

STREAMLIGHT FLASHLIGHTS

And Atex Series



VABO®
www.vabo.com

VABO NV Boterbosstraat 20
B3550 Heusden-Zolder
tel ++32(0)13-350.550
fax ++32(0)13-350.559
info@vabo.be

All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Notes and Remarks



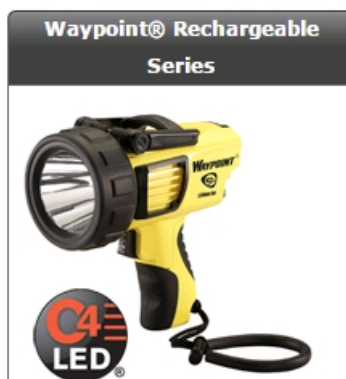
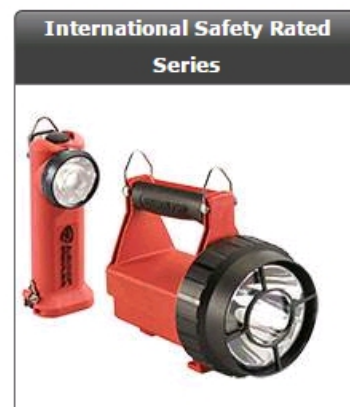
Please contact info@vabo.be for actual references and prices

All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.



Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

Please contact info@vabo.be for actual references and prices.



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

STREAMLIGHT ATEX SERIES



Rechargeable



FTZU 15 ATEX 0046X; II 1G Ex ia IIB T3/T4 Ga; II 2G Ex ia IIC T3/T4 Gb; (T-Class T4: Streamlight pack 90316, AA type Energizer L91 Lithium, Rayovac 815 or Duracell MN1500; T-Class T3: AA type Energizer E91 Alkaline, Panasonic LR6XP or Panasonic LR6XWA)



Survivor® (Low Profile) ATEX upto 175 Lumen

Please contact info@vabo.be for actual references and prices

Approved for Zone 0. The redesigned Survivor features a low-profile bezel that doesn't interfere with gear and equipment. We also redesigned the clip and added a reinforced D-ring so your light hangs forward.

Available in rechargeable and non-rechargeable models

Features C4® LED technology with four lighting modes:

Rechargeable model:

High for a super-bright beam that pierces through smoke: 41,000 candela; 175 lumens;

405m beam distance; runs 3.5 hours (lithium ion)

Low for bright light and longer run time: 14,000 candela; 60 lumens; 237m beam

distance; runs 10 hours (lithium ion)

Flash for signaling: runs 5 hours

Moonlight mode provides low-level lighting for battery conservation: runs 15 days

Non-rechargeable model:

High for a super-bright beam that pierces through smoke: 41,000 candela; 175 lumens;

405m beam distance; runs 8 hours (AA alkaline or AA lithium)

Low for bright light and longer run time: 14,000 candela; 60 lumens; 237m beam

distance; runs 20 hours (AA alkaline or AA lithium)

Flash for signaling: runs 5 hours

Moonlight mode provides low-level lighting for battery conservation: runs 15 days

Custom designed optic with optional, interchangeable Smoke Cutter® plugs for preferred beam pattern:

Black plug significantly reduces peripheral light for a tighter beam

Amber plug reduces peripheral light and eye fatigue caused by glare

By not using either plug, you get the traditional Survivor beam

Strong spring-loaded clip securely grabs onto belts and gear; D-ring features forward hanging orientation

Optimized electronics provide regulated intensity

Industrial rechargeable lithium ion battery can be recharged up to 1,500 times. Also

accepts four "AA" alkaline or lithium non-rechargeable batteries

Rubber dome push-button switch provides easy operation even when wearing heavy

gloves; ultrasonic-welded push button switch designed for extremely long life

High-impact super-tough nylon construction offers exceptional durability; O-ring sealed, unbreakable polycarbonate lens with silicone anti-scratch coating is assembled in a heavy-duty bezel

IP66 water-resistant; 2 meter impact resistance tested

Serialized for positive identification

17.92 cm; 388g (with lithium rechargeable or AA alkaline); 354g (with AA lithium)

International Safety Orange

Survivor® LED ATEX

upto 175 Lumen

Please contact info@vabo.be for actual references and prices

	Lithium Rechargeable			AA Alkaline			AA Lithium		
	FL1 STANDARD	HIGH	LOW	FL1 STANDARD	HIGH	LOW	FL1 STANDARD	HIGH	LOW
OUTPUT		175 LUMENS	60 LUMENS		175 LUMENS	60 LUMENS		175 LUMENS	60 LUMENS
RUNTIME		3h 30min	10h		8h	20h		8h	20h
DISTANCE		405m	237m		405m	237m		405m	237m
INTENSITY		41,000cd	14,000cd		41,000cd	14,000cd		41,000cd	14,000cd

* With battery (specific battery based on model; included in purchase).



Alkaline :: FTZU 06 ATEX 0285X; II 1G Ex ia IIB T4



Rechargeable :: FTZU 06 ATEX 0285X; II 2G Ex e ib IIB T4

ATEX-approved for Category 2 (Zone 1) locations. For use in places with an explosive gas atmosphere (other than mines susceptible to firedamp) that is likely to occur in normal operation occasionally. It has a maximum adverse surface temperature of <135°C.

Available in rechargeable and alkaline models

Features C4® LED technology with four lighting modes:

Rechargeable model:

High for a super-bright beam that pierces through smoke: 36,000 candela; 175 lumens;

379m beam distance; runs 3.5 hours

Low for bright light and longer run time: 12,000 candela; 60 lumens; 219m beam

distance; runs 13 hours

Flash for signaling: runs 8 hours

Moonlight mode provides low-level lighting for battery conservation: runs 20 days

Alkaline model:

High for a super-bright beam that pierces through smoke: 36,000 candela; 175 lumens;

379m beam distance; runs 4 hours

Low for bright light and longer run time: 12,000 candela; 60 lumens; 219m beam

distance; runs 15 hours

Flash for signaling: runs 8 hours

Moonlight mode provides low-level lighting for battery conservation: runs 20 days

Deep-dish parabolic reflector produces narrow beam; ideal for smoke-cutting applications.

Rubber dome push-button switch provides easy operation even when wearing heavy

gloves; sonic-welded push button switch designed for extremely long life

High-impact super-tough nylon construction offers exceptional durability; O-ring sealed, unbreakable polycarbonate lens with silicone anti-scratch coating is assembled in a heavy-duty bezel - IP54 water-resistant; 2 meter impact resistance tested

Serialized for positive identification - H x W x D: 17.92 x 7.24 x 7.29 cm — Height in

charge: 22.02 cm Nimh: 508 g; Alkaline: 371 g - International Safety Orange

All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com



STREAMLIGHT ATEX SERIES



Rechargeable

Vulcan® LED ATEX

upto 180 Lumen

Please contact info@vabo.be for actual references and prices



II 3G Ex ic nA IIC T5 Gc II 3D Ex tc IIIC T54°C Dc FTZU 08 ATEX 0139X

ATEX-rated for Zone 2 gas and Zone 22 dust locations. This rechargeable LED lantern is lightweight, weighing only 875 grams. Its tight beam is optimal for fire fighting applications.

ATEX-rated for Zone 2 gas and Zone 22 dust locations. For use in places with an explosive atmosphere (other than mines susceptible to firedamp) that is not likely to occur in normal operation, but if it does, only occurs for short periods. It has a maximum surface temperature of <120°C Gas, 65°C Dust.

C4® LED with high, low and blink modes:

High for a bright, far-reaching beam: 180 lumens; 100,000 candela; 632m beam; runs 3.5 hours

Low for a less intense beam and longer run time: 70 lumens; 40,000 candela; 400m beam; runs 7.5 hours

Blink for signaling: runs 5.5 hours

Deep-dish parabolic reflector produces a tight beam with optimum peripheral illumination to aid in navigation

Optimized electronics provide regulated intensity

Lightweight lithium ion battery recharge in 5 hours

Dual-direction toggle switch is easy to use with gloved hands

Reinforced D-Rings - IP66; dust tight and water-resistant; 2m impact resistance tested - Operating temperature: (To maintain hazardous locations rating: -20°C to 35°C)

Two models: Standard System with AC/DC and Vehicle Mount with 12V DC direct wire charging rack; both models include a quick release buckle strap

Quick-release strap works like a seatbelt buckle for fast and easy release/connection of shoulder straps

Fits all the existing Vulcan series charging bases/racks already in service

9.76 cm (7.78"); 875 grams (1.93 lbs)

Serialized for positive identification

STREAMLIGHT ATEX SERIES



Non Rechargeables

Stylus®

upto 11 Lumen

Please contact info@vabo.be for actual references and prices



ATEX-approved for Category 1 (Zone 0) locations. For use in places with an explosive gas atmosphere (other than mines susceptible to firedamp) that is present continually or for long periods. It has a maximum adverse surface temperature of <300°C.

High-intensity 100,000 hour white LED delivers 11 lumens; 140 candela peak beam intensity, 24m beam distance; runs 24 hours

Uses three "AAAA" alkaline batteries (included)

Features a momentary blink switch and constant on

Durable anodized aluminum construction; available in black

IPX4 water-resistant

Removable pocket clip; includes Glare Guard protector

Individually serialized

15.17 x .95 cm; 31.19 g

Atex II 2G Ex ia IIB T2 Gb-FTZU 11 ATEX 0057X; Ex ia IIB T2 Gb - IECEx FTUZ 15.0026X



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

STREAMLIGHT SL-SERIES



Rechargeable

SL-20 SERIES

Please contact info@vabo.be for actual references and prices

SL20X Halogen + Led Aluminium housing
SL20XP Halogen + Led Polymer housing

SL20L Led Aluminium housing
SL20LP Led Polymer housing

SL-20L® - SL-20LP®

upto 350 Lumen

SL20L - FULL-SIZE, PROFESSIONAL GRADE RECHARGEABLE LED ALUMINUM FLASHLIGHT Full-sized, full-feature aluminum flashlight with C4® LED technology that delivers a 490 meter beam!

SL20LP - Lightweight, impact resistant nylon polymer case designed with non-slip rubber comfort grip. Available in high visibility yellow, safety orange or non-glare black.

Deep-dish parabolic reflector produces a tight beam with optimum peripheral illumination

C4® LED technology, with a 50,000 hour lifetime

Select high, medium, low or strobe modes with multi-function, push-button switch

4 modes:

High – 60,000 candela peak beam intensity, 350 Lumens, 2 hour runtime

Medium – 27,000 candela peak beam intensity, 160 lumens, 4 hour runtime

Low – 1,000 candela peak beam intensity, 10 lumens, 50 hour runtime

Strobe – 4 hour runtime

Illuminated switch housing shows charge status

Optimized electronics provide regulated intensity throughout battery charge

Available with either NiCd or NiMH system configurations

NiMH battery rechargeable up to 1,000 times; fully recharges in 7 hours

Fits SL series charger-holders, available with 100V, 120V, 230V, 240V AC or 12V DC charge cords

Anodized machined aluminum construction with knurled barrel for a sure grip

IPX4/water resistant.

Unbreakable polycarbonate lens with scratch-resistant coating

2 meter impact resistance tested

Serialized for positive identification

Length (33.3 cm)



	FL1 STANDARD	HIGH	MEDIUM	LOW
OUTPUT		350 LUMENS	160 LUMENS	10 LUMENS
RUNTIME		2h	4h	50h
DISTANCE		490m	329m	63m
INTENSITY		60,000cd	27,000cd	1,000cd

Strobe runtime: 4 hours

SL-20X®

upto 180 Lumen

Full-size, professional grade, high intensity, rechargeable aluminium flashlight.

10 watt halogen lamp with tungsten filament

Up to 38,000 pre-focused Candela (peak beam intensity); 180 lumens

Machined aircraft aluminum with anodized finish

Up to 1.75 hours continuous use

6V, 2.5 amp-hour, 1/2 D rechargeable battery

Available in black

SL-20XP®

upto 145 Lumen

The SL-20XP is a full size professional grade, lightweight, high-intensity, rechargeable flashlight.

8 watt halogen bulb with a 100-hour lifetime

Pre-focused halogen beam of up to 145 lumens

Lightweight, super-tough nylon polymer case with non-slip rubber comfort grip

Runs 1.5 hours

Constant-on and momentary modes

Three-position (on-off-blink) push-button switch

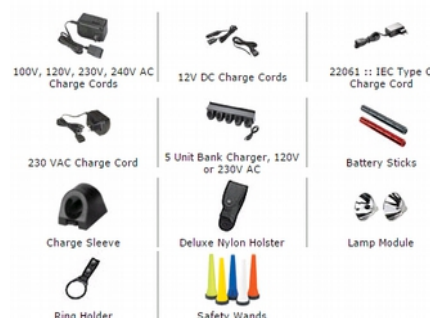
High-capacity sub-C, rechargeable battery

Available in black, yellow or orange

Accessories and spareparts available



	FL1 STANDARD	HALOGEN
OUTPUT		145 LUMENS
RUNTIME		1h 30min
DISTANCE		316m
INTENSITY		25,000cd



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

STREAMLIGHT STINGER SERIES



Rechargeable



STINGER SERIES

Please contact info@vabo.be for actual references and prices

The Stinger® series gives you the flexibility of choosing the compact, rechargeable light that is right for you, whether you prefer a single or a dual switch, machined aluminum or non-conductive polymer. High Performance (HP) or High Lumen (HL) lights – each offers a different balance of features

UltraStinger® LED

upto 1100 LUMEN

Material/ Lens 6000 series machined aircraft aluminum with non-slip rubberized comfort grip. Unbreakable polycarbonate lens with scratch-resistant coating
Dims/Weight Length: 11.82 in. (30 cm) Diameter: Major Diameter: 2.37 in. (6.01 cm) Body Diameter: 1.19 in. (3 cm) 19.9 oz. (564 grams) with battery

Output/
Runtime:

TEN-TAP® Programming allows the choice of three programs:

- 1.) high/medium/low with strobe; 2.) high only (without strobe); 3.) high/medium/low without strobe
- High for a high-lumen, far-reaching beam: 1,100 lumens; 65,000 candela; 510m beam; runs 1.5 hours
- Medium for bright light and longer run time: 350 lumens; 21,000 candela; 290m beam; runs 4.5 hours
- Low for a less intense beam and extended run time: 90 lumens; 5,000 candela; 141m beam; runs 16 hours

- Strobe for disorienting or signaling: runs 3.25 hours

Light Source C4® LED technology, shock-proof with a 50,000 hour lifetime. Custom, engineered optic produces a narrow beam and optimizes

peripheral illumination Regulated run time provides consistent performance throughout battery life.

Switch Multi-function, easy access head mounted push-button switch

Battery 5-cell, 6 Volt Ni-MH sub-C battery, rechargeable up to 1000 times

Charging Ten hours to fully recharge on AC or 12V DC, 2.5-hour fast charger

Features • TEN-TAP® Programming • LED charge-continuity indicator, compact • IPX4 water-resistant • 3 meter impact resistance tested • Snap-in charger holder that mounts in any position • Serialized for positive identification

Stinger® LED DS-Dual Switch

upto 640 LUMEN

DUAL SWITCH TECHNOLOGY – Access three lighting modes and strobe via the tail cap or the head-mounted switch. Switches operate independently

Three modes and strobe:

- High for a super-bright beam - 640 lumens; 22,000 candela peak beam intensity; 297 meter beam distance; runs 1.25 hours

- Medium for bright light and longer run times – 340 lumens; 11,000 candela peak beam intensity; 210 meter beam distance; runs 2 hours

- Low for light without glare and extended run times – 170 lumens; 5,500 candela peak beam intensity; 148 meter beam distance; runs 4 hours

- Strobe for disorienting or signaling your location; runs 3 hours

Deep-dish parabolic reflector produces a concentrated beam with optimum peripheral illumination

C4® LED technology, impervious to shock with a 50,000 hour lifetime

	PL1 STANDARD	HIGH	MEDIUM	LOW
OUTPUT		1,100 LUMENS	350 LUMENS	90 LUMENS
RUN TIME		1h 30min	4h 30min	16h
DISTANCE		510m	290m	141m
INTENSITY		65,000cd	21,000cd	5,000cd



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

STREAMLIGHT STRION SERIES



Rechargeable

Strion Series, available in 12V / 24V/ 230V

Please contact info@vabo.be for actual references and prices



Strion Led HL

upto 500 Lumen

Multi-function On/Off push-button tail switch lets you choose three lighting modes and strobe
Three modes and strobe: High for a super-bright beam; Medium for bright light and longer run times; Low for light without glare and extended run times; Strobe for disorienting or signaling your location
C4® LED technology, impervious to shock with a 50,000 hour lifetime Lithium ion battery is rechargeable up to 1000 times; fully recharges in 3 hrs

Multi-function On/Off push-button tail switch lets you choose three lighting modes and strobe
Three modes and strobe:

- High for a super-bright beam - 500 lumens; 10,000 candela peak beam intensity; 200 meter beam distance; runs 1 hour
- Medium for bright light and longer run times – 250 lumens; 5,000 candela peak beam intensity; 141 meter beam distance; runs 2 hours
- Low for light without glare and extended run times – 125 lumens; 2,500 candela peak beam intensity; 100 meter beam distance; runs 3.5 hours
- Strobe for disorienting or signaling your location; runs 2.5 hours



Strion Led HPL

upto 615 Lumen

Multi-function, push-button tactical tail switch lets you select three lighting modes and strobe
Three modes and strobe: High for a far-reaching beam with maximum illumination; Medium for bright light, good beam distance and longer run time; Low provides a less intense beam and extended run time; Strobe for disorienting or signaling

Deep-dish parabolic reflector provides a long-range targeting beam with optimum peripheral illumination
C4® LED technology, impervious to shock with a 50,000 hour lifetime

Multi-function, push-button tactical tail switch lets you select three lighting modes and strobe
Three modes and strobe:

- High for a far-reaching beam with maximum illumination: 615 lumens; 400m beam; 40,000 candela; runs 1 hour
- Medium for bright light, good beam distance and longer run time: 320 lumens; 283m beam; 20,000 candela; runs 2 hours
- Low provides a less intense beam and extended run time: 160 lumens; 200m beam; 10,000 candela; runs 3.75 hours
- Strobe for disorienting or signaling: runs 2.5 hours



Strion Led

upto 260 Lumen

Multi-function, push-button tactical tail switch lets you select three lighting modes and strobe
Three modes and strobe: High for a bright super-bright beam; Medium for bright light and longer run time; Low for light without glare and extended run time; Strobe for disorienting or signaling your location
C4® LED technology, impervious to shock with a 50,000 hour lifetime
Optimized electronics provides regulated intensity
Lithium ion battery is rechargeable up to 1000 times; fully recharges in 3 hrs

FLY STANDARD	HIGH	MEDIUM	LOW
	260 LUMENS	130 LUMENS	65 LUMENS
	2h	4h	7h 30min
	200m	141m	100m
	10,000cd	5,000cd	2,500cd

Multi-function, push-button tactical tail switch lets you select three lighting modes and strobe
Three modes and strobe:

- High for a bright super-bright beam: 260 lumens; 10,000 candela peak beam intensity; 200 meter beam distance; runs 2 hours
- Medium for bright light and longer run time:– 130 lumens; 5,000 candela peak beam intensity; 141 meter beam distance; runs 4 hours
- Low for light without glare and extended run time: 65 lumens; 2,500 candela peak beam intensity; 100 meter beam distance; runs 7.5 hours
- Strobe for disorienting or signaling your location; runs 5.5 hours

Accessoires:



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

STREAMLIGHT USB

Rechargeable



FL 1 STANDARD	HIGH	MEDIUM	LOW
	850 LUMENS	350 LUMENS	85 LUMENS
	1.5h	4 h	12h
	200m	126m	63m
	10,000cd	4,000 cd	1,000cd

Accessories



PROTAC HL® USB HIGH LUMEN USB RECHARGEABLE PROFESSIONAL TACTICAL LIGHT

upto 850 Lumen

Please contact info@vabo.be for actual references and prices

VABO/STR88052

Material/Lens 6000 Series machined aircraft aluminum with anodized finish.

Tempered glass lens, o-ring sealed

Dimensions Length: 16.5 cm Head Diameter: 3.1 cm Body Diameter: 2.7 cm

Weight 204 grams with Li Ion rechargeable battery. (included in purchase)

Light Source/ Output C4® LED technology, impervious to shock with a 5 0,000 hour lifetime

- High for maximum illumination: 850 lumens; 200m beam; runs 1.5 hours

- Medium for bright light and longer run time: 350 lumens; 126m beam; runs 4 hours

- Low for a less intense beam and extended run time: 85 lumens; 63m beam; runs 12 hours

- Strobe for signaling or disorienting: runs 1.5 hours

Switch Multi-function, push-button tailswitch facilitates one-handed operation

TEN-TAP® Programming allows the choice of three programs: 1.) high/strobe/low; 2.) high only; 3.) low/medium/high

Battery Uses lithium ion battery (P/N 74175); also accepts two 3V CR123A lithium batteries or a commercially available Li-Ion 18650 rechargeable battery

Self-adjusting battery cradle secures multiple battery sizes and eliminates battery rattle

Features • IPX4 water-resistant

• 1 meter impact resistance tested

• LED Solid State Power Regulation provides maximum light output throughout battery life

• TEN-TAP programmable switch allows user to select one of three different programs

• Micro USB charge port under water resistant sliding cover. Rechargeable using supplied USB cord

• Optional 18650 battery and charger available

• Anti-roll facecap

• Removable pocket clip; nylon holster included

• Serialized for positive identification

• RoHS compliant

Stylus Pro® USB

upto 70 Lumen

Please contact info@vabo.be for actual references and prices

VABO/STR66118

A sleek, compact, USB rechargeable pen light. Allows you the flexibility of charging on-the-go using the USB cord or the compact AC wall adaptor.

C4® LED (white): 70 lumens; 630 candela; runs 3.5 hours

Fully regulated output for consistent lumen performance over the battery life

Lithium ion battery fully recharges in-product in 2.5 hours; rechargeable up to 300 times

Charge indication LED: LED Red – Charging; LED Green – Charged

Rechargeable using supplied USB cord or optional AC wall adaptor.

Machined aluminum alloy case. Type II MIL-Spec anodized finish; gasket-sealed glass lens

Water-resistant sliding metal sleeve protects USB port

Push button tail switch – momentary or constant on operation

IPX4 water resistant; 1 meter impact resistance tested

Includes removable pocket clip and tear resistant nylon holster

6.15 in. (156 mm); 1.9 oz. (53.8 grams) with battery

Charge with Streamlight's EPU-5200 portable USB charger (sold separately)

Limited lifetime warranty



FL 1 STANDARD	C4 WHITE LED
	70 LUMENS
	3h 30min
	50 m
	630cd



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

STREAMLIGHT

Rechargeable



PROTAC HL® HIGH LUMEN RECHARGEABLE PROFESSIONAL TACTICAL LIGHT upto 2200 Lumen

Please contact info@vabo.be for actual references and prices

VABO/STR88040



TEN-TAP Programming: Choice of three operating modes:

- 1.) high/strobe/low; 2.) high only; 3.) low/medium/high
 - High for maximum illumination: 2,200 lumens; 30,000 candela; 346m beam; runs 1.5 hours (CR123A batteries); runs 1.75 hours (18650 batteries)
 - Medium for bright light and longer run time: 600 lumens; 8,300 candela; 182m beam; runs 4 hours (CR123A batteries); runs 4.25 hours (18650 batteries)
 - Low for extended run time: 60 lumens; 800 candela; 56m beam; runs 40 hours (CR123A batteries); runs 43 hours (18650 batteries)
 - Strobe for signaling or disorienting: runs 2.75 hours
- Optimized electronics provide thermal management and regulated intensity
Gasket-sealed, glass lens with anti-reflective coating

Waterproof to 1 meter for 30 minutes; 1m impact resistance tested

Weight: 148 grams with CR123A batteries

WITH CR123A BATTERIES

	FLY STANDARD	HIGH	MEDIUM	LOW
OUTPUT		2200 LUMENS	600 LUMENS	60 LUMENS
RUNTIME		1h 30min	4h	40h
DISTANCE		346m	182m	56m
INTENSITY		30000cd	8300cd	800cd

WITH 18650 RECHARGEABLE BATTERIES

	FLY STANDARD	HIGH	MEDIUM	LOW
OUTPUT		2200 LUMENS	600 LUMENS	60 LUMENS
RUNTIME		1h 45min	4h 15min	43h
DISTANCE		346m	182m	56m
INTENSITY		30000cd	8300cd	800cd



18650 Charger Kit

VABO/KOB18650
VABO/LAD18650
VABO/STR88052

LIION BATTERY + PCB 2400 MAH
UNIVERSAL CHARGER 18650
CHARGER KIT:
UNIVERSAL CHARGER INCL 2 BATTERIES
18650 PCB



CHARGING CRADLE & 18650 LITHIUM ION BATTERIES

Streamlight now offers 18650 batteries for our products that accept them. Charge your batteries - one or two at a time - in the dual input charging cradle. It uses either USB or "traditional" AC/DC power sources for a wide variety of battery charging options.

Capable of charging a single 18650 battery or two simultaneously
Dual input: accepts either 5V micro-USB or Streamlight "traditional" AC or 12V DC power sources; Micro-USB input with custom locking feature charges from Streamlight AC/USB adapters or most other USB sources
Impact-resistant polymer construction
18650 button-top lithium ion battery on-board safety control circuit; rechargeable up to 500 times
Charge time
Single bay: 3.5 hours (either bay)
Both bays: 3.5 hours left bay (priority) and 6.5 hours right bay
Individual bay LEDs for battery charge status
Charger: (11.4 cm);
Battery: (7.0cm);
Use with Streamlight products that accept 18650 batteries, including the ProTac HL® USB and ProTac HL® 4



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

STREAMLIGHT FIREBOX SERIES



Rechargeable



FIREBOX VULCAN – LED

upto 145 Lumen^{Please}

contact info@vabo.be for actual references and prices

this lightweight rechargeable LED lantern is a critical firefighting tool that will even float in water! Its bright beam of light reaches long distances while still providing optimum peripheral illumination to aid navigation, and two blue taillight LEDs make certain you can be seen by your partners in thick smoke.

C4® LED, impervious to shock with a 50,000 hr lifetime

Light Output:

Steady High LED & tail lights: Up to 3 hours of runtime to the 10% output level.

Steady Low LED & tail lights: Up to 7 hours of runtime to the 10% output level.

Steady High LED only: Up to 3.5 hours of runtime to the 10% output level.

Blinking High LED only: Up to 5 Hours of runtime to the 10% output level.

Blinking tail lights only: Up to 20 hours of runtime

High: 80,000 candela peak beam intensity; 145 lumens; 566m beam distance; runs 3 hours

Low: 40,000 candela peak beam intensity; 70 lumens; runs 6 hours

Deep-dish parabolic reflector produces a tight beam with optimum peripheral illumination to aid in navigation; Optimized electronics provide regulated intensity

Ultra-bright blue taillight LEDs make certain you can be seen even in thick smoke

Two lightweight lithium ion nanotechnology cells; recharges in 5 hrs

8 programmable switch functions

Reinforced D-Rings

Easy to operate toggle switch

IPX7 rated design - waterproof to 1 meter for 30 minutes

Fits existing Streamlight Vulcan chargers

Two models: Standard System with AC/DC and Vehicle Mount with 12V DC direct wire charging rack; both

models include a quick release buckle strap

Lightweight. 839 gr incl battery (can float on water)

Serialized for positive identification

Quick-release strap works like a seatbelt buckle for fast and easy release/connection of shoulder straps



STREAMLIGHT LITEBOX SERIES

Rechargeable



LiteBox

Please contact info@vabo.be for actual references and prices

The rugged, rechargeable LiteBox® was Streamlight's first lantern with a swivel neck for full right-angle lighting. Whether you need a flood light to illuminate a wide area, a spot light to make inspections from a distance, or just high lumens, the LiteBox series is available in systems and configurations to meet your lighting needs.

E-Flood® LiteBox® HL™

upto 3600 Lumens

Please contact info@vabo.be for actual references and prices

Our High Lumen (HL) Series is now available in a rechargeable lantern!

When you need maximum illumination with a wide beam to light a large area, the E-Flood® LiteBox® HL™ provides a blast of 3,600 lumens.

Six C4® LEDs and wide reflectors produce a uniform flood pattern

Three user-selectable outputs:

High for a super-bright flood beam; 3,600 lumens, 31,000 candela, 352m beam distance, runs 2 hours

Medium for an intense beam and longer run time; 2,400 lumens, 20,000 candela, 283m beam distance, runs 4 hours

Low for when a less intense beam is ideal and for longer run times; 1,200 lumens, 11,000 candela, 210m beam distance, runs 8 hours

Selectable diffuser settings for two beam widths

Optimum peripheral illumination for scene lighting; 90° swivel neck allows you to aim the beam where you need it for task lighting

Battery will continue charge while operating directly from an external 12V DC power source when using the remote cord so you can be confident that you will always have a light when you need it

Indefinite run time when using 12V DC power cord

Zero-maintenance 12V, 7.2Ah sealed lead acid rechargeable up to 500 times

Integral D-rings allow attachment of the included shoulder strap

High-impact ABS thermoplastic housing and weatherproof construction; elastomer impact bumper; cushioned-grip handle. Serialized for positive identification

Available in International safety orange

Length: 31cm

Head Diameter: 17cm

Body Width: 13 cm

Weight with battery: 4.7 kg

Overall Height: 19 cm

Fits existing LiteBox charge racks

Standard system includes shoulder strap, AC and DC charger cords and charge rack, and a 10ft (3 meter) external 12V DC power cord

E-Flood® LiteBox®

Power Failure System

upto 615 Lumen

Please contact info@vabo.be for actual references and prices

The E-Flood® models are industrial-duty, rechargeable, portable lanterns featuring power LED technology for high brightness, long runtime and high reliability. The E-Flood® models use 6 LEDs and wide pattern reflectors to produce a uniform flood pattern.

Six (6) C4® LEDs, impervious to shock with a 50,000 hour lifetime

6 wide pattern parabolic reflectors produce a smooth flood pattern

Optimized electronics provide regulated intensity

Pushbutton switch and "smart" power failure circuitry that automatically goes on when the power goes off

Jumper selectable high or low setting to allow higher light output or longer run time

2 levels of lighting:

High: 4,000 candela (Peak Beam Intensity), 615 lumens, up to 8 hrs.

Low: 2,150 candela (Peak Beam Intensity), 330 lumens, up to 18 hrs.

Zero-maintenance, 6V, 12 amp-hour sealed lead acid battery is rechargeable up to 500 times

Red and green LEDs give charge status

Serialized for positive identification

High impact ABS thermoplastic housing

Available in international safety orange or beige

Rubberized impact bumper, lens ring and cushioned-grip handle

Fits existing LiteBox® chargers

IPX4 Rated for weather resistant operation

Length: 31cm

Width: 13cm

Height: 19cm

Weight: 4,7Kg

Includes AC and DC charge cords and charge rack



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

STREAMLIGHT LITEBOX SERIES

Rechargeable



E-Spot® LiteBox®

upto 540 Lumen

Please contact info@vabo.be for actual references and prices

MULTI C4® LED LANTERN An industrial-duty, rechargeable, portable lantern featuring C4® LED technology for high brightness, long runtime and reliability.



3 C4® LEDs and deep dish parabolic reflectors to produce a large spot pattern

LEDs are impervious to shock with a 50,000 hour lifetime

Optimized electronics provide regulated intensity

2 levels of lighting:

High – 55,000 candela peak beam intensity; 540 lumens

Low – 32,000 candela peak beam intensity; 330 lumens

Runtime:

High – 7 hours to the 10% output level

Low – 15 hours to the 10% output level

Jumper selectable high or low setting to allow selection of more light output or more runtime

Zero-maintenance 6V, 12Ah sealed lead acid battery. Rechargeable up to 500 times

Push button switch

Rubberized impact bumper

IPX4 rated for water-resistance

High impact ABS thermoplastic housing

Cushioned grip handle

Re-enforced D-rings

Rubberized lens ring

Fits existing LiteBox mounting racks

Rack meets requirements of NFPA 1901-14.1.11.2 (2003) mounted in any position

Available in International safety orange or high visibility yellow

The Standard System includes both AC and DC charger cords, a charge rack and shoulder strap

LiteBox®

Xenon 8Watt / 20Watt

LiteBox® Power Failure System

Please contact info@vabo.be for actual references and prices

Portable, powerful, industrial-duty, rechargeable lantern with 90°swivel head lets you aim the super-bright light in any direction.

High-intensity halogen bi-pin bulb available in 8 watt and 20 watt spot and flood. Xenon dual filament 8 watt safety bulb features instant backup beam

Light Output in Candela (peak beam intensity) and Lumens

High-impact ABS thermoplastic housing with rubberized impact bumper, lens ring, and cushioned-grip handle

Peak Beam	Candlepower (Maximum)	Bulb Lumens (Typical)
Bi-pin bulb: 8 watt flood	1,500	150
20 watt flood	3,000	400
8 watt spot	80,000	150
20 watt spot	105,000	400
Dual Filament: 8 watt spot	70,000 each	157

Runtime :

8 Watt: Up to 9 hours per charge

20 Watt: Up to 3.5 hours per charge

Available in 240V AC (home) and 12V DC (automobile) charger cords

Dimensions : 29,2 x 13 x 17,8

Weight 3,36kg incl built-in rechargeable 6V 12Ah battery



LiteBox® Power Failure System

Please contact info@vabo.be for actual references and prices

Portable, powerful, industrial-duty, rechargeable lantern with swiveling neck is ideal for fire fighters, industry and homeowners.

High-intensity halogen bi-pin bulb available in 8 watt and 20 watt spot and flood. Xenon dual filament 8 watt safety bulb features instant backup beam

High-impact ABS thermoplastic housing with rubberized impact bumper, lens ring, and cushioned-grip handle

Features AC and DC chargers and "smart" power failure circuitry that automatically goes on when power goes out.

Available in international safety orange



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

STREAMLIGHT SCENE LIGHT

Rechargeable



PORTABLE SCENE LIGHT RECHARGEABLE HIGH LUMEN FLOOD LIGHT

upto 5300 Lumen

Please contact info@vabo.be for actual references and prices

The Scene Light is an industrial-duty, rechargeable, completely portable high lumen flood light that can be fully deployed in less than 30 seconds. The Scene Light uses six (6) LEDs and wide pattern reflectors to produce a uniform flood pattern with two (2) selectable beam widths and three (3) light output intensities. The Scene Light's telescoping pole and rotating head extend to an overall height of 182 cm. On board stabilizing legs can be deployed for high wind or uneven terrain environments. System ships with a heavy duty shoulder strap, AC charger and 12VDC cord. Ideal for field maintenance, inspection of construction sites and remote equipment, military operations and general scene lighting.

CASE MATERIAL: High-impact thermoplastic housing, sealed. Available in International Safety Yellow.

DIMENSIONS
RETRACTED POSITION
WEIGHT
LENS

56cm Body Width:16,5 cm Overall Height: 28cm
Head Diameter:17 cm
11.3 kg with batteries (included in purchase).
Unbreakable polycarbonate with scratch-resistant coating.
O-ring sealed.
Six (6) C4 ® LEDs, impervious to shock with a 50,000 hour lifetime.
See chart. Six (6) wide parabolic reflectors produce a smooth pattern.

Selectable diffuser setting for two (2) beam widths. Optimized electronics provide fully regulated intensity; three (3) selectable light output intensities.

ON/OFF: Toggle switch allows operation from internal battery or continuous operation from external 12VDC or AC power source.

RUN TIME: See chart for battery operated run time. All run time claims to 10% output level.
Red low battery warning indicator.

All models include an AC power supply and 10 foot 12VDC power cord for continuous operation while simultaneously charging batteries. BATTERY: Zero-maintenance 12V, 14.4 Ah sealed lead acid battery rechargeable up to 500 times.

Red and green LEDs provide charge status feedback. 10 hour charge to 90% battery capacity with continuous trickle charge to maximize battery capacity.

Scene Light battery will continue to charge while operating directly from an external power source when using the 12VDC cord or AC charger.

FEATURES: C4® LED technology and circuit to provide regulated light output throughout battery life. IP67 rated; dust-tight and waterproof to 1 meter for 30 minutes.

Designed to resist 40mph wind continuous in all directions with head fully extended. Serialized for positive identification.

IP67
shoulder straps

3 levels of lighting:

- High	for a super-bright flood beam	5,300 lumens; 410m beam; runs 4 hours
- Medium	for an intense beam and longer run time	2,500 lumens; 292m beam; runs 9 hours
- Low	for when a less intense beam, long run time	1,300 lumens; 215m beam; runs 18 hours
- Indefinite run time with AC/DC power cord		

SELECTABLE DIFFUSER SETTINGS FOR TWO BEAM WIDTHS



All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.

Boterbosstraat 20 * B-3550 Heusden-Zolder * Tel ++32 (0)13 350.550 * Fax ++32(0)13 350.559 * email : info@vabo.be * www.vabo.com

Stylus series

Please contact info@vabo.be for actual references and prices

The revolutionary Stylus® series of lights combines the convenience of a penlight with the power of a bright LED. These tough, durable lights are ideal for a variety of tasks, from reading a map on a camping trip and inspecting hard-to-see places, to forensic investigations and tactical law enforcement operations

Stylus Pro® 360

This sleek, compact penlight has a lantern feature that provides hands-free use of 360° of light. Small enough to fit in your pocket, it's convenient to take with you anywhere.

C4® LED produces 65 lumens; 430 candela; 41m beam; runs 6.5 hours
 Bezel slides forward to reveal a polycarbonate globe that provides 360° of light
 Uses 2 AAA alkaline batteries (included)

Bell-shaped rubber sleeve over push-button switch provides stability so the light can stand upright
 Durable, anodized aluminum construction; IPX4 water resistant
 Push button tail switch – momentary or “constant on” operation
 Includes removable pocket clip, lanyard and tear resistant nylon holster
 5.9 in. (150 mm); 1.9 oz. (53.8 grams) with batteries



Stylus Pro® USB - Rechargeable

A sleek, compact, USB rechargeable pen light. Allows you the flexibility of charging on-the-go using the USB cord or the compact AC wall adaptor.

C4® LED (white): 70 lumens; 630 candela; runs 3.5 hours
 Fully regulated output for consistent lumen performance over the battery life
 Lithium ion battery fully recharges in-product in 2.5 hours; rechargeable up to 300 times
 Charge indication LED: LED Red – Charging; LED Green – Charged
 Rechargeable using supplied USB cord or optional AC wall adapter.
 Machined aluminum alloy case. Type II MIL-Spec anodized finish; gasket-sealed glass lens
 Water-resistant sliding metal sleeve protects USB port
 Push button tail switch – momentary or constant on operation
 IPX4 water resistant; 1 meter impact resistance tested
 Includes removable pocket clip and tear resistant nylon holster
 6.15 in. (156 mm); 1.9 oz. (53.8 grams) with battery
 Charge with Streamlight's EPU-5200 portable USB charger (sold separately)



Stylus® UV

Includes an ultraviolet light for fluorescent detection of fraudulent documents and for use in forensic investigations.

High-intensity 100,000 hour LED available in 365nm Ultraviolet.
 3.8 mW measured system output.
 3 "AAAA" size alkaline batteries.
 Features a momentary blink switch and constant on.
 Runs up to 24 continuous hours to the 10% lumen output level.
 IPX4 Rated for water resistant operation.
 Individually serialized.
 Pocket clip.
 Includes Glare Guard protector.
 L x D: 6.21" x .375" (15.17 x .95 cm)
 1.1 oz (31.19 g)
 Available in Black
 Ultraviolet



Consult our catalogs



Please contact info@vabo.be for actual references and prices



HEADLAMP HANDSFREE LIGHTING

Atex approval available



MAG-LITE FLASHLIGHTS

MAG-LED® Technology
Intelligent Energy Source Management



PELI Lights



Boterbosstraat 20
B-3550 Heusden-Zolder
Tel ++32 (0)13 350.550
Fax ++32 (0)13 350.559
Email info@vabo.be
www.vabo.com

All brandnames, information and trademarks are the property of their respective owners and is subject to change without prior notice. We advise to check certifications before use. Other models on available on request.