	-	85905
-	-	75910	-
74059	74060	85909	85905

Lenses & Wands for:
 Strion LED HL
 Strion LED HP
 Strion LED



Red Flip Lens	Green Flip Lens	Blue Flip Lens
85115	85117	85116
85115	85117	85116



Red Wand	White Wand	Blue Wand	Yellow Wand	Glow Wand
74903	-	74902	74904	74913
75946	75949	75947	75948	75950
74903	-	74902	74904	74913

PROTAC SERIES
// PERFORMANCE.PERIOD.



THEY'RE ONLY SMALL
**TILL YOU
 TURN THEM ON.**

PROTAC® HL™

The ProTacs are our smallest hand-held tacticals. This one has an incredible 600 lumens to flood an area with light. From left to right and way out in front. The two lighting modes and strobe are programmable, so you can customize it to your needs.

LIGHT SOURCE: C4® LED, with a 50,000 hour lifetime.

LENS: Glass lens; O-ring sealed.

BATTERY: Two 3 Volt "CR123A" lithium batteries, with a shelf life of ten years.

ON/OFF: Multi-function, push-button tactical tailswitch. One handed operation of momentary, variable intensity or strobe mode. TEN-TAP™ programmable switch allows user selection of one of three different programs: high/strobe/low (factory default), high only, or low/high.

FEATURES: LED solid state power regulation provides maximum light output throughout battery life. IPX7 rated design; waterproof to one meter for 30 minutes. Anti-roll facecap. Removable pocket clip. Serialized for positive identification.

88040 with lithium batteries and holster—Black

TEN-TAP™ programmable switch allows user selection of one of three different programs:

- high/strobe/low (factory default)
- high only
- or low/high



Nylon
Holster



OUTPUT: 600 lumens
INTENSITY: 16,000 candela
BEAM DISTANCE: 253 meters
RUN TIME: 1 hour 15 minutes
SIZE: 5.4" x 1.375" x 1.0"
 (13.72 x 3.49 x 2.54 cm)
WEIGHT: 5.6 oz (158 g)
COLOR: Black



PROTAC® 2AAA

OUTPUT: 80 lumens
INTENSITY: 1,5500 candela
BEAM DISTANCE: 80 meters
RUN TIME: 1 hour 30 minutes
SIZE: 5.62" x .72" x .5"
 (14.27 x 1.83 x 1.27 cm)
WEIGHT: 2.0 oz (57 g)
COLOR: Black



ProTAC® 2AAA has high, low and strobe modes; and it runs up to 30 hours on low mode.

LIGHT SOURCE: C4® LED, 50,000 hour lifetime.

LENS: Glass lens; O-ring sealed.

BATTERY: Two "AAA" alkaline batteries.

ON/OFF: Multi-function, push-button tactical tailswitch. One-handed operation of momentary or variable intensity mode.

FEATURES: LED solid state power regulation provides maximum light output throughout battery life. IPX7 rated design; waterproof to one meter for 30 minutes. Anti-roll facecap. Removable pocket clip. Serialized for positive identification.

88039 w/alkaline batteries —Black

TACTICAL GUN-MOUNTED SERIES
// PERFORMANCE.PERIOD.

TLR-1[®] HL[™]

BRIGHT & WIDE

WITH 630 LUMENS AND
12,000 CANDELA ON YOUR SIDE.

TLR-1[®] HL[™]

HL[™]



HL SERIES
// NEW FOR '13

OUTPUT: 630 lumens
INTENSITY: 12,000 candela
BEAM DISTANCE: 219 meters
RUN TIME: 1.25 hours
SIZE: 3.39" x 1.47" x 1.44"
(8.61 x 3.73 x 3.65 cm)
WEIGHT: 4.18 oz (118.6 g)
COLOR: Black

C4[®] LED With [(STROBE)]
Double tap tailswitch to activate.

See more of what's all around you. Be safer. The 630 lumens wide beam pattern gives you added peripheral vision. A strobe is also included for signaling and disorienting.

LIGHT SOURCE: C4[®] LED technology, with a 50,000 hour lifetime.

LENS: Unbreakable polycarbonate lens with scratch-resistant coating. Gasket sealed.

BATTERY: Two 3 Volt "CR123A" lithium batteries, with a storage life of ten years.

ON/OFF: Standard Switch: Ambidextrous momentary/steady On-Off. Double tap of momentary paddle within 0.4 seconds activates strobe. Strobe can be disabled.

FEATURES: One handed snap-on/tighten interface keeps hands away from muzzle when attaching/detaching. Mounts directly to long guns with MIL-STD-1913 (Picatinny) rails. Extensively live-fire tested. Impact resistant construction. Operating temperature: -40°F

to +120°F. IPX7 rated design: waterproof to 1 meter for 30 minutes.

69260 Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed. Black.

TLR-2[®] HL[™]

HL[™]



HL SERIES
// NEW FOR '13

OUTPUT: 630 lumens
INTENSITY: 12,000 candela
BEAM DISTANCE: 219 meters
RUN TIME: 1.25 hours
SIZE: 3.39" x 1.47" x 1.83"
(8.61 x 3.73 x 4.64 cm)
WEIGHT: 4.78 oz (135.5 g)
COLOR: Black

C4[®] LED With [(STROBE)]
Double tap tailswitch to activate.

The TLR-2 HL has the same 630 lumens, wide beam pattern and strobe as the TLR-1 HL, but it also comes equipped with a red laser to guide your aim.

LIGHT SOURCE: C4[®] LED, with a 50,000 hour lifetime and a 640-660nm red laser.

LENS: Unbreakable polycarbonate lens with scratch-resistant coating. Gasket sealed.

BATTERY: Two 3 Volt "CR123A" lithium batteries, with a storage life of ten years.

ON/OFF: Standard Switch: Ambidextrous momentary/steady On-Off. Double tap of momentary paddle within 0.4 seconds activates strobe.

FEATURES: One handed snap-on/tighten interface keeps hands away from muzzle when attaching/detaching. Mounts directly to long guns with MIL-STD-1913 (Picatinny) rails. Extensively live-fire tested. Impact resistant construction. Operating temperature: -40°F to +120°F. IPX4 rated design for water resistant operation.

69261 Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed. Black.



TACTICAL GUN-MOUNTED SERIES
// PERFORMANCE.PERIOD.



TLR-1s HP™

**THE LONG ARM OF THE LAW
JUST GOT LONGER.**

TLR-1 HP™



HP SERIES

OUTPUT: 200 lumens
 INTENSITY: 46,000 candela
 BEAM DISTANCE: 429 meters
 RUN TIME: 1.75
 SIZE: 5.25" x 1.44" x 2.2"
 (13.34 x 3.66 x 5.59 cm)
 WEIGHT: 5.6 oz (158.8 g)
 COLOR: Black



Designed for long-guns, the TLR-1 HP is a super-charged, high-power light with extreme blinding brightness and long-range beam. There is simply no other rail-mountable light with power like this at a comparable price.

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

LENS: Unbreakable polycarbonate lens with scratch-resistant coating. O-ring sealed.

BATTERY: Two 3 Volt "CR123A" lithium batteries, with a storage life of ten years.

ON/OFF: Standard Switch: Ambidextrous momentary/steady On-Off. Remote Switch: Momentary/steady On-Off and port plug for remote switch assembly. Double tap of momentary paddle within 0.4 seconds activates strobe. (TLR-1s HP only).

FEATURES: One handed snap-on/tighten interface keeps hands away from muzzle when attaching/detaching. Mounts directly to long guns with MIL-STD-1913 (Picatinny) rails. Extensively live-fire tested. Impact resistant construction. Operating temperature: -40°F to +120°F. IPX7 rated design; waterproof to 1 meter for 30 minutes. Strobe mode (TLR-1s HP only).

TLR-1s HP™



With **[(STROBE)]**

Double tap tailswitch to activate.

HP SERIES

OUTPUT: 200 lumens
 INTENSITY: 46,000 candela
 BEAM DISTANCE: 429 meters
 RUN TIME: 1.75
 SIZE: 4.83" x 1.44" x 2.2"
 (12.27 x 3.66 x 5.59 cm)
 WEIGHT: 5.3 oz (150.3 g)
 COLOR: Black



The same great features as a TLR-1 HP, the TLR-1s HP is a long range, high-power weapon light with strobe that's inspired by our Super Tac®.

TLR-1 HP	TLR-1s HP	
69217	69215	STD. Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed. Black.
69218	69216	RMT. Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Remote switch and Lithium batteries. Boxed. Black.

TACTICAL GUN-MOUNTED SERIES

// PERFORMANCE.PERIOD.

TLR-1® // TLR-1's



OUTPUT: 300 lumens
INTENSITY: 12,000 candela
BEAM DISTANCE: 219 meters
RUN TIME: 2.5 hours
SIZE: 3.26" x 1.47" x 1.44"
(8.28 x 3.73 x 3.65 cm)
WEIGHT: 4.18 oz (118.6 g)
COLOR: Black

TRADITION
UPDATED FOR '13

These intensely bright, incredibly durable tactical lights come in standard and strobe (TLR-1 S) models. An IR model is also available.

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

LENS: High-temperature, shock-mounted, impact-resistant Borofloat glass.

BATTERY: Two 3 Volt "CR123A" lithium batteries, with a shelf life of ten years.

ON/OFF: Ambidextrous momentary/steady on/off switch. Three position Mode Selector switch.

FEATURES: One-handed snap-on and tighten interface keeps hands away from muzzle when attaching/detaching. Tethered battery door and latch mechanism prevent battery door loss while providing easy battery replacement. Securely fits a broad range of weapons. Mounts directly to handguns with Glock-style rails and to all MIL-STD-1913 (Picatinny) rails. Extensively live-fire tested impact resistant construction. Highly accurate sight repeatability when remounting. Operating temperature: -40°F to +120°F. IPX7 rated design; waterproof to 1 meter for 30 minutes.

69110	Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two-lithium batteries-Boxed-Black
69150	IR Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two-lithium batteries. Boxed-Black
69210	Strobe Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two-lithium batteries. Boxed-Black

TLR-2® // TLR-2's



OUTPUT: 300 lumens
INTENSITY: 12,000 candela
BEAM DISTANCE: 219 meters
RUN TIME: 2.5 hours
SIZE: 3.26" x 1.47" x 1.83"
(8.28 x 3.73 x 4.64 cm)
WEIGHT: 4.72 oz (133.8 g)
COLOR: Black

TRADITION
UPDATED FOR '13

The same great features as the TLR-1 lights with an integrated red laser for accurate aiming. Strobe (S) and IR models are available.

LIGHT SOURCE: C4® LED, with a 50,000 hour lifetime and a 650-660nm red laser.

LENS: High-temperature, shock-mounted, impact-resistant Borofloat glass.

BATTERY: Two 3 Volt "CR123A" lithium batteries, with a shelf life of ten years.

ON/OFF: Ambidextrous momentary/steady on/off switch. Three position Mode Selector switch (Laser only, LED Illumination only, both). Double-tap of momentary paddle within .4 seconds activates strobe. (TLR-2's only).

FEATURES: One-handed snap-on and tighten interface keeps hands away from muzzle when attaching/detaching. Tethered battery door and latch mechanism prevent battery door loss while providing easy battery replacement. Securely fits a broad range of weapons. Mounts directly to handguns with Glock-style rails and to all MIL-STD-1913 (Picatinny) rails. Extensively live-fire tested impact resistant construction. Windage and elevation adjustment screws mounted in brass bushings for long life and dependable zero retention. Highly accurate sight repeatability when remounting. Operating temperature: -40°F to +120°F. IPX4 rated design for water-resistant operation.

69120	with Laser Sight Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two-lithium batteries-Boxed-Black
69160	IR w/ Laser Sight Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two-lithium batteries-Boxed-Black
69230	Strobe w/ Laser Sight Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two-lithium batteries-Boxed-Black



Mounts for:
 TLR-1/TLR-1s
 TLR-2/TLR-2s
 TLR-1 Gamespotter
 TLR-26

	HSK USP Full Size	Remington 870	TLR 12 ga. Mag	AR15 M16	HSK Compact	Beretta Adapter	Ambidextrous Vert. Grip w/Rail	Rail Locating Kit
	69085	69906	69901	69902	69091	69009	69114	69175
	69085	69906	69901	69902	69091	69009	69114	69175
	69085	69906	69901	69902	69091	69009	69114	69175
	69085	69906	69901	69902	69091	69009	69114	69175



THE TLR®

FAMILY JUST WENT GREEN.

TLR-1 GAME SPOTTER™



shown with remote switch backplate.



TRADITION
NEW FOR '13

OUTPUT: 150 lumens
INTENSITY: 31,000 candela
BEAM DISTANCE: 352 meters
RUN TIME: 1.75 hours
SIZE: 4.83" x 1.44" x 2.2"
(12.27 x 3.66 x 5.59 cm)
WEIGHT: 5.6 oz (158.8 g)
COLOR: Black

A long-gun/long-range light with a green LED that's designed to see at a distance, preserve night vision and not spook varmints.

LIGHT SOURCE: C4® LED, green (520-535nm), impervious to shock with a 50,000 hour lifetime.

LENS: Unbreakable polycarbonate lens with scratch-resistant coating. O-ring sealed.

BATTERY: Two 3 Volt "CR123A" lithium batteries, with a storage life of ten years.

ON/OFF: Standard Switch: Ambidextrous momentary/steady On-Off. Remote Switch: Momentary/steady On-Off and port plug for remote switch assembly.

FEATURES: One handed snap-on/tighten interface keeps hands away from muzzle when attaching/detaching. Mounts directly to long guns with MIL-STD-1913 (Picatinny) rails. Extensively live-fire tested. Impact resistant construction. Operating temperature: -40°F to +120°F. IPX7 rated design; waterproof to 1 meter for 30 minutes.

NOTE: NIGHT HUNTING WITH ARTIFICIAL LIGHT MAY BE PROHIBITED OR RESTRICTED IN YOUR STATE. PLEASE CHECK YOUR STATE'S GAME LAWS FOR CLARIFICATION.

69227	STD. Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed. Black.
69228	RMT. Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Remote switch and Lithium batteries. Boxed. Black.

TLR-2® G™



TRADITION
NEW FOR '13

OUTPUT: 200 lumens
INTENSITY: 6,300 candela
BEAM DISTANCE: 159 meters
RUN TIME: 1.25 hours
SIZE: 3.39" x 1.47" x 1.83"
(8.61 x 3.73 x 4.64 cm)
WEIGHT: 4.58 oz (130 g)
COLOR: Black

The G is for green. This is a new version of our TLR-2 with a green laser to guide your aim. Unlike the red laser, the green is visible in daylight.

LIGHT SOURCE: C4® LED, impervious to shock with a 50,000 hour lifetime. 522-542nm green laser.

LENS: High-temperature, shock-mounted, impact-resistant Borofloat glass.

BATTERY: One 3 Volt "CR123A" lithium batteries, with a shelf life of ten years.

ON/OFF: Ambidextrous momentary/steady on/off switch. Three position Mode Selector switch (Laser only, LED Illumination only, both).

FEATURES: High visibility Green Laser. C4®LED technology for extreme brightness. Fits existing weapon holsters made for the TLR-2. Ambidextrous momentary/steady On-Off switch. One handed snap-on & tighten interface keeps hands away from muzzle when attaching/detaching. Securely fits a broad range of weapons. Mounts directly to handguns with Glock-style rails and to all MIL-STD-1913 (Picatinny) rails. Includes keys for Glock-style, Picatinny, Beretta 90two, S&W 99 and S&W TSW Extensively live-fire tested impact resistant construction. Windage and Elevation adjustment screws mounted in aluminum body for long life and dependable zero retention. Highly accurate sight repeatability when remounting. Operating temperature: 32°F to 104°F. IPX4 rated design for water resistant operation. Strobe can be disabled.

69250	Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed. Black.
-------	--



Remotes for:	Contour Remote	Retaining Clip	Door Switch	Tape Switch	Coil Press. Switch	Straight Press. Switch	Nylon Holster	Red Flip Lens	Blue Flip Lens	Green Flip Lens	Quantity	CR123 Batteries
TLR-1/TLR-1s	69300	88178	69130	69132	69134	69135	69201	69115	69116	69117	2 Pack	85175
TLR-2/TLR-2s	69300	88178	69130	69132	69134	69135	69202	69115	69116	69117	6 Pack	85180
TLR-GameSpotter	69300	88178	69130	69132	69134	69135	-	-	-	-	12 Pack	85177
TLR-2G	69300	88178	69130	69132	69134	69135	69202	69115	69116	69117	400 Pack	85179

WAYPOINT RECHARGEABLE
// PERFORMANCE.PERIOD.

5 FEET OF DC CORD
1,800 FEET
OF LIGHT.



WAYPOINT RECHARGEABLE



Polymer storage mount allows for secure storage (included with boxed product and also offered as an accessory).

This 300 lumen rechargeable light has a broader, wider beam than the original Waypoint; and if it drops in water, no problem; it will float on the surface for easy retrieval.

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

LENS: Unbreakable polycarbonate lens. O-ring sealed.

BATTERY: Lithium Ion with on-board safety control circuit, rechargeable up to 800 times.

ON/OFF: Trigger style switch with momentary or click on/off operation. Secondary rotary switch selects output mode.

FEATURES: LED solid state power regulation provides maximum light output throughout battery life. Features high and low intensity modes, and emergency signal mode. Weight-balanced design virtually eliminates user hand fatigue. IPX8 rated design; waterproof to 2 meters. Light floats if dropped in water. Integrated stand for hands-free scene lighting. Removable lanyard.

44910 with 120V AC charge cord - Yellow

44911 with 120V AC charge cord - Black

44918 Waypoint Rechargeable Holder - Black



OUTPUT: 300 lumens
INTENSITY: 80,000 candela
BEAM DISTANCE: 560 meters
RUN TIME: 5 hours
SIZE: 6.75" x 7.14" x 3.62"
(17.15 x 18.14 x 9.20 cm)
WEIGHT: 1 lb 8.32 oz (691 g)
COLOR: Yellow or Black

LITTLE LIGHT SERIES

// PERFORMANCE.PERIOD.

THE LOGO®



TRADITION
NEW FOR '13

LIGHT SOURCE: 5mm white LED
OUTPUT: 10 lumens
RUN TIME: 45 hours on blink mode
SIZE: 1.8" x 1.2" x .37"
(45.7 x 30.5 x 9.4 mm)
WEIGHT: .37 oz (10.7 g)
COLOR: Black

This little keychain light weighs less than half an ounce with batteries. And you won't believe all it can do or how smart it is! It has three light levels, plus a blink mode (which will flash for 45 hours). And, to conserve battery life in High, Medium or Low modes, it automatically turns itself off after 6 minutes; but it flashes a warning first, so you can keep it turned on if you want. Smart!

73100 White LED-Clam packaged-Black

NANO LIGHT®

LIGHT SOURCE: 5mm white LED
OUTPUT: 10 lumens
RUN TIME: 8 hours
SIZE: 1.47" x .51" x .43"
(3.73 x 1.3 x 1.09 cm)
WEIGHT: .36 oz (10 g)
COLOR: Black, Blue, Pink, Red, Orange or Bronze

Truly tiny, the Nano Light is a weatherproof, personal flashlight featuring a 100,000 hour life LED. Includes a non-rotating snap hook for easy one-handed operation when attached to a keychain.

73001 White LED-Clam packaged-Black
73002 White LED-Clam packaged-Blue
73003 White LED-Clam packaged-Pink
73005 White LED-Clam packaged-Red
73006 White LED-Clam packaged-Orange
73007 White LED-Clam packaged-Bronze
61205 4 pack Nano Batteries



STREAMLIGHT CARES: THE PRODUCT THAT ALLOWS YOU TO SUPPORT CAUSES THAT MATTER.



Streamlight helps support C.O.P.S.
For every blue Nano Light® sold, Streamlight will donate \$1 to Concerns of Police Survivors, Inc. (C.O.P.S.).

By purchasing this product you are helping to make a difference in the rebuilding of the lives of surviving families and affected co-workers of law enforcement officers killed in the line of duty. In addition to rebuilding lives, C.O.P.S. provides training to law enforcement agencies on survivor victimization issues and educates the public of the need to support the law enforcement profession and its survivors. For more information, visit www.nationalcops.org.



Streamlight helps light the way to a cure.
For every pink Nano Light® sold, Streamlight, Inc. will donate \$1 to The Breast Cancer Research Foundation®. By purchasing this product you are helping to make a difference in the fight against breast cancer.

The Breast Cancer Research Foundation® is an independent 501 (c) (3) not-for-profit organization whose mission is to achieve prevention and a cure for breast cancer in our lifetime by providing critical funding for innovative clinical and genetic research at leading medical centers worldwide, and increasing public awareness about good breast health. For more information, visit www.brcfure.org.



Streamlight helps light the way to rebuilding lives. For every red Nano Light® sold, Streamlight will donate \$1 to The National Fallen Firefighters Foundation®.

Congress created the National Fallen Firefighters Foundation to lead a nationwide effort to honor America's fallen firefighters. Since 1992, the non-profit foundation has developed and expanded programs that fulfill that mandate. Their mission is to honor and remember America's fallen fire heroes and to provide resources to assist their survivors in rebuilding their lives. For more information, visit www.firehero.org.



Streamlight Nano: the little light that makes a huge difference.
For every orange Nano Light® sold, Streamlight will donate \$1 to Buckmasters American Deer Foundation.

The Buckmasters American Deer Foundation, (BADF), founded by Jackie Bushman was born from the desire to give back to the hunting community, starting with programs such as Project Venison and Hunters of Tomorrow. Buckmasters Chapters from across the country continue to give to those in need. Whether through a classic program like Project Venison, a Life Hunt or something entirely new, Buckmasters Chapter members and the BADF continue to set a shining example of sportsmen making the world a better place.



Streamlight supports America's heroes.
For every Bronze Nano Light® sold, Streamlight will donate \$1 to the Travis Manion Foundation®. We also support the Travis Manion Foundation as a sponsor of the 9/11 Heroes Run.

The Travis Manion Foundation honors and assists our nation's veterans, first responders, and the families of fallen heroes through various grants, scholarships, races, and the annual 9/11 Heroes Run.

TECH SPECS

// PERFORMANCE.PERIOD.



Stinger DS[®]
LED HL™

Stinger[®]
LED HL™

Stinger[®]
LED HP

Stinger DS[®]
LED HP

Stinger[®] LED

Stinger DS[®] LED

Battery	3-cell, 3.6 Volt Ni-MH sub-C battery	3-cell, 3.6 Volt Ni-MH sub-C battery	3-cell, 3.6 Volt NiCd or NiMH sub-C battery	3-cell, 3.6 Volt NiCd or NiMH sub-C battery	3-cell, 3.6 Volt NiCd or NiMH sub-C battery	3-cell, 3.6 Volt NiCd or NiMH sub-C battery
Light Source	C4 [®] LED	C4 [®] LED	C4 [®] LED	C4 [®] LED	C4 [®] LED	C4 [®] LED
Case Material	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing
Colors	Black	Black	Black	Black	Black	Black
Weight (w/batteries)	12.8 oz (364 g)	12.4 oz (352 g)	13.6 oz (385 g)	14 oz (396 g)	12.4 oz (352 g)	12.8 oz (364 g)
Dimensions L x W x H	8.85" x 1.62" x 1.17" (22.48 x 4.11 x 2.97 cm)	8.41" x 1.62" x 1.17" (21.36 x 4.11 x 2.97 cm)	9.23" x 2.2" x 1.17" (23.44 x 5.59 x 2.97 cm)	9.65" x 2.2" x 1.17" (24.51 x 5.59 x 2.97 cm)	8.41" x 1.62" x 1.17" (21.36 x 4.11 x 2.97 cm)	8.85" x 1.62" x 1.17" (22.48 x 4.11 x 2.97 cm)
Run Time	High / Medium / Low 1.25 hrs / 2 hrs / 4 hrs	High / Medium / Low 1.25 hrs / 2 hrs / 4 hrs	High / Medium / Low 2 hrs / 3.75 hrs / 7.25 hrs	High / Medium / Low 2 hrs / 3.75 hrs / 7.25 hrs	High / Medium / Low 2 hrs / 3.75 hrs / 7.25 hrs	High / Medium / Low 2 hrs / 3.75 hrs / 7.25 hrs
Light Output	22,000 candela, 640 lumens	22,000 candela, 640 lumens	56,000 candela, 350 lumens	56,000 candela, 350 lumens	24,000 candela, 350 lumens	24,000 candela, 350 lumens
Special Features	Charger with LED charge-continuity indicator; compact, snap-in charger mounts in any position; serialized for positive identification	Charger with LED charge-continuity indicator; compact, snap-in charger mounts in any position; serialized for positive identification	Charger with LED charge-continuity indicator; compact, snap-in charger mounts in any position; serialized for positive identification	Dual Switch; charger with LED charge-continuity indicator; compact, snap-in charger mounts in any position; serialized for positive identification	Charger with LED charge-continuity indicator; compact, snap-in charger mounts in any position; serialized for positive identification	Dual Switch; charger with LED charge-continuity indicator; compact, snap-in charger mounts in any position; serialized for positive identification



TLR-1[®] HL™

TLR-2[®] HL™

TLR-1[®] HP™

TLR-1s[®] HP™

TLR-1[®]

TLR-1s[®]

Battery	Two 3 Volt "CR123A" lithium batteries	Two 3 Volt "CR123A" lithium batteries	Two 3 Volt "CR123A" lithium batteries	Two 3 Volt "CR123A" lithium batteries	Two 3 Volt "CR123A" lithium batteries	Two 3 Volt "CR123A" lithium batteries
Light Source	C4 [®] LED with 640-660nm red laser	C4 [®] LED	C4 [®] LED	C4 [®] LED	C4 [®] LED	C4 [®] LED
Case Material	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing
Colors	Black	Black	Black	Black	Black	Black
Weight (w/batteries)	4.78 oz (135.5 g)	5.3 oz (150.3 g)	5.3 oz (150.3 g)	4.18 oz (118.6 g)	4.18 oz (118.6 g)	4.18 oz (118.6 g)
Dimensions L x W x H	3.39" x 1.47" x 1.83" (8.61 x 3.73 x 4.64 cm)	4.83" x 1.44" x 2.2" (12.27 x 3.66 x 5.59 cm)	4.83" x 1.44" x 2.2" (12.27 x 3.66 x 5.59 cm)	3.26" x 1.47" x 1.44" (8.28 x 3.73 x 3.65 cm)	3.26" x 1.47" x 1.44" (8.28 x 3.73 x 3.65 cm)	3.26" x 1.47" x 1.44" (8.28 x 3.73 x 3.65 cm)
Run Time	1.25 hours of continuous use	1.75 hours of continuous use	1.75 hours of continuous use	2.5 hours of continuous use	2.5 hours of continuous use	2.5 hours of continuous use
Light Output	12,000 candela, 630 lumens	46,000 candela, 200 lumens	46,000 candela, 200 lumens	12,000 candela, 300 lumens	12,000 candela, 300 lumens	12,000 candela, 300 lumens
Special Features	Strobe mode; Rail grip clamp system; dustproof; IPX4 rated design for water-resistant operation; fits broad range of weapons	Rail grip clamp system; IPX7 rated design; waterproof to one meter for 30 minutes; fits broad range of weapons	Strobe mode; rail grip clamp system; IPX7 rated design; waterproof to one meter for 30 minutes; fits broad range of weapons	Rail grip clamp system; IPX7 rated design; waterproof to one meter for 30 minutes; fits broad range of weapons	Strobe mode; rail grip clamp system; IPX7 rated design; waterproof to one meter for 30 minutes; fits broad range of weapons	Strobe mode; rail grip clamp system; IPX7 rated design; waterproof to one meter for 30 minutes; fits broad range of weapons



*Stinger®
Classic LED*

Stinger® Lite Pipe

Strion® LED HL™

Strion® HP LED

Strion® LED

ProTac® HL™

ProTac® 2AA

Battery	3-cell, 3.6 Volt NiCd or NiMH sub-C battery	3.75 Volt Lithium-ion	3.75 Volt Lithium-ion	3.75 Volt Lithium-ion	3.75 Volt Lithium-ion	Two 3 Volt "CR123A" lithium batteries	Two "AAA" size alkaline batteries
Light Source	C4® LED	C4® LED	C4® LED	C4® LED	C4® LED	C4® LED	C4® LED
Case Material	Anodized, machined aluminum housing	Polycarbonate tube, Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing
Colors	Black	Black	Black	Black	Black, Pink	Black	Black
Weight (w/batteries)	11.1 oz (315 g)	12.3 oz (339 g)	5.2 oz (148 g)	7.1 oz (202 g)	5.2 oz (148 g)	5.6 oz (159 g)	2.0 oz (57 g)
Dimensions L x W x H	7.65" x 1.6" x 1.08" (19.43 x 4.06 x 2.74 cm)	19.62" x 1.5" x 1.07" (49.84 x 3.81 x 2.71 cm)	5.9" x 1.25" x .95" (14.99 x 3.18 x 2.41 cm)	7" x 2.2" x .95" (17.78 x 5.59 x 2.41 cm)	5.9" x 1.25" x 0.95" (14.99 x 3.18 x 2.41 cm)	5.4" x 1.375" x 1.0" (11.89 x 2.29 x 1.96 cm)	5.62" x .72" x .5" (14.27 x 1.83 x 1.27cm)
Run Time	1.75 hours of continuous use	3.25 hours of continuous use	High / Medium / Low 1 hrs / 2 hrs / 3.5 hrs	High / Medium / Low 2 hrs / 4 hrs / 7.5 hrs	High / Medium / Low 2 hrs / 4 hrs / 7.5 hrs	High / Low 1.25 hrs / 18 hrs	High / Low 1.5 hrs / 30 hrs
Light Output	13,200 candela, 390 lumens	220 lumens	10,000 candela, 500 lumens	40,000 candela, 275 lumens	10,000 candela, 260 lumens	16,000 candela, 600 lumens	1,550 candela, 80 lumens
Special Features	IPX4 Rated for water resistant operation, 1 meter impact resistance tested. Serialized for positive identification, LED Charge-continuity indicator on charger	IPX4 Rated for water resistant operation, 1 meter impact resistance tested, Serialized for positive identification, LED Charge-continuity indicator on charger base	LED charge-continuity indicator on charger base; compact, snap-in charger mounts in any position; IPX4 rated design; water-resistant operation; serialized for positive identification	LED charge-continuity indicator on charger base; compact, snap-in charger mounts in any position; IPX4 rated design; water-resistant operation; serialized for positive identification	LED charge-continuity indicator on charger base; compact, snap-in charger mounts in any position; IPX4 rated design; water-resistant operation; serialized for positive identification	TEN-TAP™ programmable switch; LED solid state power regulation provides maximum light output throughout battery life; IPX7 rated design; waterproof to one meter for 30 minutes	LED solid state power regulation provides maximum light output throughout battery life; IPX7 rated design; waterproof to one meter for 30 minutes



TLR-2®

TLR-2s®

TLR-2® G™

TLR-1 Game Spotter™

Waypoint® Rechargeable

The Logo

Nano Light®

Battery	Two 3 Volt "CR123A" lithium batteries	Two 3 Volt "CR123A" lithium batteries	One 3 Volt "CR123A" lithium battery	Two 3 Volt "CR123A" lithium batteries	Lithium Ion	Two (2) 2016 size, Lithium coin cells	Four "IEC-LR41" coin cells
Light Source	C4® LED with 650-660nm red laser	C4® LED with 650-660nm red laser	C4® LED 522-542nm green	C4® white LED with 520-535nm green laser	C4® LED	High-intensity LED	High-intensity LED
Case Material	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Polycarbonate w/cushioned-grip handle	Impact resistant Polycarbonate	Anodized, machined aluminum housing
Colors	Black	Black	Black	Black	Yellow, Black	Black & Red	Black, Pink, Blue, Red, Orange, Bronze
Weight (w/batteries)	4.72 oz (133.8 g)	4.72 oz (133.8 g)	4.58 oz (10 g)	5.3 oz (150.3 g)	1 lb 8.32 oz (691 g)	.37 oz (10.7 g)	.36 oz (10 g)
Dimensions L x W x H	3.26" x 1.47" x 1.83" (8.28 x 3.73 x 4.64 cm)	3.26" x 1.47" x 1.83" (8.28 x 3.73 x 4.64 cm)	3.39" x 1.47" x 1.83" (861 x 3.73 x 4.64 cm)	4.83" x 1.44" x 2.2" (12.27 x 3.66 x 5.59 cm)	6.75" x 7.14" x 3.62" (17.15 x 18.14 x 9.20 cm)	1.8" x 1.2" x .37" (45.7 x 30.5 x 9.4 mm)	1.47" x .51" x .43" (3.73 x 1.3 x 1.09 cm)
Run Time	2.5 hours of continuous use	2.5 hours of continuous use	1.25 hours of continuous use	1.75 hours of continuous use	High / Low 5 hrs / 50 hrs	Blink Mode will flash for continuous 45 hours	8 hours of continuous use
Light Output	12,000 candela, 300 lumens	12,000 candela, 300 lumens	6,300 candela, 200 lumens	31,000 candela, 160 lumens	80,000 candela, 300 lumens	10 lumens (white LED)	10 lumens (white LED)
Special Features	Rail grip clamp system; dustproof; IPX4 rated design for water-resistant operation; fits broad range of weapons	Strobe mode; Rail grip clamp system; dustproof; IPX4 rated design for water-resistant operation; fits broad range of weapons	Strobe mode; Rail grip clamp system; dustproof; IPX4 rated design for water-resistant operation; fits broad range of weapons	Rail grip clamp system; IPX7 rated design for water-resistant operation, User programmable strobe enable/disable; fits broad range of weapons	IPX8 rated design; waterproof to 2 meters. Light floats if dropped in water, integrated stand for hands-free scene lighting	LED technology for extreme brightness, Weather resistant, 1 meter impact resistance tested	Swivel snap hook; parabolic shaped LED area optimizes beam performance

NSN **NSN/MCN PART NUMBERS**

// PERFORMANCE.PERIOD.

NSN/MCN PART NUMBERS

Part Number	Item Name	NSN/MCN
Part Number	Item Name	NSN/MCN
14000	Sidewinder Military Model White C4 LED, Red, Blue, IR LEDs. Includes 2 "AA" alkaline batteries. Clam packaged	6230-01-556-0487
14001	Sidewinder Military Model White C4 LED, Red, Blue, IR LEDs. Includes 2 "AA" alkaline batteries. Clam packaged	6230-01-581-2486
14024	Sidewinder Aviation Model White C4 LED, Green, Blue, IR LEDs. Includes MOLLE retainer and 2 "AA" alkaline batteries. Boxed	6230-01-572-6216
(14023)	Sidewinder Aviation Model White C4 LED, Green, Blue, IR LEDs. Includes 2 "AA" alkaline batteries. Boxed	6230-01-587-2046
14041	Sidewinder Military Model White C4 LED, Red, Blue, IR LEDs. Includes helmet mount and 2 "AA" alkaline batteries. Clam packaged	6230-01-580-9119
14055	Sidewinder Helmet Mount - Coyote	5340-01-576-8599
14059	Elastic Headstrap - Coyote. Works with Sidewinder Compact and PolyTac 90 LED	6230-01-613-4313
14101	Sidewinder Compact Military Model -White C4 LED, Red, Blue, IR LEDs includes helmet mount and CR123A lithium battery. Boxed	6230-01-574-6027
14514	Sidewinder Compact II Military Model -White C4 LED, Red, Blue, IR LEDs includes helmet mount, headstrap and CR123A lithium battery. Boxed	6230-01-613-4312
14023/14032	Sidewinder Military Model White C4 LED, Red, Blue, IR LEDs. Includes 2 "AA" alkaline batteries. Boxed	6230-01-571-1331
20170	Battery Stick (SL-20X) (NiCd Batteries)	6140-01-387-0654
20170	Battery Stick (SL-20X) (NiCd Batteries)	6140-01-475-1375
22311	120V AC charge cord (All Rechargeables except UltraStinger Fast Charger and HID LiteBox)	5950-01-449-9029
22511	Safety Wand (SL-20X, SL-20X-LED, SL-20XP, SL-20XP-LED) - Red	6230-01-421-6478
22664	230V AC CHARGER	6130-01-538-4937
26000	SL-20X (WITHOUT CHARGER)	6230-01-253-1858
26010	SL-20X with AC/DC - 2 Sleeves	6230-01-423-1361
26060	SL-20X with AC	6230-01-152-5952
26120	SL-20X 12V DC	6230-01-423-1360
33254	3C ProPolymer without alkaline batteries. Blister packaged. Yellow	6230-01-5461437
44000	Vulcan Standard System with 120V AC/DC, shoulder strap & charging rack. (BWS) - Yellow	6230-01-601-2480
44400	Fire Vulcan Standard System dual rear LEDs, quick release shoulder strap. AC/DC. (BWS) Orange	6230-01-545-7079
45070	LiteBox Mounting Rack - Orange	6130-01-583-2492
45107	LiteBox Vehicle Mount System with DC, shoulder strap. (BWS) - Orange	6230-01-416-6276
45112	LiteBox Standard System - 230V AC, 12V DC, shoulder strap & mounting rack (20WF) - Orange	6230-01-584-1831
45117	LiteBox Standard System - 120V AC, 12V DC, shoulder strap & mounting rack (BWS) - Yellow	6230-01-578-5265
45127	LiteBox Power Failure System with AC/DC chargers & mounting rack (BWF) - Orange	6230-01-325-0595
45131	LiteBox Power Failure System with AC/DC chargers & mounting rack (BWS) - Orange	6220-01-323-9275
45134	LiteBox Power Failure System - 230V AC, 12V DC chargers & mounting rack (BWS) - Beige	6230-01-606-5756
45304	FireBox Standard System - with dual rear LEDs. 240V AC, 12V DC, shoulder strap & mounting rack (BWS) - Orange	6230-01-302-1637
45451	LiteBox Vehicle Mount BWS Orange	6230-01-516-9420
45937	Battery (LiteBox)	6140-01-449-9031
61051	Trident with (2) White and (1) Green LED with alkaline batteries. Rubber & Elastic straps. Green	6230-01-563-7756
61400	Enduro with alkaline batteries. Visor Clip and Elastic Strap. Black	6230-01-560-5635
65020	Stylus - Black Clam packaged - Green LED. Clam packaged	6230-01-580-5285
65082	ATEX Stylus Black with White LED. Clam packaged	6515-01-538-4940
65418	Stylus Reach 18 Black with White LED. Clam packaged/	6230-01-574-7654
65620	Stylus Reach - Black with Green LED. Clam packaged	6230-01-580-3463
66318	MicroStream - Black with White LED. Clam packaged	6230-01-583-9046
66403	PolyStylus Black. Clam packaged - Green LED	6515-01-540-7284
66404	PolyStylus Black. Clam packaged - Blue LED	6515-01-540-7286
69110	TLR-1 Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed.	1005-01-525-2118
69120	TLR-2 with Laser Sight Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed.	6230-01-5441663
69130	TLR Remote Door/Switch Assy	6130-01-531-0690
69134	TLR Remote Pressure Switch Plug, Coil	5930-01-546-1624
69135	TLR Remote Pressure Switch Plug, Straight	5930-01-525-2122
69180	TLR-VIR with Lithium batteries. Boxed.	6230-01-589-4887
69210	TLR-1s w/strobe function Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed.	6230-01-601-5130
69230	TLR-2s w/Laser Sight w/ strobe function Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed.	6230-01-601-5128
74311	Strion LED with 230V AC/DC 1 Holder	6230-01-595-1946
75014	Stinger with AC/DC - 2 Holders	6230-01-4135270
75100	Charger Holder Stinger (10 Hour) (All Stingers) (**Doesnot include cord)	6130-01-443-9415
75124	Stinger XT with AC/DC Fast Charger - 2 holders	6230-01-492-9009
75400	5 Unit Bank Charger, 120V (Stinger Series)	6130-01-577-0543
75600	Stinger Bank Charger 230V	6130-01-548-0435
75815	Stinger DS LED 12V DC FC*	6230-01-577-0550
76002	PolyStinger with DC - Yellow	6230-01-445-4376
76309	PolyStinger AC/DC PB FC Black*	6230-01-579-3435
85001	Scorpion with lithium batteries. Blister Packaged.	6230-01-500-6225
85001	Scorpion with lithium batteries. Blister Packaged.	6230-01-515-6174
85010	Scorpion LED with lithium batteries. Blister Packaged.	6230-01-556-0434
85914	Xenon Bulb (Scorpion, TL-2, NF-2)	6240-01-500-9461
88105	TL-2 LED with lithium batteries. Blister Packaged.	6230-01-522-6611
88105	TL-2 LED with lithium batteries. Blister Packaged.	6230-01-556-0501
88119	TL-2X with lithium batteries. Blister Packaged.	6230-01-522-6610
88700	Super Tac with holster and lithium batteries. Box	6230-01-102-0397
90400	Bank Charger (SC) 120V AC (Survivor)	6130-01-523-0463
90500	Survivor LED (WITHOUT CHARGER) - Orange	6230-01-570-6621
90502	Survivor LED with AC Fast Charger - Orange	6230-01-570-6621
90503	Survivor LED with Charger/Holder and 120V AC & 12V DC cords - Orange	6230-01-389-5866
90607	Knucklehead - Charger/Holder and 120V AC & DC cords - Black	6230-01-F01-0360
90657	Knucklehead with Clip 120V AC/12V DC Steady Charge - Orange	6230-01-F01-0359
76309	PolyStinger AC/DC Black	6230-01-579-3435
45131	LiteBox Power Failure System - 120V AC, 12V DC chargers & mounting rack (BWS) - Orange	6220-01-323-9275
45107	LiteBox Vehicle Mount System - 12V DC direct wire rack, shoulder strap. (BWS) - Orange	6230-01-416-6276

FAQ CHOOSING THE RIGHT FLASHLIGHT PERFORMANCE.PERIOD.

The following Frequently Asked Questions were prepared to help answer any questions you may have about selecting a flashlight for your applications.

Q: WHAT ARE HIGH LUMEN (HL) FLASHLIGHTS?

A: A flashlight is considered high lumen when it has an LED that emits an output in the 500-600+ lumen range.

Q: WHAT MAKES STREAMLIGHT'S HIGH LUMEN FLASHLIGHTS DIFFERENT FROM OTHERS ON THE MARKET?

A: While Streamlight's HL lights do feature lumens of at least 500, we continue to pursue an optimum beam, with the quality and capability our customers have grown to expect. In designing these lights, we also take into consideration run time, consistency/durability, and cost.

Q: HAVE HIGH LUMEN LED FLASHLIGHTS BEEN AROUND FOR A WHILE?

A: While high lumen LEDs have been on the market for some time, Streamlight didn't feel they met our standards for flashlights with the quality and capability that our customers expect. It was only recently that this technology progressed to the point that we felt we could give our users a light with higher lumens that still had a good, focused beam. It was also important to us that we designed these HL lights to still have a good regulated run time and a reasonable cost.

Q: HOW HAS THE LED TECHNOLOGY CHANGED OVER THE YEARS?

A: LED technology has been shifting to a point where companies can provide higher lumens in their flashlights. Earlier flashlights with high lumens had issues with shorter run times, and the lights also created a lot of heat, which made it hard to hold on to them.

Q: WHY IS CANDELA IMPORTANT? DON'T I WANT THE MOST LUMENS POSSIBLE?

A: It's all about balance. Lumens is the measurement of the entire light output, regardless of beam focus. Candela (peak beam intensity) is the measurement of the brightest spot in the focused beam, and takes into account both the output of the lamp (lumens) and the efficiency of the reflector.

Depending on how you will use the light, the highest lumens possible may not be the best fit. If you often find yourself needing light downrange, such as in search and rescue operations, checking utility lines, or even rifle shooting, you may prefer one of our high performance (HP) lights for long-range lighting, with a more focused beam for greater distances.

Q: ARE THERE EVER TIMES YOU WOULDN'T WANT A HIGH LUMEN FLASHLIGHT?

A: It depends on how you plan to use the light. A high lumen flashlight is good for providing maximum illumination, such as lighting up an entire room or vehicle, or using it to help light a scene. However, if

you're looking for a light that can be used on an everyday basis, either as a standard duty light or to use in general contracting, or a light that can help with identification at a distance, you may find that you prefer a light with a lower lumen rating and a more focused beam.

In addition, high lumen flashlights, while bright, usually have a shorter regulated run time than other flashlights offered. If you are looking for a light to use during a work shift, or when you want a longer run time, a high lumen light may not fit your needs. Also, lights with lower lumen ratings may be preferred for "up close" work where seeing details is important. For instance, those in the automotive and aviation industries may conduct a lot of "up close" work and extreme brightness may not be the most appropriate match for their applications.

Q: HOW ARE THE TRADITION SERIES OF LED LIGHTS, THE HP AND HL SERIES OF STREAMLIGHT FLASHLIGHTS DIFFERENT?

A: Streamlight is committed to offering the broadest line of professional portable lighting tools. These three series were developed because each offers a different balance of features and are meant for different applications.

- **Tradition Series** of LED lights [Stinger® LED, Strion® LED, TLR-1®(s), TLR-2®(s)]: This family of flashlights provides a strong balance between lumens and candela. Lights in this line will also provide the best value, as they are designed for the broadest range of lighting applications, such as lights for day-to-day use, for general contractors, or for use as a duty light in law enforcement. In addition, the lights in this series usually offer the longest regulated run times, allowing you to use the light longer before recharging or replacing batteries. If cost is a factor in selecting a light, this series will also have a lower starting price point compared to the other two series. While these are lights you may have seen before, Streamlight is introducing new technology to this line to increase each light's performance.

- **HP Series:** These high performance (HP) lights may have the same amount, or slightly more, lumens than those in the tradition series of LED lights, but were designed for delivering long-range lighting, as they provide users with more candela (peak beam intensity). These flashlights are good to use whenever you need a light downrange, such as during search and rescue operations or when checking utility lines from the ground. This series of lights are slightly larger in size than the traditional line of LED lights. While the regulated run times usually are comparable to the tradition series, the HP lights offer more candela, as well as a

beam distance that reaches farther than the other series. Again, you may have seen these lights before, but we have introduced new technology to the series to increase each light's performance.

- **HL Series:** When you need maximum illumination, these lights give you the most lumens with a good level of candela. Lights in this series are perfect for applications in which you need a lot of light but not a really long reach, such as clearing a dark room or searching an alley, illuminating an entire vehicle, or lighting a campsite. Because they give off so much light, the HL series of lights provides more of a true flood light effect, while still being small enough to fit in your pocket.

Q: A CUSTOMER IS INTERESTED IN A SPECIFIC FLASHLIGHT, BUT IT SEEMS LIKE THERE ARE THREE DIFFERENT VERSIONS OF THE LIGHT - A TRADITION SERIES LED, AN HP AND AN HL. HOW CAN WE TELL WHICH IS THE BEST LIGHT FOR A CUSTOMER'S USE?

A: You should determine what environment and application the individual is going to be using the light. For example, is a general all-purpose light for everyday use needed? You may want to consider the tradition series LED light then. If they need to light an object from a distance, the HP Series would be the best choice in this instance. Or, if they need a wide beam that can light up a room or large area, they should consider the HL Series. The run times of each light, and how long the customer needs to have usable light, should also be considered. You will also want to consider the customer's price point or budget. For example, if lights are being purchased for a fleet or department, then the tradition series of LED lights are at the right price for buying multiple lights, while the HP and HL lines cost slightly more.

Q: ARE THERE DIFFERENCES IN RUN TIME AMONG THE THREE DIFFERENT SERIES? A: There will be some differences, especially when comparing the HL series to the other two. For the most part, any HL light will have a shorter regulated run time than its counterparts.

It is important to note that Streamlight uses "regulated run time" when stating our run time specifications. This allows our users to be confident that our lights operate at a high level throughout the stated run time, rather than the performance degrading over the stated run time.

Q: CAN YOU UPGRADE A FLASHLIGHT INTO AN HP OR HL?

A: Because of the electronics and technology involved, kits are not available to change a light from one series to another, such as from a tradition series LED to an HL or HP.

THE LIGHTS

Below are examples of the different light types.



TRADITION SERIES
STINGER® LED



HL SERIES
STINGER DS® LED HL™

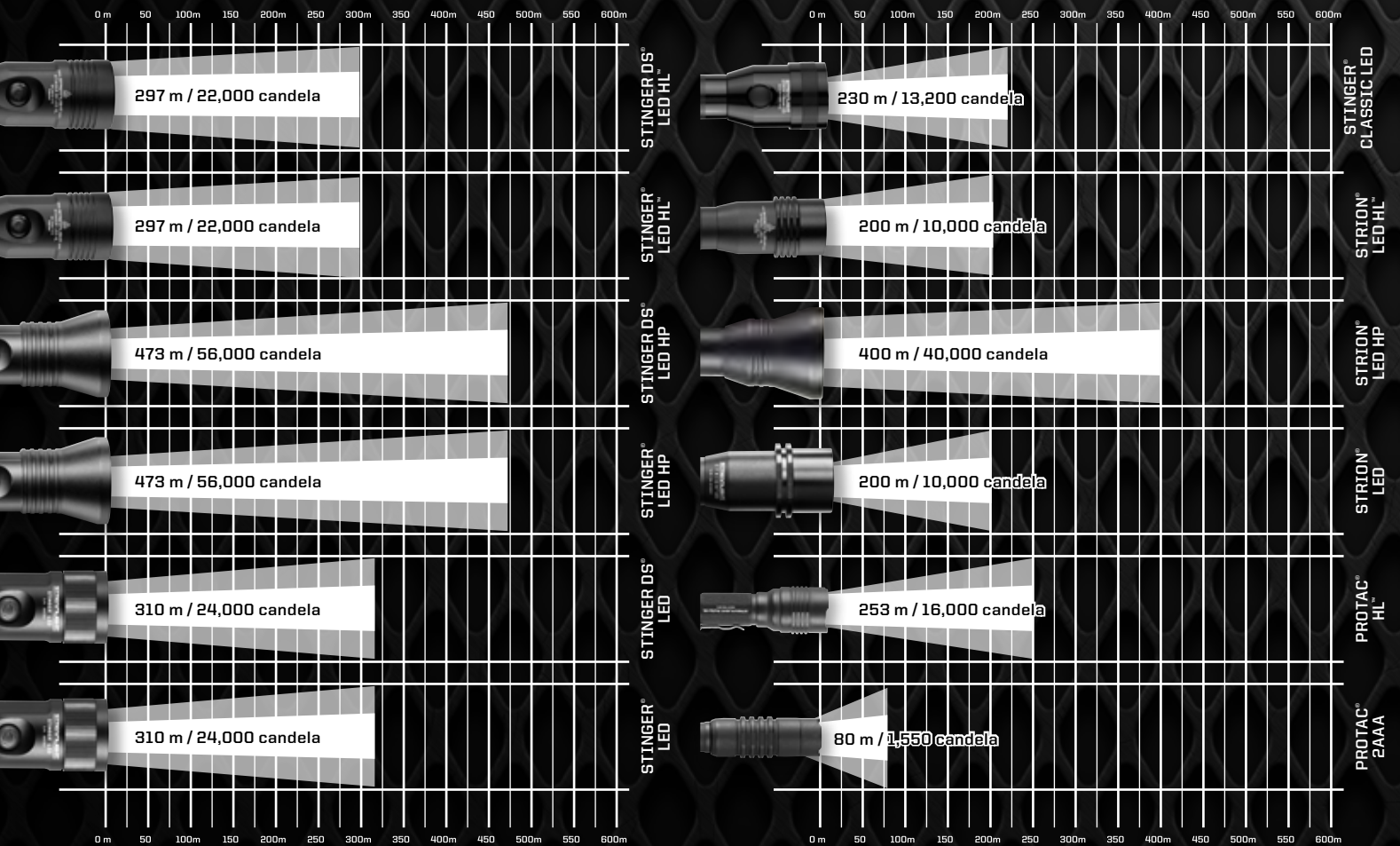


HP SERIES
STINGER® LED HP

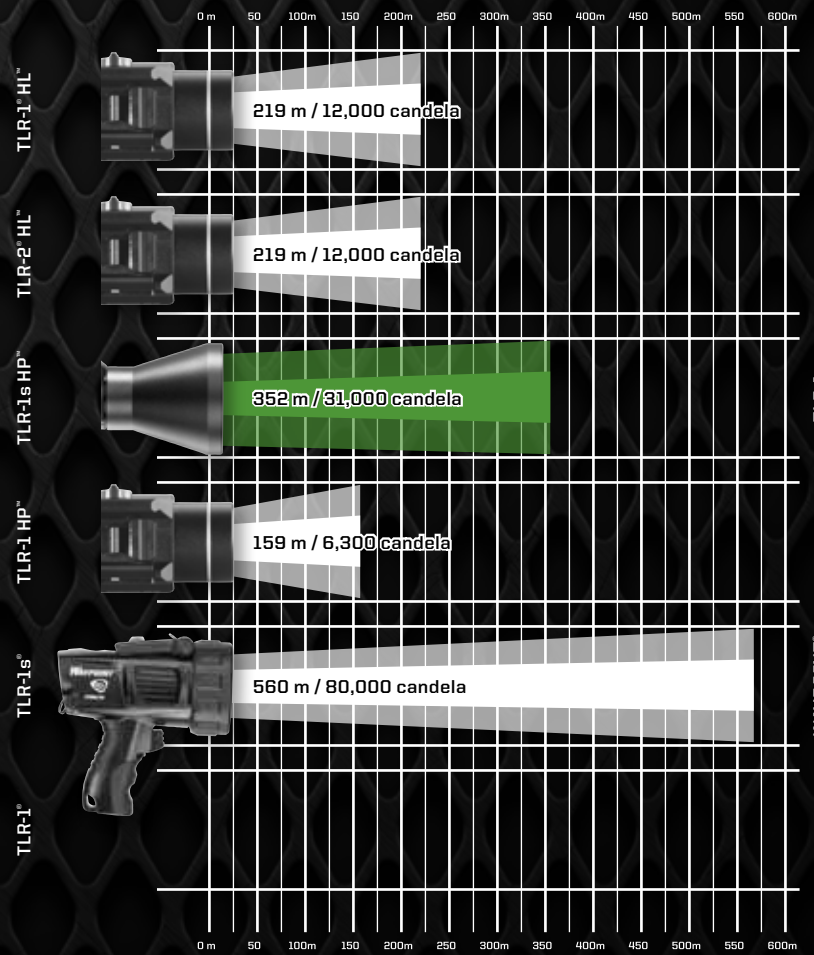
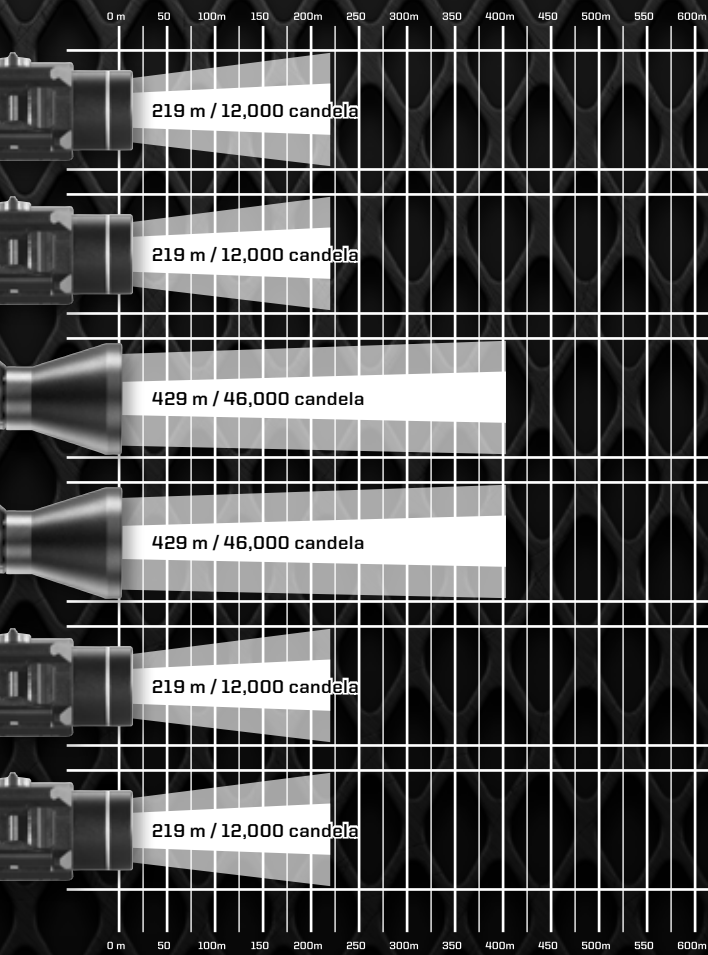
BEAM DISTANCE CHARTS

// PERFORMANCE.PERIOD.

BEAM DISTANCE COMPARISON: Along with the peak beam intensity (brightness and distance) expressed in candela, we've added the beam length in meters for comparison purposes. If you're doing a job where a far-reaching beam is important (such as patrolling a dark alley), you obviously want a bright light with a long beam. But if you're doing mostly close-up work (like examining documents), beam distance is relatively unimportant. These graphs will help you choose a light with the right beam distance for you. So you can put the light where you need it.



STREAMLIGHT TASK-SPECIFIC TECHNOLOGY: CHOOSE THE LIGHT INTENSITY ALLOWING YOU TO CHOOSE THE RIGHT LIGHT FOR THE JOB.



WAYPOINT[®] RECHARGEABLE
TLR-2^G
TLR-1^G GAME SPOTTER[™]
TLR-2[®]
TLR-2s[®]



STREAMLIGHT®

2013 ILLUMINATION TOOLS NEW PRODUCT CATALOG



Dansk Erhvervsbeklædning.dk - Dansk Skilte Reklame.dk

Alt i beklædning, fodtøj, rengøringsartikler og sikkerhedsudstyr,
samt reklamegaver og strøartikler med tryk, broderi og gravering, efter opgave.
Skilte, bannere og bilreklamer efter tilbud.

+45 64713608*

