

SAFETY-RATED LIGHTING TOOLS



STREAMLIGHT®

SAFETY FIRST, LAST

STREAMLIGHT GIVES YOU MORE OPTIONS

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. and Demko. This testing is your assurance that the Streamlight flashlight you choose will be safe, reliable and tough enough for the job.

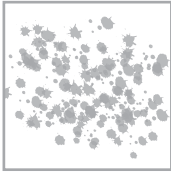
DIFFERENT LIGHTING TOOLS FOR DIFFERENT HAZARDOUS LOCATIONS

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 because combustible dusts are present.



Class III

Locations contain 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.

AND ALWAYS...

FOR MORE HAZARDOUS LOCATIONS.

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.



NFPA®



TYPICAL CLASS I LOCATIONS

- 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 liquified petroleum gas or natural gas

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



Scan or click to watch our video:
"You Bet Your Light On It:
Safety Ratings Explained"

DUALIE® SERIES

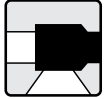
CLASS 1, DIV. 1

DUALIE® 2AA

	SPOT	FLOOD	COMBO
LUMENS:	115	115	175
DISTANCE:	111m	17m	-
RUN TIME:	24h	24h	15h



- Uses 2 "AA" alkaline or lithium batteries
- Flood produces a soft, wide beam to illuminate your work area; Spot projects far-reaching beam
- Beams intersect for uninterrupted light pattern
- Removable pocket clip
- Durable, non-conductive, corrosion-proof polymer resin; rocky stipple texture for a sure grip
- IPX4 water-resistant



Spot and flood modes



Class I, II, Division 1,
Groups A, B, C, D, E, F, G;
Class III; CL I, ZN O, IIC; Exia; T-Code: T4

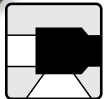
67750	Dualie 2AA - Clam - Yellow
67751	Dualie 2AA - Box - Yellow
ACCESSORIES	
68089	Polymount Kit

DUALIE® 3AA

	SPOT	FLOOD	COMBO
LUMENS:	140	140	245
DISTANCE:	171m	18m	-
RUN TIME:	18h	18h	9h



- Uses 3 "AA" alkaline or lithium batteries
- Flood produces a soft, wide beam to illuminate your work area; Spot projects a far-reaching beam
- Beams intersect for uninterrupted light pattern
- Rugged, snag-free clip grabs onto shirts, pockets and gear for hands-free use
- Optional magnetic clip
- IP67; dust tight and waterproof to 1m for 30 minutes



Spot and flood modes



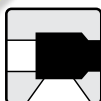
Class I & II, Div. I, Groups A,B,C,D,E,F,G
Class III, CL I, ZN O, IIC
T-Code: T4; Exia



Permissible Handheld Flashlight.
Approval No. 20-A180001-0.
Tested for Intrinsic Safety in
Methane-Air mixtures only.

68750	Dualie 3AA with alkaline batteries - Clam - Yellow
68751	Dualie 3AA without batteries - Box - Yellow
68752	Dualie 3AA with alkaline batteries - Clam - Black
68753	Dualie 3AA without batteries - Box - Black
68780	Dualie 3AA Magnet without batteries - Box - Yellow
68781	Dualie 3AA Magnet without batteries - Box - Black
68782	Dualie 3AA Magnet with alkaline batteries - Box - Yellow
68783	Dualie 3AA Magnet with alkaline batteries - Box - Black
ACCESSORIES	
68089	Polymount Kit

DUALIE® RECHARGEABLE



Spot and flood modes



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

- Lithium ion battery recharges within 8 hours
- Rugged, integrated, snag-free clip grabs onto shirts, pockets and gear for hands-free use
- Optional magnetic clip
- IP67 rated; dust-tight; waterproof to 1m for 30 minutes

68732	Dualie Rechargeable - 120V AC - Box - Yellow
68733	Dualie Rechargeable - 120V AC - Box - Black
68734	Dualie Rechargeable - 12V DC - Box - Yellow
68735	Dualie Rechargeable - 12V DC - Box - Black
68730	Dualie Rechargeable - Light only - Box - Yellow
68731	Dualie Rechargeable - Light only - Box - Black
68793	Dualie Rechargeable Magnet - 120V AC
68794	Dualie Rechargeable Magnet - 120V AC - Box - Black
68795	Dualie Rechargeable Magnet - 12V DC - Box - Yellow
68796	Dualie Rechargeable Magnet - 12V DC - Box - Black
68785	Dualie Rechargeable Magnet - Light only - Box - Yellow
68786	Dualie Rechargeable Magnet - Light only - Box - Black

ACCESSORIES

68789	5-unit Bank Charger
68790	Charger/Holder
22071	120V AC USB Cord
22069	12V DC USB Cord



5-unit Bank Charger



Charger/
Holder



12V DC
USB Cord



DUALIE® SERIES

CLASS 1, DIV. 1

DUALIE® 3AA COLOR-RITE®

	SPOT	FLOOD	COMBO
LUMENS:	225	175	320
DISTANCE:	179m	39m	167m
RUN TIME:	8h	8.5h	5h



Color-
Rite®

- Uses 3 “AA” alkaline or lithium batteries
- Intrinsically-safe worklight with a cool white LED and a 90 CRI LED with Streamlight’s Color-Rite Technology® for true color recognition
- Dual, independently operating push-button switches
- Unbreakable polycarbonate lens
- Rugged integrated, snag-free clip; grabs onto shirts, pockets and other gear for hands-free use
- IP67 rated; dust-tight and waterproof to 1m for 30 minutes



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

68910	Dualie 3AA Color-Rite - 3”AA” alkaline batteries - Yellow
ACCESSORIES	
68089	Polymount Kit

DUALIE® 3AA LASER

	LED	LASER
LUMENS:	150	<5mW output
DISTANCE:	175m	--
RUN TIME:	17h	70h



Simultaneous spot and laser modes

- Uses 3 “AA” alkaline or lithium batteries
- Spot projects a bright, far-reaching beam
- Red laser pinpoints objects at a distance
- Rugged, snag-free clip grabs onto shirts, pockets and gear for hands-free use
- IP67; dust tight and waterproof to 1m for 30 minutes



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



Permissible Handheld Flashlight.
Approval No. 20-A160001-O.
Tested for Intrinsic Safety in
Methane-Air mixtures only.

68760	DUALIE 3AA laser with alkaline BATTERIES - Clam - Yellow
68762	DUALIE 3AA laser - with alkaline BATTERIES - Clam - Black
ACCESSORIES	
68089	Polymount Kit

PROPOLYMER® SERIES

CLASS 1, DIV. 1

4AA PROPOLYMER® LUX

LUMENS:	100
DISTANCE:	130m
RUN TIME:	6h



- Uses 4 "AA" alkaline batteries
- IP67 rated; waterproof to 1m for 30 minutes

4AA Lux Div. 1



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

4AA Lux Div. 2



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

NFPA

Meets requirements of
NFPA 1971-8.6 (2007);
500° heat resistance test

68244	4AA ProPolymer Lux Div 2 with batteries - Clam - Yellow
68344	4AA ProPolymer Lux Div 2 with batteries - Clam - Black
68602	4AA ProPolymer Lux Div 1 with batteries - Clam - Yellow
68702	4AA ProPolymer Lux Div 1 with batteries - Clam - Black

ACCESSORIES

68085	Helmet Mount
68089	Polymount Kit



PROPOLYMERS SERIES

CLASS 1, DIV. 1

4AA PROPOLYMER® LED

LUMENS:	67
RUN TIME:	155h



- Uses 4 “AA” alkaline batteries
- Seven LEDs produce soft flood light
- Waterproof, impact and shock-resistant polymer construction



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



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

68202	4AA ProPolymer LED with batteries - Clam - Yellow
68302	4AA ProPolymer LED with batteries - Clam - Black
68201	4AA ProPolymer LED with batteries - Box - Yellow
68301	4AA ProPolymer LED with batteries - Box - Black
68200	4AA ProPolymer LED without batteries - Box - Yellow
68300	4AA ProPolymer LED without batteries - Box - Black

ACCESSORIES

68085	Helmet Mount
68089	Polymount Kit



68085
HELMET MOUNT



68089
POLY MOUNT KIT



2AAA PROPOLYMER® HAZ-LO®

LUMENS:	60
DISTANCE:	57m
RUN TIME:	16h



- Uses 2 “AAA” alkaline batteries
- IPX4 water-resistant



Class I, II, Division 1,
Groups A, B, C, D, E, F, G;
Class III; CL I, ZN O, IIC; T-Class: T4A

66500	2AAA ProPolymer HAZ-LO - alkaline batteries - Clam - Yellow
66505	2AAA ProPolymer HAZ-LO - alkaline batteries - Box - Yellow

2AA PROPOLYMER® HAZ-LO®

LUMENS:	65
DISTANCE:	96m
RUN TIME:	24h



- Uses 2 “AA” alkaline batteries
- IPX7; dust and water protected



Class I, II, Division 1,
Groups A, B, C, D, E, F, G;
Class III; CL I, ZN O, IIC
T-Class: T4



Permissible Flashlight.
Approval No. 20-A140002-O.
Tested for Intrinsic Safety in
Methane-Air mixtures only.

67100	2AA ProPolymer HAZ-LO with alkaline batteries - Black
67101	2AA ProPolymer HAZ-LO with alkaline batteries - Yellow

ACCESSORIES

85905	Nylon Holster
68089	Polymount Kit



SURVIVOR® X

	HIGH	LOW
LUMENS:	250	60
CANDELA:	50,000	14,000
DISTANCE:	447m	237m
RUN TIME (SL-B26):	4h	15h
RUN TIME (ALK):	5h	15h
FLASH RUNS 8 HOURS		



- More output, more features and more power options
- Alkaline model - economical Div. 1 option
- Fully rechargeable system - Div. 1
- Rubber dome push button switch is easy to use with gloved hands - features battery life indicator
- Low-profile bezel minimizes snag hazards
- IP67 rated; dust tight and waterproof to 1m for 30 minutes
- Dual battery capability - runs on rechargeable lithium ion battery pack or alkaline batteries
- 25% battery cost savings on alkaline model - uses just 3 batteries



Class I & II, Div. 1,
Grps A, B, C, D, E, F, G;
Class III, T3/T4

NFPA

Rack meets requirements
of 1901-14.1.10.2 (2018)
mounted in any position

NFPA

Flashlight meets 500°F
requirements of NFPA
1971-8.6 (2013)



Alkaline battery cartridge
holds three "AA" alkaline
batteries

90952	Survivor X - 120V AC/12V DC - Orange
90962	Survivor X - 120V AC/12V DC - Yellow
90950	Survivor X - Alkaline Model - Orange
90960	Survivor X - Alkaline Model - Yellow
90951	Survivor X - Light Only - Orange
90961	Survivor X - Light Only - Yellow



- Know your charge status with battery life indicator in switch boot
- Green indicates full charge
- Turns red when battery is nearing end of usable charge
- Flashes red continuously with 15 minutes or less remaining of battery life

Improved charger design:

- Survivor X securely locks into the charger - fits snugly in place
- Quick release latch for one-handed grab-and-go
- Easy to remove with gloved hands
- Charge indicator shines solid red when charging and solid green when charged




SURVIVOR®

CLASS 1, DIV. 1


SURVIVOR®

	HIGH	LOW
LUMENS:	175	60
DISTANCE:	405m	237m
RUN TIME (RECH):	3.5h	13h
RUN TIME (ALK):	4h	15h
MOONLIGHT MODE: RUNS 20 DAYS FLASH RUNS 8 HOURS		

- High, low, flash and moonlight modes
- Rechargeable NiMH battery pack or 4 “AA” alkaline batteries
- Raised switch easy to use with gloves
- IPX4 water resistant



Class I, II Div. 1, Groups C,D,E,F,G
Class III, T4; CL I, ZN 0, IIB
Class I, Div. 2, Groups A,B,C,D; T4;
CL I, ZN 2, IIC
Permissible Flashlight
App. No. 20-A150001-0
(Alkaline model)





NFPA

Rack meets requirements of 1901-14.1.10.2 (2016) mounted in any position

NFPA

Flashlight meets 500°F requirements of NFPA 1971-8.6 (2013)



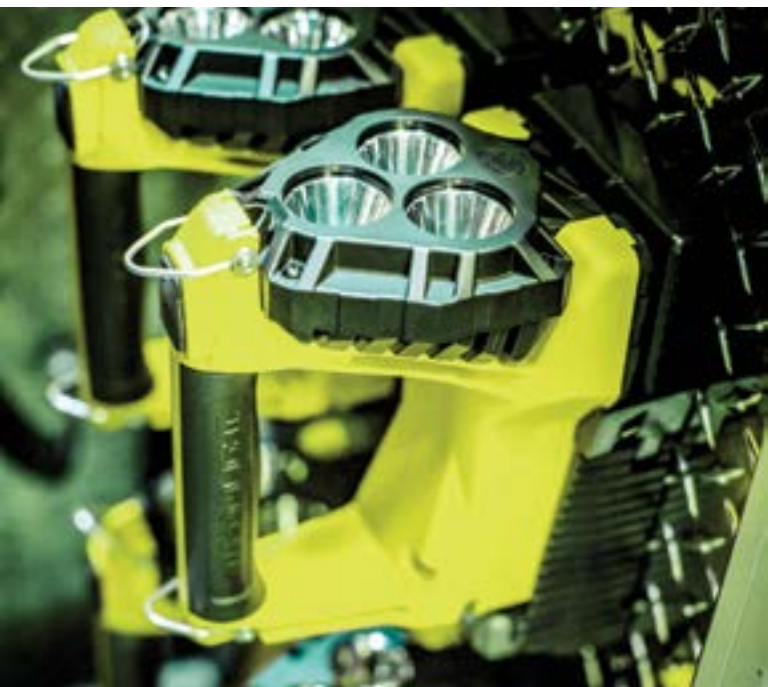
Alkaline battery cartridge holds four “AA” alkaline batteries

90513	Survivor - 120V AC/12V DC - Yellow
90503	Survivor - 120V AC/12V DC - Orange
90523	Survivor - 120V AC/12V DC - Black
90519	Survivor - 12V DC - Yellow
90509	Survivor - 12V DC - Orange
90528	Survivor - 12V DC - Black
90510	Survivor - without charger - Yellow
90500	Survivor - without charger - Orange
90520	Survivor - without charger - Black
90541	Survivor - Alkaline - Clam - Yellow
90540	Survivor - Alkaline - Clam - Orange
90545	Survivor - Alkaline - Clam - Black



VULCAN® 180 HAZ-LO®

CLASS 1, DIV. 1



VULCAN® 180 HAZ-LO®



	HIGH	LOW
LUMENS:	400	130
CANDELA:	25,000	8,000
DISTANCE:	316m	128m
RUN TIME:	10h	24h

- 3 LEDs and 2 ultra-bright blue LED taillights
- 180° tilting head locks in upright position
- Lithium Ion battery recharges in 9 hours
- Flat base area allows light to stand on its own for scene lighting
- IP65 rated - dust-tight and water-resistant



Class I, Division 1,
Groups A, B, C, D, E, F, G; Class I,
Zone 0, Groups IIC, Class III; T-Code: T4

NFPA

Rack meets requirements of NFPA
1901-14.1.10.2 (2016) mounted
in any position

44321	Vulcan 180 HAZ-LO - 120V AC /12V DC - Yellow
44331	Vulcan 180 HAZ-LO - 120V AC/12V DC - Orange
44325	Vulcan 180 Vehicle Mount System - 120V AC/12V DC - Yellow
44335	Vulcan 180 HAZ-LO Vehicle Mount System - 12V DC - Orange

POLYSTINGER LED HAZ-LO

CLASS 1, DIV. 1

POLYSTINGER® LED HAZ-LO®

	HIGH	LOW
LUMENS:	260	80
DISTANCE:	253m	151m
RUN TIME:	5h	16 h
MOONLIGHT MODE: RUNS 20 DAYS		



- Rechargeable, safety rated flashlight developed for petrochemical and heavy industrial applications with hazardous atmospheres
- Super-tough, non-conductive chemical and corrosion-resistant nylon polymer
- IPX4 water-resistant



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

76442	PolyStinger LED HAZ-LO - 120V AC/12V DC - Black
76412	PolyStinger LED HAZ-LO - 120V AC/12V DC - Yellow
76443	PolyStinger LED HAZ-LO - 120V AC - Black
76413	PolyStinger LED HAZ-LO - 120V AC - Yellow
76411	PolyStinger LED HAZ-LO - 12V DC - Yellow
76441	PolyStinger LED HAZ-LO - 12V DC - Black
76410	PolyStinger LED HAZ-LO - without charger - Yellow
76440	PolyStinger LED HAZ-LO - without charger - Black

STYLUS® PRO HAZ-LO®

LUMENS:	105
DISTANCE:	39m
RUN TIME:	2.25h

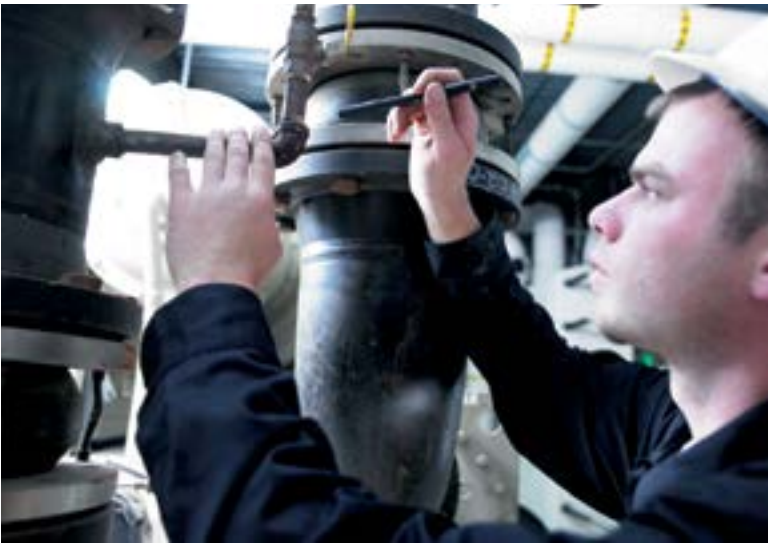


- Includes two “AAA” alkaline batteries
- Impact, chemical-resistant polymer construction
- Non-conductive
- IPX7 waterproof



Class I, II, Div. 1,
Groups A, B, C, D, E, F, G;
Class III; T-Class: T3/T4

66300	Stylus Pro HAZ-LO - with alkaline batteries - Yellow
-------	--



STYLUS®

LUMENS:	11
DISTANCE:	24m
RUN TIME:	24h

- Includes 3 “AAAA” alkaline batteries
- IPX4 water-resistant
- Durable, anodized aluminum body



Class I, Div. 1,
Groups A,B,C,D, T3C

65058 Stylus - UL Listed - Black

STYLUS REACH®

LUMENS:	11
DISTANCE:	24m
RUN TIME:	24h

- Includes 3 “AAAA” alkaline batteries
- IPX4 water-resistant
- Flexible cable allows for 14” (35.56cm) of reach



Class I, Div. 1,
Groups A,B,C,D, T3C

65658 Stylus Reach - UL Listed - Black

HAZ-LO HEADLAMPS

CLASS 1, DIV. 1



USB HAZ-LO®

	SPOT	FLOOD	COMBO
LUMENS:	190	120	250
DISTANCE:	89m	19m	-
RUN TIME:	7.5h	13h	7h



- Features USB rechargeable lithium ion battery
- Includes elastic & rubber straps and 3M® Dual Lock® for strapless mounting to hard hats
- Multi-function push-button switch
- IP67; dust-tight and waterproof to 1m for 30 minutes



Class I,II,III, Div. 1, Grps A,B,C,D,E,F,G
Class I, Zone D, Group IIC
T-Code: T4 Exia



5-unit Bank
Charger



Charger/
Holder

61460	USB HAZ-LO with 120V AC cord, rubber & elastic straps and 3M® Dual Lock® - Yellow
61463	USB HAZ-LO - 120V AC Charger/Holder, rubber & elastic straps and 3M® Dual Lock® - Yellow
61465	120V AC Charger/Holder
61469	120V AC 5-Unit Bank Charger

HAZ-LO HEADLAMPS

CLASS 1, DIV. 1

ENDURO® PRO HAZ-LO®

	SPOT	FLOOD	COMBO
LUMENS:	160	160	235
DISTANCE:	73m	20m	-
RUN TIME:	5h	5h	4.75h



- Low profile headlamp with elastic and rubber straps and 3M® Dual Lock® for strapless mounting to hard hats
- Uses 3 “AAA” alkaline batteries
- Multi-function push-button switch
- IPX7 waterproof to 1m for 30 minutes; 45° tilting head



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



Permissible Flashlight, Approval
No. 20-A190001-D. Tested for
Intrinsic Safety in Methane-Air
mixtures only.



61424 Enduro Pro HAZ-LO - Rubber & elastic straps & 3M® Dual Lock® - Box - Yellow

3AA HAZ-LO® HEADLAMP

LUMENS:	120
DISTANCE:	165m
RUN TIME:	11h



- Uses 3 “AA” alkaline batteries
- Push-button switch easy to use with gloves
- 1m impact resistant



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



61200 3AA HAZ-LO Headlamp - Rubber & elastic straps and alkaline batteries - Yellow

HEADLAMPS

DIV. 2

ARGO®

	HIGH	MEDIUM	LOW
LUMENS:	150	100	45
DISTANCE:	190m	160m	103m
RUN TIME:	3h	4h 30m	30h

- Far-reaching beam illuminates distant objects
- Includes 3 “AAA” alkaline batteries
- Recessed push-button switch
- 90° ratcheting head - prevents neck fatigue



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



61301 Argo - Rubber & elastic straps and alkaline batteries - Yellow

SEPTOR®

	HIGH	MEDIUM	LOW
LUMENS:	120	45	13
DISTANCE:	60m	35m	20m
RUN TIME:	3h 30m	10h	55h

- Provides soft flood light for up-close work
- Includes 3 “AAA” alkaline batteries
- Recessed push-button switch
- 90° ratcheting head - prevents neck fatigue



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



61052 Septor - Rubber & elastic straps and alkaline batteries - Yellow

TRIDENT®

	HIGH	MEDIUM	LOW
LUMENS:	80	35	11
DISTANCE:	126m	39m	22m
RUN TIME:	5h	10h	53h

- Good for up-close or distance work
- Includes 3 “AAA” alkaline batteries
- 90° ratcheting head - prevents neck fatigue



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



61050 Trident - Rubber & elastic straps and alkaline batteries- Yellow

KNUCKLEHEAD® FLOOD

	HIGH	LOW
LUMENS:	200	63
DISTANCE:	68m	37m
RUN TIME:	3.5h	16h
MOONLIGHT MODE: RUNS 20 DAYS FLASH RUNS 8 HOURS		

- Dual LEDs provide a smooth flood pattern for up close work
- Accepts either rechargeable NiMH battery or 4 "AA" alkaline batteries
- 360° rotating head articulates 210°
- IPX4 water-resistant



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

NFPA

Rack meets requirements of NFPA
1901-14.1.10.2 (2016) mounted
in any position

90627	Knucklehead Flood - 120V AC/DC - (Hook) - Yellow
90657	Knucklehead Flood - 120V AC/DC - (Clip) - Orange
90607	Knucklehead Flood - 120V AC/DC - (Hook) - Black
90622	Knucklehead Flood - 120V AC - (Hook) - Yellow
90661	Knucklehead Flood - 120V AC - (Clip) - Orange
90602	Knucklehead Flood - 120V AC - (Hook) - Black
90626	Knucklehead Flood - 12V DC - (Hook)- Yellow
90606	Knucklehead Flood - 12V DC - (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 - (Hook) - Yellow
90644	Knucklehead Flood - Alkaline - (Clip) - Orange
90641	Knucklehead Flood - Alkaline - (Hook) - Black

KNUCKLEHEAD® SPOT

	HIGH	LOW
LUMENS:	180	55
DISTANCE:	210m	115m
RUN TIME:	3.5h	16h
MOONLIGHT MODE: RUNS 20 DAYS FLASH RUNS 8 HOURS		

- Single LED provides tight beam for long range illumination
- Accepts either rechargeable NiMH battery or 4 "AA" alkaline batteries
- 360° rotating head articulates 210°
- IPX4 water-resistant
- 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

NFPA

Rack meets requirements of NFPA
1901-14.1.10.2 (2016) mounted
in any position

90757	Knucklehead Spot - 120V AC/12V DC - Box - Orange
90751	Knucklehead Spot - without charger - Box - Orange
90744	Knucklehead Spot - Alkaline - Clam - Orange

FIRE VULCAN

DIV. 2

FIRE VULCAN® LED

	HIGH	LOW
LUMENS:	180	80
RUN TIME:	5h	10h

- White LED and 2 ultra-bright blue LED taillight LEDs
- Rechargeable lithium ion battery
- IPX7 waterproof to 1m for 30 minutes
- Lightweight - just 1.85 lbs. (839g); it floats



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

NFPA

Rack meets requirements of NFPA
1901-14.1.10.2 (2016) mounted
in any position

44450	Fire Vulcan LED Standard System - 120V AC/12V DC - Orange
44451	Fire Vulcan LED Vehicle Mount - 12V DC - Orange
44454	Fire Vulcan LED - without charger - Orange





VULCAN® 180 [DIV. 2]

	HIGH	LOW
LUMENS:	1,200	350
CANDELA:	75,000	22,000
DISTANCE:	548m	296m
RUN TIME:	5.75h	16h

- 3 LEDs and 2 ultra-bright blue LED taillights
- 180° tilting head locks in upright position
- Lithium Ion battery recharges in 9 hours
- Flat base area allows light to stand on its own for scene lighting
- IP64 rated - dust-tight and water-resistant



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



Rack meets requirements of NFPA
1901-14.1.10.2 (2016) mounted
in any position



44307	Vulcan 180 - 120V AC /12V DC - Yellow
44311	Vulcan 180 - 120V AC /12V DC - orange
44305	Vulcan 180 Vehicle Mount System -12V DC - Yellow
44315	Vulcan 180 Vehicle Mount System - 12V DC - Orange



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

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



©2023 Streamlight, Inc.

asi/89871

All rights reserved. Trademarks of companies mentioned herein appear for identification purposes only and are the property of their respective companies.