

MARKET
FOR
FIRE

**PROFESSIONAL-GRADE
ILLUMINATION TOOLS**



Authorised Distributor
Subham Safety Engineers

info@subhamsafety.com
+91 91000 300 75



WHY STREAMLIGHT.

IT COMES DOWN TO PERFORMANCE. PERIOD.

People who depend on their flashlights – often for their lives – count on them to perform every time. The conditions don't matter, whether in the freezing cold, scorching heat, desert dry conditions or rainforest humidity. Some flashlights may have even been abused, dropped in water, or left in icy snow – no matter what, Streamlight products stand up to the worst conditions.

Streamlight users know that our lighting tools deliver the best performance for any task at hand. Whether it's lighting up a whole room or long range lighting, scene lighting or task lighting or even specialized lighting such as Infra-Red or Ultraviolet illumination, Streamlight has the right tool for the job. And when size and run time are essential, we offer several products that shine brighter and last longer.

BEHIND THE PERFORMANCE

A lot goes into bringing you lights that deliver this kind of performance. It begins with YOU. We listen to our customers and learn what they need. Understanding how lights are used in different situations leads to innovative designs and game-changing technologies. After we've met the challenges involved with designing and engineering a light, we put it through the most demanding industry tests to ensure the highest levels of performance and dependability.

All types of people depend on our products to perform, to increase productivity and to save lives. Whether you're in combat, serving and protecting the community, fighting fires, involved in search and rescue, working on utilities, camping, plumbing, auto repair or just lighting your home in a power failure, you can trust Streamlight.

2

GET MORE INFO AT: STREAMLIGHT.COM / TUNE INTO YOUTUBE.COM/STREAMLIGHTTV



Case Material: Machined aluminum case comes with non-slip grip in black or silver. Flexible cable insulated with PVC

Dims/Weight: Reach Length: 14"; 35.5 cm (extended) 6.75"; 17.15 cm (folded) Diameter: .375; .95 cm; 1.7 oz; 48g (with batteries)

Light Source: High-intensity white 100,000 hour life LED

On/Off: Features a momentary blink switch and constant "on"

Battery: 3 "AAAA" alkaline batteries

- Features:
- Cable allows for 14 inches/35.5 cm of reach
 - Individually serialized
 - UL safety rated model available

Approvals: UL Classified: Class I, Division 1, Groups A, B, C, D, T3C Exia (applies only to UL specified model)
Most models meet applicable European Community Directives.

Warranty: Streamlight warrants this product to be free of defects for a lifetime of use except for batteries and bulbs, abuse and normal wear. We will repair, replace or refund the purchase price of this product should we determine it to be defective. This limited lifetime warranty also excludes rechargeable batteries, chargers, switches and electronics which have a 2 year warranty with proof of purchase. THIS IS THE ONLY WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARE EXPRESSLY DISCLAIMED EXCEPT WHERE SUCH LIMITATION IS PROHIBITED BY LAW. You may have other specific legal rights which vary by jurisdiction.

Item		UPC	Part #
Stylus Reach	Black with White LED	080926-65618-5	65618
Stylus Reach	UL Listed Black with White LED	080926-65658-1	65658
Stylus Reach	Silver with White LED	080926-65612-3	65612
AAAA Batteries – 6 pack		080926-65030-5	65030

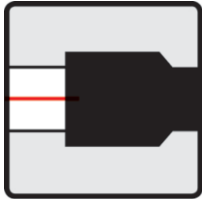
The 2AA ProPolymer LED goes HAZ-LO, giving you a lightweight flashlight with a Div. 1 rating! This compact personal light provides 65 lumens of light for 24 hours.



C4® LED delivers 65 lumens; 2,300 candela; 96m beam distance; runs 24 hours
Smooth parabolic reflector produces a tight beam with optimal peripheral illumination
IPX7; waterproof to 1 meter for 30 minutes 1 meter impact resistance tested
Integrated pocket clip; wrist lanyard connection

- Class I, II, Division 1, Groups A, B, C, D, E, F, G; Class III; T-Class: T4 - MSHA permissible flashlight. Approval No. 20-A140002-0. Tested for Intrinsic Safety in Methane-Air mixtures only
6.40 in. (16.26 cm); 3.6 oz (100 grams) with batteries (included)
Limited Lifetime Warranty Visit www.streamlight.com for full warranty information
67101 - 2AA ProPolymer HAZ-LO with alkaline batteries - Blister - Yellow 67100 - 2AA ProPolymer HAZ-LO with alkaline batteries - Blister - Black

ATEX-rated for Category 1 (Zone 0) locations. IECEx-rated for Group IIC locations. For use in places with an explosive gas atmosphere (other than mines susceptible to firedamp) that is present continually or for longer periods.



Simultaneous spot and laser modes - illuminate and pinpoint objects

Rugged, integrated, snag-free clip conforms to body of light
 Won't snag on pockets and gear
 Grabs onto shirts, pockets and other gear for hands-free use

Includes 3 "AA" alkaline batteries - affordable and easy-to-find; also accepts 3 "AA" lithium batteries

Durable, non-conductive, corrosion-proof polymer resin
 Rocky stipple texture for a sure grip

Unbreakable polycarbonate lens with scratch-resistant coating



Dual, independently operating push-button switches for spot beam, laser pointer, or both modes simultaneously
 Easy to use with gloves



Red laser pinpoints objects at a distance

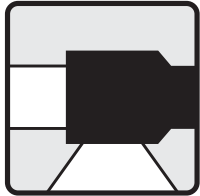
150 LUMENS



<p>Three output modes: Spot, laser, both (spot beam and laser simultaneously):</p> <ul style="list-style-type: none"> - Spot: 150 lumens; 7,700 candela; 175m beam distance; runs 17 hours - <5mW Red Laser: runs 70 hours - Simultaneous spot beam and laser: runs 12 hours <p>Spot beam utilizes smooth parabolic reflector for tight beam with optimum peripheral illumination</p>
<p>Simultaneous spot beam and laser pointer allow you to illuminate your work area and pinpoint out-of-reach objects</p>
<p>One-handed operation of all lighting modes</p>
<p>Ergonomically designed for maximum hand comfort</p>
<p>IPX7 waterproof to 1m for 30 minutes 2 meter impact resistance tested</p>

<p>-Operating temperature: -20°C to 40°C</p>
<p>II 1G Ex ia op is IIC T3/T4 Ga; FTZU 15ATEX0221X IECEx FTZU 16.0017X</p>
<p>7 in. (17.78 cm); 6.8 oz. (193 grams) with AA alkaline batteries (included); 5.9 oz. (167g) with AA lithium batteries</p>
<p>Limited Lifetime Warranty Visit www.streamlight.com for full warranty information</p>
<p>#68764 Dualie 3AA Laser ATEX with 3 "AA" alkaline batteries - Yellow #68765 Dualie 3AA Laser ATEX with 3 "AA" alkaline batteries - Orange</p>

See what's ahead of you and around you with the intrinsically safe Dualie Rechargeable. It produces a focused spot light and soft flood light to illuminate your work area and help you avoid slips, trips and falls.



Spot/flood combo = 275 total lumens

Rugged, integrated, clip conforms to body of light
Grabs onto shirts, pockets and other gear for hands-free use
Integrated magnets grab onto steel surfaces for hands-free use



Durable, non-conductive, corrosion-proof polymer resin
Rocky stipple texture for a sure grip

Unbreakable polycarbonate lens with scratch-resistant coating



Lithium ion battery recharges within 8 hours

Dual, independently operating push-button switches for spot beam, flood beam, or both beams simultaneously
Easy to use with gloves



Flood light produces a soft, wide beam to illuminate your work area



<p>Three output modes: Spot, flood, spot/flood combo:</p> <ul style="list-style-type: none"> - Spot: 180 lumens; 11,500 candela; 171m beam distance; runs 7.25 hours - Flood: 105 lumens; 60 candela; 18m beam distance; runs 13.5 hours - Spot/flood combo: 275 lumens; runs 5.5 hours <p>Spot beam utilizes smooth parabolic reflector for tight beam with optimum peripheral illumination Flood beam produces a soft, wide beam to illuminate your work area</p>
Spot and flood beams intersect for an uninterrupted light pattern to eliminate blind spots
One-handed operation of all lighting modes
Ergonomically designed for maximum hand comfort
IP67 - dust-tight; waterproof to 1m for 30 minutes; 2m impact resistance tested

<p>Operating temperature: -20°F to 130°F (To maintain hazardous locations rating: -20°C to 40°C)</p>
Class I, II, Division 1, Groups A, B, C, D, E, F, G; Class III; CL I, ZN 0, IIC; T-Code: T4
7.50" (19.05 cm); 7.09 oz. (201g)
Limited Lifetime Warranty Visit www.streamlight.com for full warranty information
<p>#68793 Dualie Rechargeable Magnet 120V/100V AC - Yellow - Box #68794 Dualie Rechargeable Magnet 120V/100V AC- Black - Box #68795 Dualie Rechargeable Magnet 12V DC Direct Wire - Yellow - Box #68796 Dualie Rechargeable Magnet 12V DC Direct Wire - Black - Box #68785 Dualie Rechargeable Magnet Light Only - Yellow - Box #68786 Dualie Rechargeable Magnet Light Only - Black - Box</p>

The Trident multi-purpose headlamp now shines brighter!

When you need the versatility of switching between either a bright light to illuminate objects at a distance (126 meters) or a soft flood light for tasks at arm's length.



90° tilting head with a new, more durable ratcheting system

Multi-function push-button switch easy to use when wearing gloves and is recessed to prevent inadvertent activation



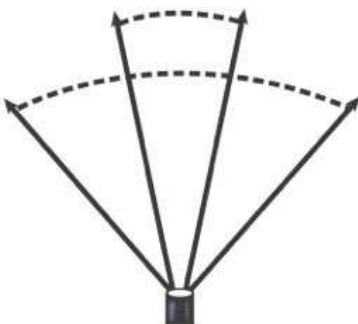
Low battery indicator

Center C4® LED, 3 white 5mm LEDs

C4® LED
80 lumens!

Yellow Model

FL1 STANDARD	C4 LED (WHITE)	3 WHITE LED's	1 WHITE LED
	80 LUMENS	35 LUMENS	11 LUMENS
	5h	10h	53h
	126m	39m	22m
	4000cd	385cd	120cd



Versatile long-range beam with a wide flood pattern

3 lighting modes:

- C4 LED for super-bright light with strong beam distance
- Three 5mm LEDs for intense brightness and longer run time
- One 5mm LED for extended run times and when a less intense beam is ideal

Low Battery Indicator – Red LED flashes when battery voltage is low and batteries are near the end of their usable life

LED is located in the reflector in between the "Low Batt" marking and functions while the light is energized

90° tilting head prevents neck fatigue

Powered by three "AAA" alkaline (included)

Tough ABS thermoplastic construction with elastomer over mold; IPX4 water resistant; 2 meter impact resistance tested

C-ETL-US Classified Class I, Div 2, Groups A,B,C,D; Class II, Div 2, Groups F,G; Class III, T5

5.50 oz (156 grams) with batteries

Limited Lifetime Warranty
 Visit www.streamlight.com for full warranty information

#61050 - Trident - Yellow with elastic and rubber straps



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 consistently.

Part no :	Model :
90562	Survivor 230V AC/12V DC cords (ATEX/IECEX) - Orange
90567	Survivor Alkaline Model (ATEX/IECEX) - Orange
90316	Lithium Ion Battery Pack



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



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

Rubber dome push-button switch easy to use with gloves

Low-profile design doesn't interfere with gear and equipment

New optic combines low-profile with strong performance and a narrow beam with optimum peripheral illumination

Rugged nylon polymer body is virtually indestructible

Multiple power sources:
Rechargeable lithium ion battery;
 also accepts 4 "AA" alkaline or
 4 "AA" lithium batteries



C4® LED with high, low, emergency flash and moonlight modes

- High for a super-bright beam that pierces through smoke: 41,000 candela; 175 lumens; 405m beam distance; runs 3.5 hours (lithium rech); 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 10 hours (lithium rech); 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

Optimized electronics provide regulated intensity

Custom optic for narrow beam and optimum peripheral illumination

FTZU 15 ATEX 0046X; IEC Ex FTZU 15.0029X

II 1G Ex ia IIB T3/T4 Ga; II 2G Ex ia IIC T3/T4 Gb

IP66 rated design; dust tight and water resistant; 2 meter impact resistance tested

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

Limited Lifetime Warranty

Visit www.streamlight.com for full warranty information

See reverse for item numbers

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.



<p>C4® LED with high, low and blink modes:</p> <ul style="list-style-type: none"> - 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
<p>Deep-dish parabolic reflector produces a tight beam with optimum peripheral illumination to aid in navigation</p> <p>Optimized electronics provide regulated intensity</p>
<p>IP66; dust tight and water-resistant; 2m impact resistance tested</p>
<p>Operating temperature: -20°F to 130°F (To maintain hazardous locations rating: -20°C to 35°C)</p>

<p>ATEX: II 3G Ex ic nA IIC T5 Gc II 3D Ex tc IIIC T54°C Dc FTZU 08 ATEX 0139X</p> <p>IECEx: Ex ic nA IIC T5 Gc Ex tc IIIC T54°C Dc IECEx FTZU 15.0038X</p> <p>Rack meets requirements of NFPA 1901-14.1.11.2 (2003) mounted in any position</p>
<p>Fits existing Vulcan series charge racks</p>
<p>19.76 cm (7.78"); 875 grams (1.93 lbs)</p>
<p>Limited Lifetime Warranty</p> <p>Visit www.streamlight.com for full warranty information</p>
<p>#44753 - Vulcan LED ATEX Standard System IEC Type C (230V) AC/12V DC - Orange</p> <p>#44752 - Vulcan LED ATEX Standard System IEC Type G (240V) AC/12V DC - Orange</p> <p>#44754 - Vulcan LED ATEX Standard System IEC Type A (100V/120V) AC/12V DC - Orange</p> <p>#44751 - Vulcan LED ATEX Vehicle Mount System 12V DC - Orange</p> <p>#44750 - Vulcan I FD ATEX Light Only - Orange</p>

Turn to a higher power with the Portable Scene Light II. With zero deployment time, it features a compact footprint, a 360° rotating head, and it's stackable for "light tower" capability with multi-level lighting.

Digital display shows intensity level and run time



Toggle switch - choose from 5 intensity levels



Hooked feet to hang over doors, guard rails, fences, etc.



18 LEDs within wide pattern parabolic reflectors produce a smooth, high lumen flood pattern

Five intensity levels correspond to desired run time:

- 100%: 10,000 lumens; runs 2 hours
- 80%: 8,300 lumens; runs 2.75 hours
- 60%: 6,300 lumens; runs 3.75 hours
- 40%: 4,500 lumens; runs 5.75 hours
- 20%: 2,300 lumens; runs 11 hours

Indefinite run time with AC/DC power cord

Head rotates 360° so you can aim the beam where you need it

Lithium ion batteries charge in 6 hours

Batteries will continue to charge while plugged into an AC or DC power source

High-impact, thermoplastic housing mounted in a virtually indestructible alloy steel frame
IPX7 rated; waterproof to 1m for 30 minutes

Compact size (16x11x12 in; 40.6x28.9x30.5 cm) ; 15.38 lbs (6.10kg)

Limited lifetime warranty

Visit streamlight.com for full warranty information

#46000 - Portable Scene Light II - 120V AC/12V DC

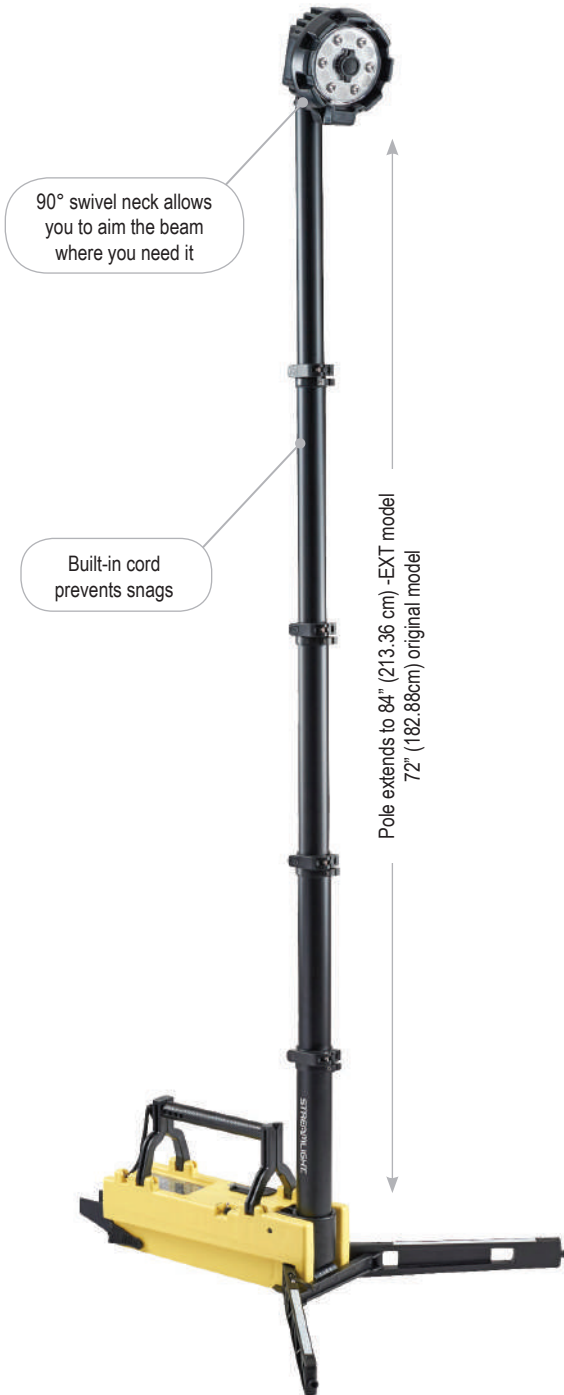
#46001 - Portable Scene Light II - 230V AC/12V DC

#46002 - Portable Scene Light II - 240V AC/12V DC

#46003 - Portable Scene Light II - 100V AC/12V DC

#46004 - Portable Scene Light II - 240V (AUS/NZ) AC/12V DC

The Portable Scene Light series continues to grow - the original model features a 72" extension pole and the Portable Scene Light EXT features an 84" extension pole. Rapidly deployed and easily stowed, they feature a narrow footprint that lets you bring this light almost anywhere from wide open places to tight, confined spaces.



90° swivel neck allows you to aim the beam where you need it

Built-in cord prevents snags

Pole extends to 84" (213.36 cm) -EXT model
72" (182.88cm) original model

Stabilization legs provide balance on uneven surfaces; fully deploy and lock in less than 30 seconds

Portable Scene Light EXT
packs to a compact size
(25.5 in.; 64.8 cm) for easy storage



Portable Scene Light
packs to a compact size
(22 in.; 55.88 cm) for easy storage



Selectable diffuser settings for two beam widths
Works with all three modes



Six LEDs within wide pattern parabolic reflectors produce a smooth flood pattern

3 levels of lighting:

- High: 5,300 lumens; 410m beam; runs 4 hours
- Medium: 2,500 lumens; 292m beam; runs 9 hours
- Low: 1,300 lumens; 215m beam; runs 18 hours

Indefinite run time with AC/DC power cord

Sealed lead acid batteries charge in 10 hours

Batteries will continue to charge while operating directly from a dedicated AC or DC power source - includes 10ft (3m) DC power cord

High-impact thermoplastic housing; weatherproof construction

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

Portable Scene Light - 25 lbs. (11.33kg)

Portable Scene Light EXT- 25.5 lbs. (11.6kg)

Both are easy to carry to work area, and the weight helps provide stabilization on uneven surfaces

Limited lifetime warranty

Visit streamlight.com for full warranty information



Head & Face Protection



Ear Protection



Eye Protection



Respiratory Protection



Body Protection



Hand Protection



Foot Protection



Fall Protection



Ladders & Scaffolds



Eyewash and Shower



First Aid



LOTO(Lockout-Tagout)



Fire Extinguisher



Fire Hydrant Solutions



Flame Proof Torch



Rescue Tools



Gas Detection



Road Safety



Signages & Tapes



Spill Control



Safety Cabinets



Safety Scissors



Non Sparking Tools



Electrical Safety



Anti-Static &ESD



Cryo Safety

About us

We are Family Business !

Started in 1995 as trading company selling PPE, we have transformed ourselves into one of the largest provider of Industrial Safety Solutions. Presence in 8 cities across the nation, a product range of over 3000 SKU's and warehousing facility of over 40,000sqft, We try to meet all your safety needs in time.

Our team of 50+ members works like a family to serve you with latest and best safety equipments. We understand we are

Brands we Carry



Note : Above brands are owned by respective companies, we are only stating that we keep stock of these brands, and do not claim to be authorised Distributors / Channel Partners.

Contact us



Subham Safety Engineers

Safety House, 55 Malany Colony, New Bowenpally,
Secunderabad, Telangana State, India 500011
+91 40 42300068 | info@subhamsafety.com

Telangana
sales@subhamsafety.com
040 423 000 68 / 91000 300 75

Karnataka
blr@subhamsafety.com
7760 3333 12

North-East
assam@subhamsafety.com
040 400 300 68 / 91000 300 86