



// STREAMLIGHT GIVES YOU MORE SAFETY-RATED LIGHTS FOR MORE OPTIONS IN HAZARDOUS LOCATIONS.

There are many locations where just turning on an ordinary flashlight can be disastrous. You can't take chances, but you don't need to settle for just any safety-rated light. Whether you're an aircraft mechanic working around fuel cells, a gas utility worker inspecting line leaks, a police officer busting a meth lab or anyone in a potentially hazardous environment ... Streamlight has the tough, durable lights you want with the safety-ratings you need.

We're proud to present a full line of safety-rated lighting tools for all kinds of tasks in all kinds of environments. We know you depend on Streamlight; and we'll never let you down.





2AA PROPOLYMER® HAZ-LO® pg. 10



3C PROPOLYMER® LED pg. 10



3AA PROPOLYMER* HAZ-LO* pg. 11



3C PROPOLYMER® HAZ-LO® pg. 11



4AA PROPOLYMER® 3N PROPOLYMER® LED pg. 12 LED pg. 12



4AA PROPOLYMER® LUX pg. 13



3AA PROPOLYMER® DUALIE® pg. 14



KNUCKLEHEAD* HAZ-LO® FLOOD pg. 15



KNUCKLEHEAD® HAZ-LO® SPOT pg. 15



STYLUS® pg. 16



STYLUS REACH® pg. 16



POLYSTINGER® LED HAZ-LO® pg. 17



SURVIVOR® pg. 18



3AA PROPOLYMER®

DUALIE® LASER

pg. 14

4AA PROPOLYMAX® pg. 23



ARGO® HAZ-LO® pg. 19



SEPTOR® HAZ-LO® pg. 19



TRIDENT® HAZ-LO® pg. 19



3AA HAZ-LO® pg. 20



FIRE VULCAN® LED pg. 22



KNUCKLEHEAD® FLOOD pg. 22



KNUCKLEHEAD® SPOT pg. 23



ARGO® pg. 21



SEPTOR* pg. 21



TRIDENT® pg. 21

LEADING THE INDUSTRY

WITH THE GREATEST VARIETY OF PROFESSIONAL GRADE LIGHTS



STREMLIGHT

SAFETY FIRST, LAST AND ALMA

STREAMLIGHT GIVES YOU MORE OPTIONS MORE HAZARDOUS LOCATIONS

WHY ARE SAFETY RATINGS IMPORTANT? There are several types of locations in which it can be extremely dangerous to use any light that has not been specifically designed and approved for that kind of environment. These are areas where fire or explosion hazards may exist due to the presence of flammable gases, liquids, vapors, dusts, or ignitable fibers or flyings.

Streamlight flashlights are tested and certified by the world's leading independent laboratories including Underwriters Laboratories Inc., ATEX and Demko. This testing is your assurance that the Streamlight flashlight you choose will be safe, reliable and tough enough for the job.

DIFFERENT LIGHTS FOR DIFFERENT HAZARDOUS LOCATIONS.

The National Electric Code (NEC) defines hazardous locations by "Class" and "Division." There are three classes:



Class I locations are made hazardous by the presence of flammable gases, liquids or vapors.



Class II locations are hazardous locations contain because combustible dusts are present.



Class III easily ignitable fibers or flyings.

The "Division" designation refers to the likelihood that ignitable concentrations of flammable materials are present.

There are two Divisions:



Division 1 designates an environment where ignitable concentrations of flammable gases, liquids, vapors or dusts can exist some of the time or all of the time under normal operating conditions or where easily ignitable fibers and flyings are manufactured, handled or used.



Division 2 locations are where ignitable concentrations are not likely to exist under normal operating conditions or where Class 3 materials are stored or handled.

Hazardous classes are further defined by "Groups" based on the physical properties of their combustible materials.

These Groups include (but are not limited to):

Group A	Acetylene
Group B	Hydrogen
Group C	Ethylene, carbon monoxide
Group D	Propane, gasoline, naphtha, benzene, butane, ethyl alcohol, acetone, methane
Group E	Metals including aluminum, magnesium (Div. 1 only)
Group F	Carbonaceous dusts including coal, carbon black, coke
Group G	Dusts not included in E and F, including wood, plastics, flour, starch or grain dusts

STREAMLIGHT'S HAZ-LO® LIGHTS - 2 STANDARDS PROVIDE DIFFERENT PATHS TO THE SAME RESULT - A DIVISION 1 RATING! When working

in a Division 1 area, we expect explosive atmospheres to be present. Streamlight's HAZ-LO product line is suitable for use in Division 1 areas. Streamlight uses different protection standards and testing at Nationally Recognized Test Labs (NRTL) to achieve the Division 1 rating that is common to all Streamlight HAZ-LO Lighting. This is the best possible performance while assuring that your flashlight will not become an ignition source. ANSI/UL 783 is the specific standard for flashlights that are used in hazardous locations. ANSI/UL 913 is the intrinsically safe standard for general electronic equipment. While either standard can direct certification to Division 1 level it is important to note Class, Group and Temperature code requirements to select the correct flashlight for specific applications.























TYPICAL CLASS TLOCATIONS

- Petroleum refineries, and gasoline storage and dispensing areas.
- Industrial firms that use flammable liquids in dip tanks for parts cleaning or other operations.
- Petrochemical companies that manufacture chemicals from gas and oil.
- Dry cleaning plants where vapors from cleaning fluids can be present.
- Companies that have spraying areas where products are coated with paint or plastics.
- Aircraft hangers and fuel servicing areas.
- Utility gas plants, and operations involving storage and handling of liquefied petroleum gas or natural gas.

TO SHORE THE PARTY OF THE PARTY



TYPICAL CLASS II LOCATIONS

- · Grain elevators, flour and feed mills.
- Plants that manufacture, use or store magnesium or aluminum powders.
- Plants that have chemical or metallurgical processes, producers of plastics, medicines and fireworks, etc.
- Producers of starch or candies.
- Spice-grinding plants, sugar plants and cocoa plants.
- Coal preparation plants and other carbon-handling or processing areas.







TYPICAL CLASS III LOCATIONS

- Textile mills, cotton gins, cotton seed mills and flax processing plants.
- Any plant that shapes, pulverizes or cuts wood and creates sawdust or flyings.
- Note: fibers and flyings are not likely to be suspended in the air, but can collect around machinery or on lighting fixtures and where heat, a spark or hot metal can ignite them.









2AA PROPOLYMER°HAZ-LO°

- Powered by 2 "AA" alkaline batteries
- 65 lumens: runs 24 hours
- IPX7-rated. Dust and water protected. 1 meter impact-resistance tested. Drop-tested



Class I, II, Div. 1, Groups A,B,C,D,E,F,G Class III, T-Class: T4 (approved for use with Energizer E91, Duracell MN1500, and Rayovac NO.8151)



Permissible for use in Gassy Mines. Methane/air only. Appr. No. 20-A140002-0. (approved for use with Energizer E91, Duracell MN1500, and Rayovac NO.8151)

67100 2AA LED - Black with alkaline batteries. Blister packaged. Black

67101 2AA LED - Yellow with alkaline batteries. Blister packaged. Yellow

ACCESSORIES

85905 Nylon Holster

68089 Polymount Kit

* ATEX-rated model available



3C PROPOLYMER*LED

- Powered by 3 "C" alkaline batteries
- Ten LEDs; 85 lumens (blue LED avail.)
- Runs 336 hours
- Waterproof, impact and shock-resistant polymer construction



Class I, Div. 1, Group D; Class I, Div. 2, Groups A,B,C,D; Class II, Div. 2, Groups F,G; Class III, T3C



Class I. Div. 2. Groups A.B.C.D: Class II, Div. 2, Groups F,G; Class III, T3C

MSHA

Permissible Flashlight App. No. 10C-658-0 Tested for use in methane-air mixtures only

- 33202 3C LED with White LEDs without alkaline batteries. Blister packaged, Yellow
- 3C LED with White LEDs without alkaline batteries. Blister packaged. Black
- 33212 3C LED with Blue LEDs without alkaline batteries. Blister packaged. Yellow

* ATFX-rated model available









3AA PROPOLYMER® HAZ-LO

- Powered by 3 "AA" alkaline batteries
- 120 lumens: runs 6.5 hours
- High-performance, anti-static, thermoplastic material resistant to chemicals and solvents
- Captured locking set screw will not back out; prevents foreign object debris
- IP67 rated for dust-tight and waterproof to 1 meter for 30 minutes; IPX4 for water spray
- 3 Meter impact resistant
- Helmet Lighting Kit available
- Intrinsically safe



Class II, Div. 1, Groups A,B,C,D; Class II, Div. 1, Group E,F,G; Class III, T4 Exia

MSHA

Permissible for use in Gassy Mines, Methane/air only. Appr. No. 20-A140003-0

- 68720 3AA ProPolymer HAZ-LO with alkaline batteries Blister. Yellow
- 68723 3AA ProPolymer HAZ-LO with alkaline batteries - Box. Yellow
- 68721 3AA ProPolymer HAZ-LO with alkaline batteries - Blister, Black
- 68724 3AA ProPolymer HAZ-LO with alkaline batteries - Box. Black
- 68722 3AA ProPolymer HAZ-LO with alkaline batteries - Blister. Orange

ACCESSORIES

68085 Helmet Mount

68086 Gallet Helmet Mount

68089 Polymount Kit 68088 Beltclip

* ATEX-rated model available

3C PROPOLYMER HAZ-LO

- Powered by 3 "C" alkaline batteries
- 150 lumens; runs 18 hours
- High-performance, anti-static, thermoplastic material resistant to chemicals and solvents
- Captured locking set screw will not back out; prevents foreign object debris
- IP67 rated for dust-tight and waterproof to 1 meter for 30 minutes; IPX4 for water spray
- Intrinsically safe



Class I, Div. 1, Groups A,B,C,D T4; Class II, Div. 1, Group E,F,G; Class III, T4 Classified







MSHA

Methane/air only. Appr. No. 20-A130003-0

33820 3C ProPolymer HAZ-LO. Yellow 33822 3C ProPolymer HAZ-LO. Orange

ACCESSORIES

25090 Holster

HAZ-LO SAFETY RATED



3N PROPOLYMER*LED

- Powered by 3 "N" alkaline batteries
- Three ultra-bright LEDs; 30 lumens (blue LED avail.)
- Runs 120 continuous hours
- Waterproof, impact and shock-resistant polymer construction



Intrinsic Safety for Haz. Loc. Class I, II, Div. 1, Groups A,B,C,D,E,F,G; Class III. T4A Classified



Intrinsic Safety for Haz. Loc. Exia Class I, II, Div. 1, Groups A,B,C,D,E,F,G; Class III. T4A Exia

62202 3N LED with White LEDs and alkaline batteries. Blister packaged. Yellow 62302 3N LED with White LEDs and alkaline batteries. Blister packaged. Black

62212 3N LED with Blue LEDs and alkaline batteries. Blister packaged. Yellow





- Seven LEDs; 67 lumens (blue LED avail.)
- Runs 155 hours
- · Waterproof, impact and shock-resistant polymer construction



Class I, Div. 1, Groups C,D; Class I, Div 2, Groups A,B,C,D; Class II, Div. 2, Groups F,G; Class III, T3C



Class I, Div. 2, Groups A,B,C,D; Class II, Div. 2, Groups F,G; Class III, T3C



Permissible for use in Gassy Mines, Methane/air only. Appr. No. 10C-658-0

68202 4AA LED with White LEDs and alkaline batteries. Blister packaged. Yellow

68302 4AA LED with White LEDs and alkaline batteries. Blister packaged. Black

68212 4AA LED with Blue LEDs and alkaline batteries. Blister packaged. Yellow

68201 4AA LED with White LEDs and alkaline batteries in box. Yellow

68301 4AA LED with White LEDs and alkaline batteries in box. Black

68200 4AA LED with White LEDs without alkaline batteries in box. Yellow

68300 4AA LED with White LEDs without alkaline batteries in box. Black

ACCESSORIES

68085 Helmet Mount

68086 Gallet Helmet Mount

68089 Polymount Kit

* ATEX-rated model available





- Powered by 4 "AA" alkaline batteries
- C4[®] LED; 100 lumens; 4,200 Candela
- Runs 6 hours
- IP67 rated design; waterproof to 1 meter for 30 minutes; 1 meter impact resistance tested



Class I&II, Div. 1, Groups C,D,F,G; Class I, Div 2, Groups A,B,C,D; Class III, T4



Class I&II, Div. 1, Groups C,D,F,G; Class II, Div. 2, Groups F,G; Class III, T4 Exia



Permissible for use in Gassy Mines, Methane/air only. Appr. No. 20-A060002-0



Class I. Div. 2. Groups A.B.C.D: Class II, Div 2, Groups F,G; Class III, T3C (142 C)



Class I, Div. 2, Groups A,B,C,D; Class II, Div. 2, Groups F,G; LISTED Class III, T3C (142 C)

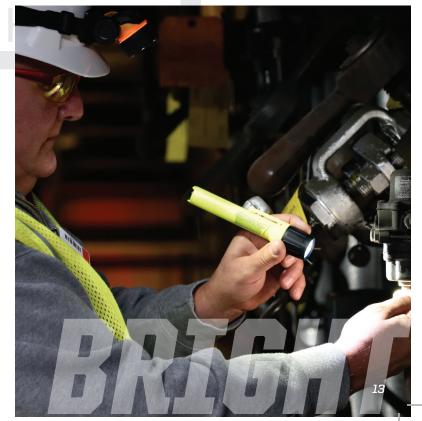
68244 4AA LUX Div. 2 with White LEDs and alkaline batteries. Blister packaged. Yellow 4AA LUX Div. 2 with White LEDs and alkaline batteries. Blister packaged. Black 68602 4AA LUX Div. 1 with White LEDs and alkaline batteries. Blister packaged. Yellow

68702 4AA LUX Div. 1 with White LEDs and alkaline batteries. Blister packaged. Black **ACCESSORIES**

68085 Helmet Mount

68086 Gallet Helmet Mount

68089 Polymount Kit



^{*} ATEX-rated model available

CLASS 1. DTV.

3AA PROPOLYMER'DUALIE









- Powered by 3 "AA" alkaline or lithium batteries
- 1 Light, 2 beams (spot and flood simultaneously): Two C4® LEDs, impervious to shock with a 50,000 hour lifetime
- Flood beam produces a soft, wide beam to illuminate your work area
- Spot beam projects a bright, far-reaching beam (171 meters)
- 3 modes: Spot: 140 lumens. 7.700 candela: runs 18 hrs, Flood: 140 lumens, 80 candela; runs 18 hrs, Both: 245 lumens; runs 9 hrs
- Easy, one-handed operation for all functions: ergonomic grip
- Dual, independently operating push-button switches for spot beam, flood beam or both
- Intersecting beams for uninterrupted light pattern
- Rugged, integrated, snag-free clip conforms to body of light; grabs onto shirts, pockets and gear for hands-free use
- Durable, non-conductive, corrosion-proof polymer resin; rocky stipple texture for a sure grip
- Intrinsically safe



Class I & II, Div. I, Groups A,B,C,D,F,G Class III, CL I, ZN O, IIC T-Code: T4; Exia



Meets applicable European Community Directives

68750 3AA ProPolymer Dualie® with 3 "AAA" alkaline batteries - Yellow 3AA ProPolymer Dualie® with 3 "AAA" alkaline batteries - Black







- Powered by 3 "AA" alkaline or lithium batteries
- One C4[®] LED and 1 red laser
- Spot beam produces a soft, wide beam to illuminate your work area
- Red laser pinpoints objects at a distance
- 3 modes: Spot: 150 lumens, 7,700 candela: runs 17 hrs, Laser: >5mW Red runs 70 hrs, simultaneous spot and laser: runs 12 hrs
- Easy, one-handed operation for all functions; ergomic grip
- Dual, independently operating push-button switches for spot beam, laser pointer or both
- · Rugged, integrated, snag-free clip conforms to body of light; grabs onto shirts, pockets and gear for hands-free use
- Durable, non-conductive, corrosion-proof polymer resin; rocky stipple texture for a sure grip
- Intrinsically safe







Class I & II, Div. I, Groups A,B,C,D,F,G Class III. CL I. ZN O. IIC T-Code: T4; Exia

Meets applicable European Community Directives

68760 3AA ProPolymer Dualie® Laser with 3 "AAA" alkaline batteries - Yellow 68762 3AA ProPolymer Dualie® Laser with 3 "AAA" alkaline batteries - Black

KNUCKLEHEAD HAZ-LO FLOOD







- Dual C4[®] LEDs provide a smooth flood pattern for un close work
- Dual power source accepts rechargeable NiCd battery pack or 4 "AA" alkaline batteries
- Full 360° rotating head with 210° of articulation
- 4 Modes; High: 163 lumens, runs 3.75 hrs; Low: 50 lumens, runs 12 hrs; Flash: 8 hrs and Moonlight 20 days
- IPX4 Water resistant; 0-ring sealed
- · Features powerful magnet and spring-loaded clip (orange model) or integrated stowable hook (yellow model) for hands-free lighting
- Powerful magnet adheres to steel surfaces



Class I & II, Div. I, Groups C,D,F,G Class III, T-Code: T4; Exia NON-INCENDIVE: Class 1 Div. 2; Groups A,B,C,D, T-CODE T4



Permissible for use in Gassy Mines, Methane/air only. Appr. No. 20-A140001-0



Rack meets requirements of NFPA 1901-14.1.11.2 (2009) mounted

91627	Knucklehead® HAZ-LO® Flood 120V AC/12V DC. Hook - Yellow
91657	Knucklehead® HAZ-LO® Flood 120V AC/12V DC. Clip - Orange
91622	Knucklehead® HAZ-LO® Flood 120V AC. Hook - Yellow
91652	Knucklehead® HAZ-LO® Flood 120V AC. Clip - Orange
91621	Knucklehead® HAZ-LO® Flood (without charger). Hook - Yellow
91651	Knucklehead® HAZ-LO® Flood (without charger). Hook - Yellow
91642	Knucklehead® HAZ-LO® Flood - Alkaline model - Blister. Hook - Yellow
91644	Knucklehead® HAZ-LO® Flood - Alkaline model - Blister. Clip - Orange

NUCKLEHEAD HAZ-LO SPOT



- Single C4[®] LED provides tight beam for long range target illumination
- Dual power source accepts rechargeable NiCd battery pack or 4 "AA" alkaline batteries
- Full 360° rotating head with 210° of articulation
- 4 Modes; High: 150 lumens, runs 3.5 hrs; Low: 55 lumens, runs 12 hrs: Flash: 8 hrs and Moonlight 20 days
- IPX4 Water resistant; 0-ring sealed
- Features powerful magnet and spring-loaded clip (orange model) or integrated stowable hook (yellow model) for hands-free lighting



Class I & II, Div. I, Groups C,D,F,G Class III, T-Code: T4; Exia NON-INCENDIVE: Class 1 Div. 2; Groups A.B.C.D. T-CODE T4



Permissible for use in Gassy Mines, Methane/air only. Appr. No. 20-A140001-0

Rack meets requirements of NFPA 1901-14.1.11.2 (2009) mounted in any position

15

91727	Knucklehead® HAZ-LO® Spot - 120V AC/12V DC. Hook - Yellow
91757	Knucklehead® HAZ-LO® Spot - 120V AC/12V DC. Clip - Orange
91722	Knucklehead® HAZ-LO® Spot - 120V AC. Hook - Yellow
91752	Knucklehead® HAZ-LO® Spot - 120V AC. Clip - Orange
91721	Knucklehead® HAZ-LO® Spot (without charger). Hook - Yellow
91751	Knucklehead® HAZ-LO® Spot (without charger). Clip - Orange
91742	Knucklehead® HAZ-LO® Spot - Alkaline Model - Blister. Hook - Yellow
91744	Knucklehead® HAZ-LO® Spot - Alkaline Model - Blister. Clip - Orange

14

LED PEN LIGHT SERIES HAZ-LO SAFETY RATED

BY-MILLS FE

HAZ-LO SAFETY RATED





- Rechargeable, safety rated flashlight developed for petrochemical and heavy industrial applications with hazardous atmospheres.
- Super-tough, non-conductive chemical and corrosion-resistant nylon polymer.
- Shockproof C4® LED Technology
- 3 modes; High: 130 lumens, 15,000 candela, runs 4 hrs; Low: 50 lumens, 5700 candela, runs 12 hrs; Moonlight: 1.3 Lumens, 120 candela, runs 20 days
- IPX4-rated for water-resistance: 3 meter impact-resistance tested.
- Intrinsically safe



Intrinsic Safety for Haz. Loc.

Class I, II; Div. 1, Groups C,D,F,G Class III, 138°C (T3C) Non-Incendive: Class I, Div. 2, Groups A,B,C,D

76442	PolyStinger® LED HAZ-LO® 120V AC/12VDC - Black
76412	PolyStinger® LED HAZ-LO® 120V AC/12VDC - Yellow
76443	PolyStinger® LED HAZ-LO® 120V AC - Black
76413	PolyStinger® LED HAZ-LO® 120V AC - Yellow
76411	PolyStinger® LED HAZ-LO® 120V DC - Yellow
76441	PolyStinger® LED HAZ-LO® 120V DC - Black
76452	PolyStinger® LED HAZ-LO® 120V AC/12VDC Fast Charge - Black
76422	PolyStinger® LED HAZ-LO® 120V AC/12VDC Fast Charge - Yellow
76453	PolyStinger® LED HAZ-LO® 120V AC/Fast Charge - Black
76423	PolyStinger® LED HAZ-LO® 120V AC/Fast Charge - Yellow
76421	PolyStinger® LED HAZ-LO® 12V DC Fast Charge - Yellow
76451	PolyStinger® LED HAZ-LO® 12V DC Fast Charge - Black
76410	PolyStinger® LED HAZ-LO® (without charger) - Yellow
76440	PolyStinger® LED HAZ-LO® (without charger) - Black



STYLUS

- Powered by 3 "AAAA" alkaline batteries
- Ultra-bright white LED; 11 lumens
- Durable, anodized aluminum body



Intrinsic Safety for Haz. Loc. Class I, Div. 1, Groups A, B, C, D, T3C "Classified"



Intrinsic Safety for Haz. Loc. Class I, Div. 1, Groups A,B,C,D, T3C "Fxia"

65058 Stylus® - UL Listed Black - Blister packaged. White LED

* ATEX-rated model available



- Powered by 3 "AAAA" alkaline batteries
- Ultra-bright white LED; 11 lumens
- High-intensity LED lasts 100,000 hours
- · Flexible cable allows for 14" of reach



Intrinsic Safety for Haz. Loc. Class I, Div. 1, Groups A,B,C,D, T3C "Classified"



Intrinsic Safety for Haz. Loc. Class I, Div. 1, Groups A,B,C,D, T3C

65658 Stylus Reach® - UL Listed Black - Blister packaged. White LED



SURVIVOR® RIGHT-ANGLE

HAZ-LO SAFETY RATED

HAZ-LO HEADLAMIPS

MAZ-LU SAFEIY KAIEL

CLASS 1, DIV. .



SURVIVOR

- C4[®] Power LED, with High-impact, super-tough nylon body
- 4 modes; High: 175 lumens, 41,000 candela; Low: 60 lumens, 14,000 candela; flash and moonlight
- Run time (rechargeable); High: 3hrs 30min.;
 Low: 13 hrs; Flash: 8 hrs; Moonlight 20 days
- Run time (alkaline); High: 4hrs; Low: 15 hrs;
 Flash: 8 hrs; Moonlight: 20 days
- Rechargeable NiCd 4.8V, 1.8 Ah, 4-cell sub-C or (4) "AA" Alkaline depending on model
- Raised switch for easy operation with gloves







Class I, II Div. 1, Groups C,D,E,F,G Class III, T4 Class I, Div. 2, Groups A.B.C.D: T4

Class I, DIV. 2, Groups A,B



Permissible for use in Gassy Mines, Methane/air only, Appr. NO. 20-A1000001-0

NFPA

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









Amber reduces peripheral light and eye fatigue caused by glare



Alkaline battery cartridge holds four "AA" alkaline batteries

RECHARGEARI E MODEL

90513	Survivor® LED with Charger/Holder and 120V AC & 12V DC cords - Yellow
90503	Survivor® LED with Charger/Holder and 120V AC & 12V DC cords - Orange
90523	Survivor® LED with Charger/Holder and 120V AC & 12V DC cords - Black
90512	Survivor® LED with 120V AC Fast Charger - Yellow
90502	Survivor® LED with 120V AC Fast Charger - Orange
90522	Survivor® LED with 120V AC Fast Charger - Black
90519	Survivor® LED with 12V DC - Yellow
90509	Survivor® LED with 12V DC - Orange
90528	Survivor® LED with 12V DC - Black
90510	Survivor® LED (without charger) Vallow

90510 Survivor® LED (without charger) - Yellow 90500 Survivor® LED (without charger) - Orange

90520 Survivor® LED (without charger) - Black

ALKALINE MODEL

90541 Survivor® LED Alkaline - Yellow 90540 Survivor® LED Alkaline - Orange 90545 Survivor® LED Alkaline - Black

* ATEX-rated model available ** InMetro-rated model available

• Power

ARGO'HAZ-LO' HEADLAMP

- · Long reaching beam for illuminating distant objects
- · Powered by 3 "AAA" alkaline batteries
- 2 Lighting modes; High: 90 lumens, runs 8 hrs; and Low: 20 lumens, runs 50 hrs
- Recessed push-button switch
- Low level battery indicator
- 90° tilting head prevents neck fatique
- Includes both elastic and rubber hard hat straps
- Intrinsically safe





Class I, Div. 1, Groups A,B,C,D; Class II Div. 1, Groups E,F,G; Us Class III, T4 Exia (Using: Rayovac No. 824, Panasor

Class III, T4 Éxia (Using: Rayovac No. 824, Panasonic AM-4PA, Energizer EA92, or Energizer Lithium L92 batteries.)

CE Meets applicable European Community Directives

61026 Argo® with alkaline batteries. Rubber & Elastic Straps. Yellow

* ATEX-rated model available

SEPTOR' HAZ-LO' HEADLAM

- 7 White LEDs; Provides soft flood, perfect for up-close work where brightness isn't needed
- Powered by 3 "AAA" alkaline batteries
- 2 Lighting modes; High: 85 lumens, runs 8 hrs; and Low: 20 lumens, runs 50 hrs
- Recessed push-button switch
- Low level battery indicator
- 90° ratcheting head prevents neck fatique
- Includes both elastic and rubber hard hat straps
- Intrinsically safe







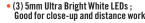
Class I, Div. 1, Groups A,B,C,D; Class II Div. 1, Groups E,F,G; Class III, 14 Exia (Using: Rayovac No. 824, Panasonic AM-4PA, Energizer EA92, or Energizer Lithium L92 batteries.)

CE Meets applicable European Community Directives

61024 Septor® with alkaline batteries. Rubber & Elastic Straps. Yellow

* ATEX-rated model available

TRIUENT HAZ-LU HEADLAMI



- Powered by 3 "AAA" alkaline batteries (included)
- 2 Lighting modes; High: 85 lumens, runs 8 hrs; and Low: 30 lumens, runs 24 hrs
- 90° ratcheting head prevents neck fatique
- Includes both elastic and rubber hard hat straps
- Intrinsically safe





Class I, Div. 1, Groups A,B,C,D; Class II Div. 1, Groups E,F,G; Class III, 74 Exia (Using: Rayovac No. 824, Panasonic AM-4PA, Energizer EA92, or Energizer Lithium L92 batteries.)

Meets applicable
European Community Directives

61025 Trident® with White LEDs, alkaline batteries. Rubber & Elastic straps. Yellow

SAFETY RATED

CLASS 1. DIV. 2

3AA HAZ-LO° HEADLAMP





- 11 hours of run time. declining output to 25% intensity
- Includes both elastic and rubber hard hat straps
- Intrinsically safe



Class I, Div. 1, Groups A,B,C,D, T4; Class III, Div. 1, Groups E,F,G,

SIMA

Class III, T4 Exia



MSHA

Permissible for use in Gassy Mines, Methane/air only.

Appr. No. 20-A070001-01

61200 3AA HAZ-LO® with alkaline batteries. Rubber & Elastic Straps. Yellow

* ATEX-rated model available ** InMetro-rated model available



ARGO° HEADLAMP

- Long reaching beam for illuminating distant objects
- Powered by 3 "AAA" alkaline batteries
- 3 Lighting modes: High: 150 lumens, runs 3 hrs; Med: 100 lumens, runs 4.5 hrs; and Low: 45 lumens, runs 30 hrs
- Recessed push-button switch
- Low level battery indicator
- 90° ratcheting head prevents neck fatique
- Includes both elastic and rubber hard hat straps



Class I, Div. 2, Groups A,B,C,D; Class II Div. 2, Groups F,G; Class III. T5

61301 Argo® with alkaline batteries. Rubber & Elastic Straps. Yellow

SEPTOR HEADLAMP

- 7 White LEDs; Provides soft flood, perfect for up-close work where brightness isn't needed
- Powered by 3 "AAA" alkaline batteries
- 3 Lighting modes: High: 120 lumens, runs 3.5 hrs; Med: 45 lumens, runs 10 hrs; and Low: 13 lumens, runs 55 hrs
- Recessed push-button switch
- Low level battery indicator
- 90° ratcheting head prevents neck fatique
- Includes both elastic and rubber hard hat straps



Class I, Div. 2, Groups A,B,C,D; Class II Div. 2, Groups F,G; Class III, T5

61052 Septor® with alkaline batteries. Rubber & Elastic Straps. Yellow



TRIDENT[®] HEADLAMP

- (3) 5mm Ultra Bright White LEDs : Good for close-up and distance work
- Powered by 3 "AAA" alkaline batteries (included)
- C4[®] LED: 80 lumens, 5 hrs: 3 LEDs: 35 lumens. 10 hrs; 1 LED: 11 Lumens, 53 hrs
- Low level battery indicator
- Includes both elastic and rubber hard hat straps



Class I, Div. 2, Groups A,B,C,D; Class II Div. 2, Groups F,G; Class III, T5

61050 Trident® with White LEDs, alkaline batteries. Rubber & Elastic straps. Yellow

CLASS 1. DIV. 2

IUCKLEHEAD°FLOOD

SAFETY RATED



- Dual C4[®] LEDs provide a smooth flood pattern for up close work
- Dual power source accepts rechargeable NiCd battery pack or 4 "AA" alkaline batteries
- Full 360° rotating head with 210° of articulation
- 4 Modes: High: 200 lumens, runs 3.5 hrs; Low: 63 lumens, runs 16hrs; 8 hrs (flash) and 20 days (moonlight)
- IPX4 Water resistant; 0-ring sealed
- Features magnet and spring-loaded clip (orange model) or integrated stowable hook (black or yellow models) for hands-free lighting



Class I, Div. 2, Groups A,B,C,D, * Class II, Div. 2, Groups F,G Class III, T4

Rack meets requirements of NFPA 1901-14.1.11.2 (2009) mounted in any position

90627	Knucklehead® Flood with Charger/Holder and 120V AC & DC cords. Hook - Yellow
90657	Knucklehead® Flood with Charger/Holder and 120V AC & DC cords. Clip - Orange
90607	Knucklehead® Flood with Charger/Holder and 120V AC & DC cords. Hook - Black
90622	Knucklehead® Flood with 120V AC Charger/Holder. Hook - Yellow
90661	Knucklehead® Flood with 120V AC Charger/Holder. Fast Charger. Clip - Orange
90602	Knucklehead® Flood with 120V AC Charger/Holder. Hook - Black
90626	Knucklehead® Flood with 12V DC. Hook - Yellow
90606	Knucklehead® Flood with 12V DC. Hook - Black
90633	Knucklehead® Flood with 120V AC/DC Piggyback® Charger. Hook - Yellow
90613	Knucklehead® Flood with 120V AC/DC Piggyback® Charger. Hook - Black
90640	Knucklehead® Flood with 12V DC Fast Charger. Hook - Yellow
90670	Knucklehead® Flood with 12V DC Fast Charger. Clip - Orange
90620	Knucklehead® Flood with 12V DC Fast Charger. Hook - Black
90638	Knucklehead® Flood with 120V AC Fast Charger Piggyback® Charger. Hook - Yellow
90618	Knucklehead® Flood with 120V AC Fast Charger Piggyback® Charger. Hook - Black
90621	Knucklehead® Flood (without charger). Hook - Yellow
90651	Knucklehead® Flood (without charger). Clip - Orange
90601	Knucklehead® Flood (without charger). Hook - Black
90642	Knucklehead® Flood - Alkaline model. Hook - Yellow
90644	Knucklehead® Flood - Alkaline model. Clip - Orange
90641	Knucklehead® Flood - Alkaline model. Hook - Black



- C4[®] LED, with 2 ultra-bright blue LED taillights
- 8 modes of operation
- High: 80,000 candela, 145 lumens, runs 3 hrs; Low: 40,000 candela, 70 lumens, runs 7 hrs
- Run times 3 hrs. with steady high LED and taillights; steady low: 7 hours
- Lantern floats
- · Waterproof; lightweight just 1lb. 13.6oz.



Class I, Div. 2, Groups A,B,C,D Class III, T-Code; T4

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

- 44450 Fire Vulcan® LED Standard System with AC/DC. Orange
- 44451 Fire Vulcan® LED Vehicle Mount with DC. Orange
- 44454 Fire Vulcan® LED (without charger). Orange

KNUCKLEHEAD°SPOT



- · Single C4® LED provides tight beam for long range target illumination
- Dual power source accepts rechargeable NiCd battery pack or 4 "AA" alkaline batteries
- Full 360° rotating head with 210° of articulation
- 4 Modes: High: 180 lumens, 11,000 candela, runs 3.5 hrs: Low: 55 lumens. 3300 candela. runs 16 hrs; 8 hrs (flash) and 20 days (moonlight)
- IPX4 Water resistant; 0-ring sealed
- Features powerful magnet and spring-loaded clip for hands-free lighting



Class I, Div. 2, Groups A,B,C,D, Class II, Div. 2, Groups F,G Class III, T3C

Rack meets requirements of NFPA 1901-14.1.11.2 (2009) mounted in any position

90757	Knucklehead® Spot - 120V AC/12V DC. Clip - Orange
90761	Knucklehead® Spot - 120V AC Fast Charge. Clip - Orange
90770	Knucklehead® Spot - 12V DC Fast Charge. Clip - Orange
90751	Knucklehead® Spot (without charger). Clip - Orange
90744	Knucklehead® Spot - Alkaline Model - Blister. Clip - Orange

4AA PROPOLYMAX®









- Powered by 4 "AA" alkaline batteries (included)
- High: 300 lumens, 17,000 candela, runs 2.75 hours: Low: 50 lumens. 2,500 candela, runs 24 hours; and Strobe runs 6 hours
- Brightest ProPolymer with strongest blend of performance and safety ratings
- TEN-TAP® programmable switch allows user selection of one of three different programs: high/low/strobe (factory default), high only and low/high
- O-ring sealed, dust-proof, water-tight enclosure
- IP67 rated for dust-tight and waterproof to 1 meter for 30 minutes; IPX4 for water spray



Class I, Div. 2, Groups A,B,C,D; Class II, Div. 2, Group F,G; Class III, T4

68820 4AA ProPolymax. Yellow 68821 4AA ProPolymax. Black 68822 4AA ProPolymax, Orange

ACCESSORIES

68088 Belt Clip - fits 4AA ProPolymax

68089 Poly Mount Kit - universal mounting via MSA V-Gard slot or self-adhesive mount



Streamlight, Inc. 30 Eagleville Road Eagleville, PA U.S.A 19403-3996

> www.streamlight.com (800) 523-7488 Toll-Free (800) 220-7007 Fax (610) 631-0600 (610) 631-0712 Fax



©2015 Streamlight, Inc. 990705 revD 12/15 asi/89871
All rights reserved. Trademarks of companies mentioned herein appear for identification purposes only and are the property of their respective companies.