The work you do every day is important. It’s also tough, dirty, grueling, and even dangerous. You know that having the right tools on-hand make your job easier, allowing you to be more productive. They also can play a major part in keeping you safe.

That’s why it’s critical to choose the right lighting tool. Streamlight understands this, which is why we make a variety of lights to meet your needs, with attributes you’re looking for, whether it’s size, weight, beam distance or safety ratings. Features available in our different lights include:

- Safety-ratings for hazardous atmospheres
- Waterproof/water-resistant products
- Different functions, including TEN-TAP® Programming, strobe and lower power modes
- Brightness, range and peripheral illumination
- Long or flexible run times
- Rechargeable options
- Durable materials – from the light’s housing to the lens material
- Ergonomic designs for maximum comfort
- LEDs that won’t break or burn out
- Various sizes to fit the job – from smaller pocket lights and headlamps to handheld lanterns
- Limited lifetime warranty

TEN-TAP® Programming for Flexible Lighting Options

Streamlight makes flashlights for a wide variety of applications, but we understand that not everyone wants the same lighting options. Do you like most of the features of a flashlight, but not the pre-set programs? With our TEN-TAP® Programming, you can reprogram the light from the standard default option. Reprogramming is easy and can be done from anywhere – with just a few quick taps of the switch you can change the lighting to fit your needs and how you’ll be using it.

With those lights that feature TEN-TAP Programming, you can choose from three user-selectable programs. Programming options will differ depending on the model of the light you have, so please refer to the product information and instructions for more information on your specific model.

---

| Flashlight Applications and Beam Patterns | Pg 3 |
| Safety Ratings Defined                   | Pg 4 |
| Safety Rated Lighting Tools              | Pgs 5 |
| Plant Operations                         | Pgs 6-19 |
| Transmission & Distribution              | Pgs 20-25 |
| Natural Gas & Utility                    | Pgs 26-31 |
| Wind Energy                              | Pgs 32-35 |
| Accessories                              | Pgs 36-37 |
| Personalize Your Lights                  | Pg 39 |

Streamlight products make great safety awards! We offer hot stamping, pad printing and laser engraving on most of our products. Contact your local Streamlight sales representative for more information.

For more information on the lights featured in this brochure, please visit www.streamlight.com, or contact your Streamlight sales representative.
Flashlight Applications and Beam Patterns

Having the right flashlight that meets your lighting needs is important. That’s one of the reasons Streamlight developed three series of lights: Tradition, High Lumen (HL) and High Performance, High Lumen (HPL). Each series offers a different balance of features and can be used for a variety of applications.

---

**Headlamp Beam Patterns**

There are times when you need both hands to complete a task so a headlamp is the best lighting tool to have in the moment. As stated above, having the right flashlight that meets your lighting needs is important. Streamlight offers several headlamps from which to choose to best meet your requirements.

Double Clutch USB - spot or flood beams
ProTac HL Headlamp - high lumen beam
Septor - soft flood beam
Argo - long-range beam
Trident - combination of distance and flood beams

---

<table>
<thead>
<tr>
<th>Performance Characteristics</th>
<th>Typical Uses</th>
<th>Examples of Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Optimal balance of candela and lumens</td>
<td>• Day-to-day industrial use</td>
<td>• Stinger® LED</td>
</tr>
<tr>
<td>• Longest regulated run times</td>
<td>• Maintaining vehicles</td>
<td>• PolyStinger® LED</td>
</tr>
<tr>
<td></td>
<td>• General contracting work</td>
<td>• Strion® LED</td>
</tr>
</tbody>
</table>

Tradition Series

Meant for general, multi-purpose use, these lights are designed for the broadest range of lighting applications at the best value.

Gives you maximum illumination, providing full situational awareness by delivering extraordinary brightness in a wide beam pattern. These lights are ideal for smaller areas where you need a lot of light, but not an exceptionally long reach.

High Lumen (HL) Series

Ideal for down-range applications requiring optimal beam reach, as these flashlights throw light a long distance.

High Performance High Lumen (HPL) Series
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.

Hazardous classes are further defined by “GROUPS” based on the physical properties of their combustible materials. These groups include (but are not limited to):

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

**TYPICAL CLASS I LOCATIONS**

- Petroleum refineries, and gasoline storage and dispensing areas
- Industrial firms that use flammable liquids in operations processes
- Petrochemical companies that manufacture chemicals from gas and oil
- Natural gas utility operations or natural gas powered electric generating facilities
- 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

**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.
Since the most extreme hazardous conditions are often in dark places, Streamlight has developed a complete line of Class I, Division 1, safety-rated lighting tools approved for use in hazardous environments.

YOUR SAFETY IS OUR TOP PRIORITY
Since the most extreme hazardous conditions are often in dark places, Streamlight has developed a complete line of Class I, Division 1, safety-rated lighting tools approved for use in hazardous environments.

WHY ARE SAFETY RATINGS IMPORTANT?
There are several types of locations in which it can be extremely dangerous to use flashlights that have not been specifically designed and approved for that 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. If you plan to use a flashlight in any potentially hazardous location, it is critical that your light be safety-rated for that specific environment.

STREAMLIGHT’S HAZ-LO SERIES OF LIGHTING TOOLS PROVIDE PEACE OF MIND WITH 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 these locations. While outfitting your crew with Division 1 level tools, it is important to note Class, Group and Temperature code requirements to select the correct flashlight for specific applications.

STREAMLIGHT OFFERS YOU MORE SAFETY-RATED LIGHTING TOOLS TO GIVE YOU MORE OPTIONS IN HAZARDOUS LOCATIONS.
Streamlight flashlights are tested and certified by the world’s leading independent laboratories including Underwriters Laboratories, ATEX, Demko, and the Mine Safety and Health Administration (MSHA). This testing is your assurance that the Streamlight flashlight you choose will be safe in the environment(s) in which you’ll be using it.
If space in your tool box is limited, you want a flashlight that is small in size without sacrificing power or features. The rechargeable Strion LED series are ultra-compact and powerful, feature multiple lighting modes, and fully recharge in just 3 hours.

Additional Features:
• Strion LED: Designed for the broadest range of lighting needs at the best value
• Strion LED HL: Delivers maximum illumination with a wide beam so you can see what’s around you
• High beam for extreme brightness
• Medium beam for bright light and longer run time
• Low beam for a less intense beam
• Strobe function is ideal for signaling

#74301 - Strion LED 120V AC/12V DC
#74752 - Strion LED HL 120V AC/12V DC
#74175 - Li Ion Battery - Strion LED Series

When working around energized equipment, a non-metallic lighting tool is important. The PolyStinger LED, which is constructed of super-tough, non-conductive nylon polymer, is the right choice. A combination of rechargeability and C4® LED technology provides assurance that your flashlight is always ready to provide the brightness and run time you need to get through your shift.

Additional Features:
• High, medium, low and strobe modes
• IPX4 water-resistant
• Durable - 3m impact resistance tested. If you drop it, it will still perform

#76163 - PolyStinger LED 120V AC/12V DC (NiCd) - Yellow
#76113 - PolyStinger LED 120V AC/12V DC (NiCd) - Black
#75175 - NiCd Battery - Stinger LED Series
#77375 - NiMH Battery - Stinger LED Series
#75967 - Magnetic Mounting Clip (Stinger Series)

Using a rechargeable light like the Stinger HPL can help you save money on batteries when you’re using a flashlight every day. It was designed with superior distance capability in mind (438 meters). In addition, four modes allow you to select the right amount of light for your job, extend the run time, or signal with the strobe function.

Additional Features:
• AC/DC chargers allow you take the Stinger LED HP from the office to the truck
• Deep-dish parabolic reflector produces a super long-range beam
• 3 meter impact-resistance tested

#75763 - Stinger HPL 120V AC/12V DC (NiCd)
#76176 - NiCd Battery - Stinger LED Series
#77375 - NiMH Battery - Stinger LED Series
#75967 - Magnetic Mounting Clip (Stinger Series)
When you work in this field, you’re responsible for keeping a facility’s systems running smoothly. Whether you work on boilers, generators, turbines and electrical equipment, or lighting and HVAC systems, the support and maintenance of your facility is a top priority. Streamlight has a variety of flashlights that can meet your needs – from hand lantern based flood lights to small inspection lights that you can keep in your pocket.

**Stinger® Lite Pipe**

When you’re working in cramped conditions and need to light a tight space, the Stinger Lite Pipe delivers. It features a narrow, 9-inch light bar with eight C4® LEDs that provide a soft flood of light to illuminate your work area. A rotatable hook gives you a hands-free lighting option, and it’s removable for those situations where space is limited.

**Additional Features:**
- If you already have a xenon Stinger®, an optional Lite Pipe Kit allows you to convert it when you need a work light
- Includes magnetic mounting clip
- 1 meter impact-resistance tested

#75664 - Stinger Lite Pipe - 120V AC/12V DC (NiCd)
#75951 - Stinger Lite Pipe Kit
#75175 - NiCd Battery - Stinger LED Series
#77375 - NiMH Battery - Stinger LED Series
#75967 - Magnetic Mounting Clip (Stinger Series)

**SL-20LP®**

Feature packed, the SL-20LP industrial-strength, high-intensity, rechargeable flashlight offers three lighting modes so you can choose the level of brightness you need. A strobe function signals your location. It’s lightweight so you’ll barely notice it on your tool belt, and it has a rubberized grip that makes it easy to hold.

**Additional Features:**
- AC/DC chargers allow you take the SL-20LP from the office to the truck
- Deep-dish parabolic reflector produces a tight, 490m beam
- 1 meter impact-resistance tested

#25223 - SL-20LP 120V AC/12V DC (NiCd) - Yellow
Some equipment failures always seem to happen in the dark, so you need to be ready. The Fire Vulcan LED delivers a focused, bright spotlight with significant range to illuminate from a distance. This tough, waterproof lantern is ideal for inspecting damp, dark and dusty areas. It comes with a convenient shoulder strap and at 1.85 lbs., it's easy to carry and won't wear you out while you work.

Additional Features:
- Blue safety tail lights (can be programmed on or off)
- 1P7X waterproof to 1 meter for 30 minutes
- Vehicle mountable charge rack lets you take it from the office to the truck

PLANT OPERATIONS

Portable Scene Light

<table>
<thead>
<tr>
<th>Portable Scene Light</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
<td>Six C4® LEDs</td>
</tr>
<tr>
<td>Battery</td>
<td>Sealed lead acid</td>
</tr>
<tr>
<td>Case Material</td>
<td>High-impact, waterproof thermoplastic housing</td>
</tr>
<tr>
<td>LUMENS</td>
<td>HIGH</td>
</tr>
<tr>
<td>9,300</td>
<td>4,100</td>
</tr>
<tr>
<td>DISTANCE</td>
<td>315m</td>
</tr>
<tr>
<td>RUN TIME</td>
<td>4 hrs</td>
</tr>
<tr>
<td>Features</td>
<td>Design allows for use in confined spaces and rugged terrain; 12V DC power cord provides unlimited run time and charges batteries while in use</td>
</tr>
</tbody>
</table>

E-Flood® LiteBox® HL™

<table>
<thead>
<tr>
<th>E-Flood LiteBox HL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
<td>Six C4® LEDs</td>
</tr>
<tr>
<td>Battery</td>
<td>Lithium ion</td>
</tr>
<tr>
<td>Case Material</td>
<td>High-impact thermoplastic housing with rubberized impact bumper</td>
</tr>
<tr>
<td>LUMENS</td>
<td>HIGH</td>
</tr>
<tr>
<td>3,600</td>
<td>2,400</td>
</tr>
<tr>
<td>CANDELA</td>
<td>31,000</td>
</tr>
<tr>
<td>DISTANCE</td>
<td>315m</td>
</tr>
<tr>
<td>RUN TIME</td>
<td>5 hrs</td>
</tr>
<tr>
<td>Features</td>
<td>Maximum illumination; 12V DC power cord, toggle switch, cushioned grip handle, 90° rotating head for target lighting</td>
</tr>
</tbody>
</table>

Fire Vulcan® LED

<table>
<thead>
<tr>
<th>Fire Vulcan LED</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
<td>C4® LED and two ultra-bright blue tailight LEDs</td>
</tr>
<tr>
<td>Battery</td>
<td>Lithium ion</td>
</tr>
<tr>
<td>Case Material</td>
<td>High-impact thermoplastic with cushioned grip handle</td>
</tr>
<tr>
<td>LUMENS, CANDELA, RUN TIME</td>
<td></td>
</tr>
<tr>
<td>HIGH</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>145</td>
<td>70</td>
</tr>
<tr>
<td>80,000</td>
<td>40,000</td>
</tr>
<tr>
<td>3.5 hrs</td>
<td>7 hrs</td>
</tr>
<tr>
<td>Features</td>
<td>Lightweight; waterproof; eight programmable switch functions</td>
</tr>
</tbody>
</table>

When you need maximum illumination with a wide beam to light your work area, the E-Flood LiteBox HL provides a blast of 3,600 lumens. Economical and compact, it features selectable diffuser settings and three different lighting modes enable you set the beam width, intensity and run time you need for your task. Rapid deployment, a 90° tilting head and indefinite run time using its 12V DC power cord ensures that you will always have light where and when you need it.

Additional Features:
- High lumen beam for maximum illumination
- Standard system includes AC/DC charge cords, mounting rack and shoulder strap
- Vehicle mount system includes truck-mountable hard-wire rack and shoulder strap

#45670 - Portable Scene Light 120V AC/12V DC - Yellow
#45661 - E-Flood LiteBox HL Standard System - Orange
#45665 - E-Flood LiteBox HL Vehicle Mount - Orange
#45660 - E-Flood LiteBox HL Without Charger - Orange

Rapidly deployed and easily stowed, the Portable Scene Light brings 5,300 lumens to your work area. With its narrow footprint and 72” extension pole, this versatile scene light goes almost anywhere, from wide open places to tight, confined spaces such as stairwells. Stabilization legs provide balance on uneven surfaces so rugged terrain poses no problem for set up. It’s extremely durable and water-resistant, which makes it ideal for bad weather use. The perfect lighting choice for power outages and egress areas where equipment needs repair. Also clean up after flooding conditions and other natural disaster related activities.

#8 For more information visit www.streamlight.com
E-Flood®/E-Spot® LiteBox®

<table>
<thead>
<tr>
<th>E-Flood LiteBox</th>
<th>E-Spot LiteBox</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
<td>Six C4® LEDs within six wide pattern parabolic reflectors</td>
</tr>
<tr>
<td>Battery</td>
<td>Sealed lead acid</td>
</tr>
<tr>
<td>Case Material</td>
<td>High-impact thermoplastic with rubberized impact bumper</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LUMENS</th>
<th>CANDELA</th>
<th>DISTANCE</th>
<th>RUN TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGH</td>
<td>015</td>
<td>615m</td>
<td>8 hrs</td>
</tr>
<tr>
<td>LOW</td>
<td>030</td>
<td>330m</td>
<td>18 hrs</td>
</tr>
<tr>
<td>HIGH</td>
<td>540</td>
<td>469m</td>
<td>7 hrs</td>
</tr>
<tr>
<td>LOW</td>
<td>230</td>
<td>358m</td>
<td>15 hrs</td>
</tr>
</tbody>
</table>

Features:
- Floodlight design; IPX4 water-resistant; serialized for positive identification; push-button switch; cushioned grip handle
- Spotlight design; IPX4 water-resistant; serialized for positive identification; push-button switch; cushioned grip handle

Waypoint®

<table>
<thead>
<tr>
<th>Alkaline Model</th>
<th>Rechargeable Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
<td>C4® LED</td>
</tr>
<tr>
<td>Battery</td>
<td>Four &quot;C&quot; alkaline batteries (sold separately)</td>
</tr>
<tr>
<td>Case Material</td>
<td>Polycarbonate with cushioned grip handle</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LUMENS</th>
<th>CANDELA</th>
<th>DISTANCE</th>
<th>RUN TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGH</td>
<td>550</td>
<td>625m</td>
<td>10 hrs</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>400</td>
<td>178m</td>
<td>80 hrs</td>
</tr>
<tr>
<td>LOW</td>
<td>35</td>
<td>200m</td>
<td>80 hrs</td>
</tr>
</tbody>
</table>

Features:
- 12V DC power cord provides indefinite run time; IPX4 water-resistant; emergency signal runs 82 hours; trigger-style power switch; IPX8 submersible 2m for 30 minutes; trigger-style power switch; it floats
- 12V DC power cord provides indefinite run time; IPX4 water-resistant; emergency signal runs 82 hours; trigger-style power switch; IPX8 submersible 2m for 30 minutes; trigger-style power switch; IPX8 submersible 2m for 30 minutes; trigger-style power switch; it floats

Additional Features:
- Long-range targeting beam (alkaline: 625m; rechargeable: 678m)

E-Flood LiteBox
Uniform flood lights are ideal when a job requires illuminating a wide area, such as a vault or equipment room. Featuring a head that tilts more than 90° and swivels almost 360°, a weighted base and a run time of up to 18 hours, the industrial-duty E-Flood LiteBox can help you keep your task illuminated on even the longest shifts.

E-Spot LiteBox
Occasionally, you need to make inspections from a distance or light an aerial project from the ground. If this is the case, you may want to consider the E-Spot LiteBox. With a run time of 7 hours, a 469m beam distance and a head that tilts more than 90° and swivels almost 360°, this is a good tool for illuminating dark ceilings or high bays, structures, cranes or conveyors.

Additional Features:
- Mode settings allow selection of more light output or extended run time

- #45801 - E-Flood LiteBox Standard System - 120V AC/12V DC - Orange
- #45805 - E-Flood LiteBox Vehicle Mount - Orange
- #45806 - E-Flood LiteBox Without Charger - Orange
- #44900 - Waypoint (alkaline) with 12V DC power cord - Yellow
- #44902 - Waypoint (alkaline) with 12V DC power cord - Black
- #44810 - Waypoint (rechargeable) with 120V AC - Yellow
- #44811 - Waypoint (rechargeable) with 120V AC - Black
- #44909 - 12V DC Cord (for rechargeable model)
Make maintenance work in the plant a little easier with the Knucklehead, which features a 210° articulating head that rotates 360° to aim the beam at any area. Multiple hands-free uses: stand it up, lay it down, attach it to belts or harnesses with a spring-loaded clip, hang it from its hook, or adhere it to a metal surface with its super-strong magnet (135 lbs of pull strength). No more juggling your flashlight and your tools to complete a task.

Additional Features:
- Flood model: Dual C4® LEDs within a wide reflector produces a smooth floodlight for up-close work
- Spot model: Single LED within a parabolic reflector provides a tighter beam for longer range target illumination
- Four modes:
  - High beam for more brightness
  - Low beam for longer run time
  - Emergency flash for signaling
  - Moonlight for low-level lighting and extended run time
- Features either stowable hook or spring-loaded clip
- Rechargeable models include an optional 4 “AA” battery carrier for fast battery replacement
- Safety rated:
  - Div 2 models: Class I, Division 2, Groups A,B,C,D; Class II, Division 2, Groups F,G; Class III, Temp Code: T4
  - HAZ-LO (Div 1) models: Class I & II, Division 1, Groups C,D,F,G; Class I, Division 2, Groups A,B,C,D; Class III, T4
  - MSHA Permissible Flashlight; Approval. No. 20-4140001-0: Tested for Intrinsic Safety in Methane-Air mixtures only.

Charge or replace batteries in fresh air only

<table>
<thead>
<tr>
<th>Light Source</th>
<th>Battery</th>
<th>Case Material</th>
<th>Features</th>
<th>Div 2 Flood Model</th>
<th>Spot Model</th>
<th>HAZ-LO Flood Model</th>
<th>Spot Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two C4® LEDs</td>
<td>Rechargeable NiCd; also accepts 4 “AA” alkaline batteries</td>
<td>Nylon polymer</td>
<td>Floodlight design; IPX4 water-resistant; safety rated: Class I &amp; II, Div. 2</td>
<td>#90627 - Knucklehead (with hook) 120V AC/12V DC - Yellow</td>
<td>#90642 - Knucklehead (with hook) Alkaline Yellow</td>
<td>#90657 - Knucklehead (with clip) 120V AC/12V DC - Orange</td>
<td>#90644 - Knucklehead (with clip) Alkaline - Orange</td>
</tr>
<tr>
<td>C4® LED</td>
<td>Rechargeable NiCd; also accepts 4 “AA” alkaline batteries</td>
<td>Nylon polymer</td>
<td>Spotlight design; IPX4 water-resistant; safety rated: Class I &amp; II, Div. 2</td>
<td>#91627 - Knucklehead (with hook) 120V AC/12V DC - Yellow</td>
<td>#91642 - Knucklehead (with hook) Alkaline Yellow</td>
<td>#91657 - Knucklehead (with clip) 120V AC/12V DC - Orange</td>
<td>#91644 - Knucklehead (with clip) Alkaline - Orange</td>
</tr>
</tbody>
</table>

For more information visit www.streamlight.com
Super Siege®

**Light Source**
White C4® LED, Red C4 LED

**Battery**
Rechargeable lithium ion

**Case Material**
Durable, polymer construction with rubber molded base

**Luminous Outputs**
<table>
<thead>
<tr>
<th>Mode</th>
<th>High</th>
<th>Medium</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumens</td>
<td>340</td>
<td>175</td>
<td>33</td>
</tr>
<tr>
<td>Run Time</td>
<td>30 hrs</td>
<td>70 hrs</td>
<td>295 hrs</td>
</tr>
</tbody>
</table>

**Features**
- Auxiliary USB power source charges your Streamlight USB flashlights, most smart phones and tablets
- Set it to SOS mode for emergency situations
- Spring-loaded D-rings on both ends of lantern - hang in either inverted or upright positions
- Ergonomic handle with incorporated hang hook
- Working in a grueling environment? No problem! A rubber base keeps it stable on slippery or uneven surfaces and a watertight storage compartment keeps small items dry

#44945 - Super Siege - 120V AC - Yellow

The Siege®

**Light Source**
White C4® LED, Red C4 LED

**Battery**
Three "D" alkaline batteries

**Case Material**
Durable, polymer construction with rubber molded base

**Luminous Outputs**
<table>
<thead>
<tr>
<th>Mode</th>
<th>High</th>
<th>Medium</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumens</td>
<td>200</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>Run Time</td>
<td>7 hrs</td>
<td>15.5 hrs</td>
<td>37 hrs</td>
</tr>
</tbody>
</table>

**Features**
- Magnetic base grabs onto steel surfaces
- Compact and lightweight (5.44", 8.8 oz.) so it’s easy to carry
- Set it to SOS mode for emergency situations
- Spring-loaded D-ring on top lantern to hang or attach to gear
- Ergonomic handle with incorporated hang hook
- Rubber base keeps it stable on slippery or uneven surfaces

#44931 - The Siege - Coyote

Super Siege®

**Light Source**
White C4® LED, Red C4 LED

**Battery**
Rechargeable lithium ion

**Case Material**
Durable, polymer construction with rubber molded base

**Luminous Outputs**
<table>
<thead>
<tr>
<th>Mode</th>
<th>High</th>
<th>Medium</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumens</td>
<td>1,100</td>
<td>550</td>
<td>125</td>
</tr>
<tr>
<td>Run Time</td>
<td>5 hrs</td>
<td>10.5 hrs</td>
<td>35 hrs</td>
</tr>
</tbody>
</table>

**Features**
- Magnetic base; IPX7 waterproof to 1m submersion; it floats; 2m impact resistance tested; battery level indicator

#44945 - Super Siege - AA - Yellow

Siege® AA

**Light Source**
White C4® LED, Red LED

**Battery**
Three "AA" alkaline batteries

**Case Material**
Durable, polymer construction with rubber molded base

**Luminous Outputs**
<table>
<thead>
<tr>
<th>Mode</th>
<th>High</th>
<th>Medium</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumens</td>
<td>200</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>Run Time</td>
<td>7 hrs</td>
<td>15.5 hrs</td>
<td>37 hrs</td>
</tr>
</tbody>
</table>

**Features**
- Magnetic base; IPX7 waterproof to 1m submersion; it floats; 2m impact resistance tested; battery level indicator

#44945 - Siege AA with Magnetic Base - Yellow
# ProPolymer® Dualie® Series

## 3AA ProPolymer® Dualie®

<table>
<thead>
<tr>
<th>Light Source</th>
<th>C4® LED</th>
<th>C4® LED/640-650nm red laser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Three “AA” alkaline batteries</td>
<td>Three “AA” alkaline batteries</td>
</tr>
<tr>
<td>Case Material</td>
<td>Non-conductive polymer with rocky stipple texture</td>
<td>Non-conductive polymer with rocky stipple texture</td>
</tr>
<tr>
<td><strong>LUMENS</strong></td>
<td><strong>SPOT</strong></td>
<td><strong>FLOOD</strong></td>
</tr>
<tr>
<td></td>
<td>140</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>7,300</td>
<td>80</td>
</tr>
<tr>
<td><strong>DISTANCE</strong></td>
<td>171m</td>
<td>18m</td>
</tr>
<tr>
<td><strong>RUN TIME</strong></td>
<td>18 hrs</td>
<td>18 hrs</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>Spot and flood beam, integrated, snag-free pocket clip conforms to body of light; IP67 waterproof to 1m for 30 minutes</td>
<td>Spot beam and red laser, integrated, snag-free pocket clip conforms to body of light; IP67 waterproof to 1m for 30 minutes</td>
</tr>
</tbody>
</table>

## 3AA ProPolymer® Dualie® Laser

Intrinsically safe flashlight featuring a red laser pointer. Along with a focused spot beam, you can see what’s ahead of you and illuminate your work area, as well as identify and pinpoint objects at a distance. Intrinsically Safe - Class I & II, Div. 1.

- #68750 - 3AA ProPolymer Dualie - Yellow
- #68751 - 3AA ProPolymer Dualie w/o batteries - Yellow
- #68752 - 3AA ProPolymer Dualie - Black
- #68753 - 3AA ProPolymer Dualie w/o batteries - Black

## 3AA ProPolymer® HAZ-LO®

When durability, size, value, safety and performance are all equally important, the 3AA ProPolymer HAZ-LO is a light to consider. It is constructed of high-performance, anti-static, thermoplastic material that is resistant to corrosive solvents. Safety rated - Class I & II, Div. 1.

### Additional Features:
- UL and C-UL: Class I, Division 1, Groups A,B,C,D; Class II, Division 1, Groups E,F,G; Class III; Exia; Temperature Code T4
- Three “AA” alkaline batteries reduce battery costs by 25% over 4AA models
- Non-conductive, shock-resistant and corrosion-proof
- Ergonomically-shaped grip for comfort
- Optional Poly Mount Kit mounts to hard hats for hands-free use

<table>
<thead>
<tr>
<th>Light Source</th>
<th>C4® LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Three “AA” alkaline batteries</td>
</tr>
<tr>
<td>Case Material</td>
<td>Non-conductive polymer</td>
</tr>
<tr>
<td><strong>LUMENS</strong></td>
<td>340</td>
</tr>
<tr>
<td><strong>CANDIDA</strong></td>
<td>14,000</td>
</tr>
<tr>
<td><strong>DISTANCE</strong></td>
<td>237m</td>
</tr>
<tr>
<td><strong>RUN TIME</strong></td>
<td>0.5 hrs</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>IP67 rated for dust-tight and waterproof to 1m for 30 minutes; IPX4 for water spray; sealed switch protected from battery leakage; wrist lanyard connection</td>
</tr>
</tbody>
</table>

#68720 - 3AA ProPolymer HAZ-LO - Yellow
#68088 - Belt Clip Accessory
#68089 - Poly Mount Kit
**4AA ProPolymax®**

<table>
<thead>
<tr>
<th>4AA ProPolymax</th>
<th>Light Source</th>
<th>C4® LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Four &quot;AA&quot; alkaline batteries</td>
<td></td>
</tr>
<tr>
<td>Case Material</td>
<td>Non-conductive polymer</td>
<td></td>
</tr>
</tbody>
</table>

| LUMENS | 300 | 50 |
| CANDELA | 2,500 |
| DISTANCE | 100m |
| RUN TIME | 24 hrs |

**Features:**
- IPX7 Waterproof
- Safety rated - Class I & II, Division 2
- Larger size is suited for situations where gloves are typically worn
- Non-conductive, shock-resistant and corrosion-proof

#68820 - 4AA ProPolyMax - Yellow
#68088 - Belt Clip Accessory
#68089 - Poly Mount Kit

**Additional Features:**
- TEN-TAP® programmable switch allows you to customize the light output to best suit your needs: high/low/strobe, high only or low/high
- High-performance, anti-static, impact-resistant, thermoplastic body is resistant to chemicals and solvents, and it’s waterproof - perfect for use in damp, dirty, grueling environments
- A tight, 261m beam reach helps you see into those dark, out-of-the-way places
- Powered by affordable, easy-to-find "AA" alkaline batteries
- Safety rated: Class I & II, Division 2

---

**3C ProPolymer® HAZ-LO®**

<table>
<thead>
<tr>
<th>3C ProPolymer HAZ-LO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
</tr>
<tr>
<td>Battery</td>
</tr>
<tr>
<td>Case Material</td>
</tr>
</tbody>
</table>

| LUMENS | 150 |
| CANDELA | 7,000 |
| DISTANCE | 167m |
| RUN TIME | 18 hrs |

**Features:**
- IP67 rated for dust-tight and waterproof to 1m for 30 minutes; IPX4 for water spray, wrist lanyard connection
- Sealed switch design prevents corrosion of the contacts; durable, high-impact resistant body is resistant to chemicals and solvents, and it’s waterproof - perfect for use in damp, dirty, grueling environments
- A tight, 261m beam reach helps you see into those dark, out-of-the-way places
- Powered by affordable, easy-to-find "C" alkaline batteries
- Safety rated: Class I & II, Division 2

#38820 - 3C ProPolymer HAZ-LO - Yellow

**Additional Features:**
- UL and C-UL: Class I, Division 1, Groups A,B,C,D; Class II, Division 1, Groups E,F,G; Class III; Exia; Temperature Code T4
- MSHA Permissible Flashlight Approval No. 20-A130003-0
- Tested for Intrinsic Safety in methane-air mixtures only

---

**2AA ProPolymer® HAZ-LO®**

<table>
<thead>
<tr>
<th>2AA ProPolymer HAZ-LO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
</tr>
<tr>
<td>Battery</td>
</tr>
<tr>
<td>Case Material</td>
</tr>
</tbody>
</table>

| LUMENS | 65 |
| CANDELA | 3,000 |
| DISTANCE | 26m |
| RUN TIME | 24 hrs |

**Features:**
- Wrist lanyard connection; integrated pocket clip
- All weather durability and high performance are key features of a general purpose utility light. The 2AA ProPolymer is a tough as nails, super-bright (300 lumens) lighting tool that will cut through the darkness and endure all kinds of hard work.
- TEN-TAP® programmable switch allows you to customize the light output to best suit your needs: high/low/strobe, high only or low/high
- High-performance, anti-static, impact-resistant, thermoplastic body is resistant to chemicals and solvents, and it’s waterproof - perfect for use in damp, dirty, grueling environments
- A tight, 261m beam reach helps you see into those dark, out-of-the-way places
- Powered by affordable, easy-to-find "AA" alkaline batteries
- Safety rated: Class I & II, Division 2

#87101 - 2AA ProPolymer HAZ-LO - Yellow

**Additional Features:**
- IPX7 Waterproof
- Safety rated - Class I & II, Division 1
- MSHA permissible flashlight. Approval No. 20-A140002-0. Tested for Intrinsic Safety in Methane-Air mixtures only
Div. 2 Headlamps

<table>
<thead>
<tr>
<th>Septor®</th>
<th>Trident®</th>
<th>Argo®</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Light Source</strong></td>
<td>Seven ultra-bright white LEDs</td>
<td>One C4® LED, three ultra-bright white LEDs</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>Three “AAA” alkaline batteries</td>
<td>Three “AAA” alkaline batteries</td>
</tr>
<tr>
<td><strong>Case Material</strong></td>
<td>Impact resistant ABS construction</td>
<td>Impact resistant ABS construction</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SEPTOR</th>
<th>TRIDENT</th>
<th>ARGO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RUN TIME:</strong></td>
<td><strong>DISTANCE:</strong></td>
<td><strong>CANDL. A:</strong></td>
</tr>
<tr>
<td>LOW</td>
<td>HIGH</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>2.4 hrs</td>
<td>4.5 hrs</td>
<td>10 hrs</td>
</tr>
<tr>
<td>27m</td>
<td>90m</td>
<td>45m</td>
</tr>
<tr>
<td><strong>C4 LED</strong></td>
<td><strong>3 LEDs</strong></td>
<td><strong>1 LED</strong></td>
</tr>
<tr>
<td><strong>RUN TIME:</strong></td>
<td><strong>DISTANCE:</strong></td>
<td><strong>CANDL. A:</strong></td>
</tr>
<tr>
<td>LOW</td>
<td>MEDIUM</td>
<td>HIGH</td>
</tr>
<tr>
<td>1.5 hrs</td>
<td>3 hrs</td>
<td>10 hrs</td>
</tr>
<tr>
<td>150m</td>
<td>100m</td>
<td>50m</td>
</tr>
<tr>
<td>60</td>
<td>100</td>
<td>10</td>
</tr>
</tbody>
</table>

**Features**
- Adjustable elastic head strap; rubber hard hat strap; battery level indicator; IPX4 water-resistant; 90° tilting head reduces neck fatigue
- White LEDs

---

Div. 1 Headlamps

<table>
<thead>
<tr>
<th>Septor HAZ-LO</th>
<th>Trident HAZ-LO</th>
<th>Argo HAZ-LO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Light Source</strong></td>
<td>Seven ultra-bright white LEDs</td>
<td>One C4® LED, three ultra-bright white LEDs</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>Three “AAA” alkaline batteries</td>
<td>Three “AAA” alkaline batteries</td>
</tr>
<tr>
<td><strong>Case Material</strong></td>
<td>Impact resistant thermoplastic</td>
<td>Impact resistant thermoplastic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SEPTOR</th>
<th>TRIDENT</th>
<th>ARGO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RUN TIME:</strong></td>
<td><strong>DISTANCE:</strong></td>
<td><strong>CANDL. A:</strong></td>
</tr>
<tr>
<td>LOW</td>
<td>HIGH</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>3.5 hrs</td>
<td>5 hrs</td>
<td>10 hrs</td>
</tr>
<tr>
<td>136m</td>
<td>113m</td>
<td>22m</td>
</tr>
<tr>
<td><strong>3 LEDs</strong></td>
<td><strong>1 LED</strong></td>
<td></td>
</tr>
<tr>
<td><strong>RUN TIME:</strong></td>
<td><strong>DISTANCE:</strong></td>
<td><strong>CANDL. A:</strong></td>
</tr>
<tr>
<td>LOW</td>
<td>MEDIUM</td>
<td>HIGH</td>
</tr>
<tr>
<td>2 hrs</td>
<td>3 hrs</td>
<td>8 hrs</td>
</tr>
<tr>
<td>126m</td>
<td>90m</td>
<td>20m</td>
</tr>
<tr>
<td>80</td>
<td>35</td>
<td>11</td>
</tr>
</tbody>
</table>

**Features**
- Adjustable elastic head strap; rubber hard hat strap; battery level indicator; IPX4 water-resistant; 90° tilting head reduces neck fatigue
- White LEDs

---

Septor® - Ideal for up-close lighting
When a job requires the use of both hands, the Septor is the headlight of choice. Specifically engineered to maximize run time, it offers 3 lighting modes (1, 3 or 7 LEDs) and a 90° tilting head so you can aim the light where you need it. Septor produces a soft flood light that is designed to minimize eye strain and is ideal for up-close work. It’s also safety rated: Class I & II, Div. 2.

#61052 - Septor - Yellow

Trident® - Ideal for distance and up-close lighting
The Trident is another option for when you’re worried about juggling your tools and a flashlight. This headlamp’s 90° tilting head can help reduce neck fatigue, while giving you the use of both hands when lifting, carrying and making repairs. It combines a single, distance oriented C4® LED with three ultra-bright high-intensity flood LEDs, giving you multiple lighting choices in a single headlamp. It’s also safety rated: Class I & II, Div. 2.

#61050 - Trident - Yellow

Argo® - Ideal for long-distance lighting
Whether you’re climbing, making repairs, trouble shooting or carrying supplies, the last thing you want to worry about is carrying a flashlight. That’s why a headlamp like the versatile Argo is a good choice. Three brightness levels give you the best lighting options to suit your needs: High for super-bright, far-reaching beam, medium for longer run times, low for extended run times. It’s also safety rated: Class I & II, Div. 2.

#61301 - Argo - Yellow

Septor® HAZ-LO® Ideal for up-close lighting
When a Division 1 work environment has tasks that require the use of both hands, the Septor HAZ-LO is the headlight of choice. It offers low and high lighting modes and a 90° tilting head so you can aim the light where you need it. Septor HAZ-LO produces a soft flood light that is designed to minimize eye strain. Class I & II, Div. 1 safety rated.

#61024 - Septor HAZ-LO - Yellow

Trident® HAZ-LO® Ideal for distance & up-close lighting
The Trident is another option for when you’re worried about juggling your tools and a Div. 1 flashlight. This headlamp’s 90° tilting head can help reduce neck fatigue, while giving you the use of both hands when lifting, carrying and making repairs. It combines a single, distance oriented C4® LED with three ultra-bright high-intensity flood LEDs, giving you multiple lighting choices in a single headlamp. Class I & II, Div. 1 safety rated.

#61025 - Trident HAZ-LO - Yellow

Argo® HAZ-LO® Ideal for long-distance lighting
Whether you’re climbing, making repairs, trouble shooting or carrying supplies, the last thing you want to worry about is carrying a flashlight. That’s why a headlamp like the versatile Argo HAZ-LO is a good choice. Low and high brightness levels give you a choice of lighting options to suit your needs: Low for extended run time, high for super-bright, far-reaching beam. Class I & II, Div. 1 safety rated.

#61026 - Argo HAZ-LO - Yellow
When your task requires both hands and a bright light with a wide, flood beam, reach for the ProTac HL Headlamp. It produces 635 lumens of a bright, wide flood light. With a 90° tilting head to aim the beam, you’ll have maximum comfort and stability whether you’re using the rubber hard hat strap or the adjustable elastic head strap.

Additional Features:
- TEN-TAP® programming - user selectable programs:
  1. High/medium/low; 2. High only; 3. Low/medium/high
  - High for super-bright light with far-reaching beam distance; Medium for bright light and longer run time; Low for when a less intense beam is ideal and for extended run time

Double Clutch® USB

The Double Clutch USB gives you the flexibility of shifting between beams and modes to fit your task, as well as choosing your battery source. It is also easy to use, even with gloves – just a quick twist of the facecap turns the light on and off, or changes the output from spot to flood.

Additional Features:
- Dual-fuel: Powered by USB rechargeable lithium polymer battery; also accepts 3 AAA alkaline or lithium batteries as back-up
  - Low-profile construction with optimized center of gravity provides maximum comfort and stability during use
  - 60° tilting head reduces neck fatigue
  - Includes USB cord, and adjustable elastic and hard hat straps; optional AC wall adapter available

#61304 - ProTac HL Headlamp
#61600 - Double Clutch USB Charge Cord - Yellow
#61602 - Double Clutch with 120V AC Charger - Yellow
#61607 - Double Clutch Alkaline - Yellow
These compact professional tactical lights are small in size and high on performance! These little lights can be carried effortlessly on a belt or in the shirt pocket.

**Additional Features:**
- TEN-TAP® Programming (ProTac 2L/2AA) - Choice of three user selectable programs: 1.) high/strobe/low; 2.) high only; 3.) low/high
- High beam for increased brightness
- Low beam for lighting without the glare and extended run times
- Strobe mode for signaling
- Includes nylon holster

#88031 - ProTac 2L  
#88033 - ProTac 2AA  
#88039 - ProTac 2AAA
For this light, we took the blinding virtues of our tactical defense lights and plugged them into a super-tough, heat-resistant nylon polymer body. The result? A compact, exceptionally durable, non-metallic light you can use around electrical panels and equipment, high heat sources or in adverse weather conditions. Small enough to tuck in a pocket or tool pouch, the PolyTac is always handy.

Additional Features:
- Compact and lightweight - 5.34 in. (13.56 cm); 4.2 oz (121 g)
- Push-button tail switch for convenient, one-handed operation
- TEN-TAP® Programming: Choice of three operating modes: 1.) high/strobe/low; 2.) high only; 3.) low/high

#88850 - PolyTac - Black
#88853 - PolyTac - Yellow

**3AA ProPolymer® Dualie® Laser**

The first intrinsically safe flashlight featuring a red laser pointer. Along with a focused spot beam, you can see what’s ahead of you and illuminate your work area, as well as identity and pinpoint objects at a distance. Intrinsically Safe - Class I & II, Div. 1.

Additional Features:
- Rugged, integrated, snag-free clip conforms to body of light; grabs onto shirts, pockets and gear for hands-free use
- Dual head switches on either side of the body for easy beam selection and one-handed operation
- Includes three “AA” alkaline batteries; also accepts AA lithium batteries

#68760 - 3AA ProPolymer Dualie Laser - Yellow
#68089 - Poly Mount Kit (3AA/4AA)
**Stylus Pro®** / **Stylus®**

<table>
<thead>
<tr>
<th>Stylus Pro</th>
<th>Stylus Pro Reach</th>
<th>Stylus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
<td>C4® LED</td>
<td>C4® LED</td>
</tr>
<tr>
<td>Battery</td>
<td>Two “AA” alkaline batteries</td>
<td>Two “AA” alkaline batteries</td>
</tr>
<tr>
<td>Case Material</td>
<td>Anodized, machined aluminum</td>
<td>Anodized, machined aluminum; polyethylene coated flexible cable</td>
</tr>
<tr>
<td><strong>LUMENS:</strong></td>
<td>360</td>
<td>38</td>
</tr>
<tr>
<td><strong>CANDELA:</strong></td>
<td>860</td>
<td>825</td>
</tr>
<tr>
<td><strong>DISTANCE:</strong></td>
<td>58m</td>
<td>57m</td>
</tr>
<tr>
<td><strong>RUN TIME:</strong></td>
<td>6.5 hrs</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Features</td>
<td>EPA water-resistant; nylon holster; pocket clip</td>
<td>Cable allows for 14” of reach; individually serialized; mounting magnet; pocket clip</td>
</tr>
</tbody>
</table>

**Stylus Pro®**
The Stylus Pro is the ultimate high-performance pen light. So sleek and compact, it’s unbelievable that it provides such incredible output! Use it for close inspections, or shine the light across a room – it provides a beam distance of 58 meters.

#66118 - Stylus Pro

**Stylus Pro Reach®**
Often, jobs require light in tight places where regular flashlights can’t reach. In these instances, you want the Stylus Pro Reach, which features a flexible cable extension with a C4® LED on the end. You can bend the cable and set it on a flat surface for a work light, or inspect a cylinder bore or heat exchanger, then hang it over a pipe when working on machinery or duct work.

#66418 - Stylus Pro Reach

**Stylus®**
Put this ultra-slim penlight in your pocket and take it with you anywhere. With a momentary blink or constant “on” operation, it is ideal for inspections, checking gauges, lighting tight spaces, or looking for that item you dropped in your truck.

#65018 - Stylus Black with White LED

---

**Stylus Pro® 360**

<table>
<thead>
<tr>
<th>Stylus Pro 360</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
</tr>
<tr>
<td>Battery</td>
</tr>
<tr>
<td>Case Material</td>
</tr>
<tr>
<td><strong>LUMENS:</strong></td>
</tr>
<tr>
<td><strong>CANDELA:</strong></td>
</tr>
<tr>
<td><strong>DISTANCE:</strong></td>
</tr>
<tr>
<td><strong>RUN TIME:</strong></td>
</tr>
<tr>
<td>Features</td>
</tr>
</tbody>
</table>

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.

**Additional Features:**
- Bezel slides forward to reveal a polycarbonate globe that provides 360° of light
- Bell-shaped rubber sleeve over push-button switch provides stability so the light can stand upright

#66218 - Stylus Pro 360 with two AAA alkaline batteries, nylon holster and lanyard

---

For more information visit www.streamlight.com
The MicroStream is small enough for you to discreetly keep it in your pocket, or clip it to a ball cap for hands-free use. This versatile tool is perfect for supervisors who don’t need a flashlight on a daily basis, or for the tradesmen who don’t want to be weighed down by larger lights.

Additional Features:
- Ultra-compact, fits in the palm of your hand - 3.5”
- IP6X water-resistant; 1 meter impact-resistance tested
- Pocket clip also attaches to brim of your cap for hands-free use

#66318 - MicroStream

---

A sleek, compact, USB rechargeable pen light, the Stylus Pro USB allows you the flexibility of charging on-the-go using virtually any USB port. It fits in your pocket so you can take it with you wherever you go. Perfect for inspections, reading work orders or completing paperwork.

Additional Features:
- Includes USB cord. Optional 120V AC adapter available
- Lithium ion battery fully recharges in-product in 2.5 hours; rechargeable up to 300 times
- USB port is protected from dirt and grime with water-resistant, protective sleeve (slides back to access port)
- Pocket clip keeps the penlight in place, or wear it on your belt with a tear-resistant, nylon holster (included)

#66134 - Stylus Pro USB with USB cord
#66133 - Stylus Pro USB with USB cord and 120V AC adapter

---

A multi-function, USB rechargeable clip-on light that grabs onto pockets or hats for hands-free use. No need to worry about finding a cord to charge it, as it features a built-in USB charge tab.

Additional Features:
- Multiple modes:
  - C4 LED: High for bright, white light; Low for lower level lighting and longer run time
  - Red LED with high and low modes; preserves night vision
- Recharges from USB source or AC wall adapter
- LED is mounted at the end of a flexible cable so you can aim the beam where you need it

#61126 - ClipMate USB - Light only
#61125 - ClipMate USB with 120V AC adapter

---

A multi-function, USB rechargeable pen light, the Stylus Pro USB allows you the flexibility of charging on-the-go using virtually any USB port. It fits in your pocket so you can take it with you wherever you go. Perfect for inspections, reading work orders or completing paperwork.

Additional Features:
- Includes USB cord. Optional 120V AC adapter available
- Lithium ion battery fully recharges in-product in 2.5 hours; rechargeable up to 300 times
- USB port is protected from dirt and grime with water-resistant, protective sleeve (slides back to access port)
- Pocket clip keeps the penlight in place, or wear it on your belt with a tear-resistant, nylon holster (included)

#66134 - Stylus Pro USB with USB cord
#66133 - Stylus Pro USB with USB cord and 120V AC adapter

---

A multi-function, USB rechargeable clip-on light that grabs onto pockets or hats for hands-free use. No need to worry about finding a cord to charge it, as it features a built-in USB charge tab.

Additional Features:
- Multiple modes:
  - C4 LED: High for bright, white light; Low for lower level lighting and longer run time
  - Red LED with high and low modes; preserves night vision
- Recharges from USB source or AC wall adapter
- LED is mounted at the end of a flexible cable so you can aim the beam where you need it

#61126 - ClipMate USB - Light only
#61125 - ClipMate USB with 120V AC adapter
With a focused beam of light that illuminates objects 1 mile away, you’ll run out of things to see before your run out of light with the HID LiteBox. Our most powerful hand lantern at 1 million candela, its fully articulating head can be aimed precisely at a target. This high intensity search light is a good choice for the “trouble truck” or for storm response teams. The included Flood Lens turns this high powered hand lantern into an effective scene light for underground work and staging activities.

Additional Features:
• 12V DC power cord provides indefinite run time for scene lighting
• Weatherproof
• Includes removable flood lens and shoulder strap

#45601 - HID LiteBox Standard System - 120V AC/12V DC - Orange
#45605 - HID LiteBox Vehicle Mount - Orange
#45660 - HID LiteBox Without Charger - Orange

When you need maximum illumination with a wide beam to light a work area site like an underground line fault repair or underground switchgear repair, the E-Flood LiteBox HL provides a blast of 3,600 lumens. Economical and compact, it features selectable diffuser settings and three different lighting modes that enable you to set the beam width, intensity and run time needed for your task. Rapid deployment, a 90° tilting head and indefinite run time using its 12V DC power cord ensure that you will always have light where and when you need it.

Additional Features:
• High lumen beam for maximum illumination
• LEDs don’t break or burn out and they provide long run times
• Standard system includes AC and DC charge cords, mounting rack and shoulder strap
• Vehicle mount system includes truck-mountable hard-wire rack and shoulder strap

#45661 - E-Flood LiteBox HL Standard System - 120V AC/12V DC - Orange
#45665 - E-Flood LiteBox HL Vehicle Mount - Orange
#45660 - E-Flood LiteBox HL (Without Charger) - Orange

This LED lantern brings you the all-weather durability, reliability and versatility you’ve become accustomed to in our LiteBox® line with the higher performance of C4® LED technology. The E-Spot LiteBox head tilts more than 90° and swivels almost 360° making it ideal for lighting the top of a pole from the ground, working from a bucket or inspecting for blown fuses.

Additional Features:
• 469 meter beam distance so you can shine it up a utility pole
• Mode settings allow selection of more light output or extended run times
• Standard system includes AC and DC charge cords, mounting rack and shoulder strap
• Vehicle mount system includes truck-mountable hard-wire rack and shoulder strap

#45851 - E-Spot LiteBox Standard System - 120V AC/12V DC - Orange
#45855 - E-Spot LiteBox Vehicle Mount - Orange
#45856 - E-Spot LiteBox Without Charger - Orange
#45845 - E-Spot Upgrade Kit
People depend on you to make repairs as fast as possible when there are issues with a community’s distribution system – especially when caused by the weather. As a result, you need dependable equipment. Whether you’re inspecting conductors from the ground or need to strap on hooks to go and make a repair, Streamlight has durable lanterns, headlamps and smaller handheld lights with the long run times and performance your job requires.

**Portable Scene Light**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
<td>Six C4® LEDs</td>
</tr>
<tr>
<td>Battery</td>
<td>Sealed lead acid</td>
</tr>
<tr>
<td>Case Material</td>
<td>High-impact, waterproof thermoplastic housing</td>
</tr>
<tr>
<td>LUMENS</td>
<td>HIGH: 5,300 MEDIUM: 2,500 LOW: 1,300</td>
</tr>
<tr>
<td>DISTANCE</td>
<td>HIGH: 410m MEDIUM: 292m LOW: 215m</td>
</tr>
<tr>
<td>RUN TIME</td>
<td>HIGH: 4 hrs MEDIUM: 9 hrs LOW: 18 hrs</td>
</tr>
<tr>
<td>Features</td>
<td>Design allows for use in confined spaces and rugged terrain; 12V DC power cord provides unlimited run time and charges batteries while in use</td>
</tr>
</tbody>
</table>

Rapidly deployed and easily stowed, the Portable Scene Light brings 5,300 lumens to your work area. With its narrow footprint and 72” extension pole, this light goes almost anywhere, from wide open places to tight, confined spaces. It’s water-resistant making it ideal for post-storm clean-up and other grueling outdoor environments.

Additional Features:
- Use it to light your way to your work site then quickly set it up to illuminate the area
- Three lighting modes each with selectable diffuser settings for two beam widths:
  - High for a super-bright flood light
  - Medium for an intense beam and longer run time
  - Low for when a less intense beam is ideal and for longer run time
- Optimum peripheral illumination for scene lighting; 90° swivel neck allows you to aim the beam where you need it
- It provides long run times from 5-18 hours, which will get you through your shift; if necessary, plug it into your truck for indefinite run time (batteries charge while plugged in)
- Extension pole can be used upright to light a large area or horizontally over a ditch, manhole or tunnel access
- It’s battery powered so there’s no generator producing toxic fumes
- 25 lbs (11.3 kg) provides weight stabilization, but is light enough to carry
- Packs to a compact size (22”; 55.88cm) for easy stowage

#45670 - Portable Scene Light 120V AC/12V DC - Yellow
Knucklehead®

**Div. 2 Headlamps**

<table>
<thead>
<tr>
<th>Light Source</th>
<th>Battery</th>
<th>Case Material</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two C4® LEDs</td>
<td>Rechargeable NiCd; also accepts 4 &quot;AA&quot; alkaline batteries</td>
<td>Impact resistant ABS</td>
<td>DISHWASHER SAFETY: 100° F (38°C), Spring-loaded, IPX4 water-resistant, 90° tilting head reduces neck fatigue</td>
</tr>
<tr>
<td>C4® LED</td>
<td>Rechargeable NiCd; also accepts 4 &quot;AA&quot; alkaline batteries</td>
<td>Impact resistant ABS</td>
<td>DISHWASHER SAFETY: 100° F (38°C), Spring-loaded, IPX4 water-resistant, 90° tilting head reduces neck fatigue</td>
</tr>
</tbody>
</table>

**Flood Models**

- #90627 - Knucklehead (with hook) AC/DC - Orange
- #90642 - Knucklehead (with hook) Alkaline - Yellow
- #90657 - Knucklehead (with hook) AC/DC - Orange
- #90636 - Knucklehead (with clip) AC/DC - Orange
- #90627 - Knucklehead (with hook) AC/DC - Orange
- #90636 - Knucklehead (with clip) AC/DC - Orange

**Spot Models**

- #90757 - Knucklehead (with clip) AC/DC - Orange
- #90744 - Knucklehead (with clip) Alkaline - Orange

**Septor® - Ideal for up-close lighting**

Perfect for maintenance work in a pad-mount transformer, primary metering station or substation control room, the versatile Knucklehead keeps your hands free to do your job. Featuring a 210° articulating head that rotates 360° to the light at any area needed, the Knucklehead stands up, lays down, attaches to belts/harnesses with a spring-loaded clip, hangs from its hook, or adheres to a metal surface with its super-strong magnet (135 lb. pull strength). No more juggling your flashlight and your tools to complete a task.

**Additional Features:**
- Flood model: Dual C4® LEDs within a wide reflector produces a smooth floodlight for up-close work
- Spot model: Single C4® LED within a parabolic reflector provides a tighter beam for longer range target illumination
- Four modes: High beam for more brightness; low beam for longer run time; emergency flash for signaling; moonlight for low-level lighting and extended run time
- Yellow flood model features stowable hook; orange models (both flood and spot) feature spring-loaded clip
- Safety rated: Class I & II, Div. 2
- Rechargeable models include an optional 4 "AA" battery carrier for fast battery replacement

**Trident® - Ideal for distance & up-close lighting**

The Trident is another option for when you’re worried about juggling your tools and a flashlight. This headlamp’s 90° tilting head can help reduce neck fatigue, while giving you the use of both hands when lifting, carrying and making repairs. It combines a single, distance oriented C4® LED with three ultra-bright high-intensity flood LEDs, giving you multiple lighting choices in a single headlamp. It’s also safety rated: Class I & II, Div. 2.

**Argo® - Ideal for long-distance lighting**

Whether you’re climbing, making repairs, trouble shooting or carrying supplies, the last thing you want to worry about is carrying a flashlight. That’s why a headlamp like the versatile Argo is a good choice. Three brightness levels give you the best lighting options to suit your needs: High for super-bright, far-reaching beam, medium for longer run times, low for extended run times. It’s also safety rated: Class I & II, Div. 2.
### Div. 1 Headlamps

<table>
<thead>
<tr>
<th>Septor HAZ-LO</th>
<th>Trident HAZ-LO</th>
<th>Argo HAZ-LO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Light Source</strong></td>
<td>Seven ultra-bright white LEDs</td>
<td>One C4® LED, three ultra-bright white LEDs</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>Three “AA” alkaline batteries</td>
<td>Three “AA” alkaline batteries</td>
</tr>
<tr>
<td><strong>Case Material</strong></td>
<td>Impact resistant thermoplastic</td>
<td>Impact resistant thermoplastic</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>Adjustable elastic head strap; rubber hard hat strap; IPX4 water-resistant; 90° tilting head reduces neck fatigue</td>
<td>Adjustable elastic head strap; rubber hard hat strap; IPX4 water-resistant; 90° tilting head reduces neck fatigue</td>
</tr>
<tr>
<td><strong>LUMENS</strong></td>
<td>LOW</td>
<td>HIGH</td>
</tr>
<tr>
<td><strong>CANDELA</strong></td>
<td>20</td>
<td>95</td>
</tr>
<tr>
<td><strong>DISTANCE</strong></td>
<td>24m</td>
<td>50m</td>
</tr>
<tr>
<td><strong>RUN TIME</strong></td>
<td>24hrs</td>
<td>6hrs</td>
</tr>
</tbody>
</table>

### Septor HAZ-LO - Ideal for up-close lighting

When a Division 1 work environment has tasks that require the use of both hands, the Septor HAZ-LO is the headlight of choice. It offers low and high lighting modes and a 90° tilting head so you can aim the light where you need it. Septor HAZ-LO produces a soft flood light that is designed to minimize eye strain. Class I & II, Div. 1 safety rated.

### Trident HAZ-LO - Ideal for distance and up-close lighting

The Trident is another option for when you’re worried about juggling your tools and a Div. 1 flashlight. This headlamp’s 90° tilting head can help reduce neck fatigue, while giving you the use of both hands when lifting, carrying and making repairs. It combines a single, distance oriented C4® LED with three ultra-bright high-intensity flood LEDs, giving you multiple lighting choices in a single headlamp. Class I & II, Div. 1 safety rated.

### Argo HAZ-LO - Ideal for long-distance lighting

Whether you’re climbing, making repairs, trouble shooting or carrying supplies, the last thing you want to worry about is carrying a flashlight. That’s why a headlamp like the versatile Argo HAZ-LO is a good choice. Low and high brightness levels give you a choice of lighting options to suit your needs: Low for extended run time, high for super-bright, far-reaching beam. Class I & II, Div. 1 safety rated.

### Double Clutch® USB

<table>
<thead>
<tr>
<th>Double Clutch</th>
<th>Light Source</th>
<th>C4® LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Lithium polymer; also accepts 3 AAA alkaline</td>
<td></td>
</tr>
<tr>
<td>Case Material</td>
<td>Polymer construction</td>
<td></td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>Dual-fuel - multiple power sources; USB rechargeable; IPX4 water-resistant; 2m impact resistance tested</td>
<td></td>
</tr>
</tbody>
</table>

The Double Clutch USB gives you the flexibility of shifting between beams and modes to fit your task, as well as choosing your battery source. It is also easy to use, even with gloves – just a quick twist of the facecap turns the light on and off, or changes the output from spot to flood.

### Additional Features:
- **Dual-fuel**: Powered by USB rechargeable lithium polymer battery; also accepts 3 AAA alkaline or lithium batteries as back-up
- **Low-profile construction**: With optimized center of gravity provides maximum comfort and stability during use
- **60° tilting head reduces neck fatigue**
- **Includes USB cord, and adjustable elastic and hard hat straps; optional AC wall adapter available**

### Models
- #61024 - Septor HAZ-LO - Yellow
- #61025 - Trident HAZ-LO - Yellow
- #61026 - Argo HAZ-LO - Yellow
- #61600 - Double Clutch with USB Charge Cord - Yellow
- #61602 - Double Clutch with 120V AC Charger - Yellow
- #61607 - Double Clutch Alkaline - Yellow
Using a rechargeable flashlight like the Strion HPL can help you save money on batteries when you’re using it every day. It was designed for superior distance capability (400m). In addition, four modes allow you to select the right amount of light for your job, extend the run time to last through your shift or strobe for signaling.

Additional Features:
- Deep-dish parabolic reflector produces a super long-range beam
- Four modes:
  - High beam for a bright, far-reaching beam
  - Medium for bright light, good distance and longer run times
  - Low beam for a less intense beam and longer run times
  - Strobe for signaling or disorienting
- AC/DC chargers allow you to conveniently take the light from the office to the truck
- Lithium ion battery fully recharges in just 3 hours

The Stinger HPL is another money-saving option when you’re using a flashlight every day. Its rechargeable battery can be charged up to 1,000 times. The HPL stands for “High Performance, High Lumen” and it was designed for superior distance capability (438m). In addition, four modes allow you to select the right amount of light for your task, extend the run time or strobe for signaling.

Additional Features:
- Deep-dish parabolic reflector produces a super long-range beam
- Four modes:
  - High beam for a bright, far-reaching beam
  - Medium for bright light, good distance and longer run times
  - Low beam for a less intense beam and longer run times
  - Strobe for signaling or disorienting
- AC/DC chargers allow you to conveniently take the light from the office to the truck

Superior beam distance capability in a durable, lightweight, compact package! It easily illuminates items at a distance so you can check the lines from the ground before climbing up.

Additional Features:
- Deep reflector produces 275m beam
- TEN-TAP® Programming: Choice of three operating modes: 1) high/strobe/low; 2) high only; 3) low/high:
  - High for a super-bright, far-reaching beam
  - Low for when less light is needed and for longer run time
  - Strobe for disorienting or signaling
- Non-conductive polymer construction - 3m impact resistance tested, if you drop it, it will still perform
- Compact design - 5.9” (14.98 cm) fits conveniently in your tool bag
- Pocket clip keeps the flashlight securely in place
- Lightweight polymer construction won’t weigh you down - 5.2 oz (148g)
New technology brings you this 2,200 lumen hand-held flashlight with a wide beam pattern that will illuminate an entire area. The dual fuel ProTac HL 4 accepts either CR123A lithium batteries or rechargeable 18650 batteries - multiple power sources reduce down time.

Additional Features:
- TEN-TAP® Programming - Choice of three user selectable programs:
  1.) high/low/strobe; 2.) high only; 3.) low/middle/high
- High for maximum illumination; medium for bright light and longer run time; low for extended run time; strobe for signaling
- Self-adjusting battery cradle secures multiple battery sizes and eliminates battery rattle
- Includes nylon holster

#68089 - Waypoint (alkaline model) with 120V AC - Yellow
#68088 - Belt Clip Accessory
#68087 - Poly Mount Kit

Use the ultra-bright, long-distance beam of the Waypoint as a spotlight to illuminate far-off objects. This pistol-grip light has a trigger-style switch, as well as an integrated stand so that you can set it down for hands-free lighting. These are the perfect tools for line inspections, looking for addresses or any other hands-on-the-way places. Whether you’re inspecting a pole-top transformer, looking for a cracked insulator, or checking a vault, we have you covered.

Additional Features:
- Available in alkaline and rechargeable models
- Long-range targeting beam (alkaline: 625m; rechargeable: 678m) for making line inspections or looking for addresses
- Secondary rotary switch to access three lighting modes:
  - High, low, emergency signal (alkaline model)
  - High, medium, low (rechargeable model)
NATURAL GAS UTILITY

ProPolymer® Dualie® Series

<table>
<thead>
<tr>
<th>Light Source</th>
<th>3C ProPolymer® Dualie®</th>
<th>3A ProPolymer® Dualie® Laser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Three “AA” alkaline batteries</td>
<td>Three “AA” alkaline batteries</td>
</tr>
<tr>
<td>Case Material</td>
<td>Non-conductive polymer with rocky stipple texture</td>
<td>Non-conductive polymer with rocky stipple texture</td>
</tr>
<tr>
<td>LUMENS</td>
<td>SPOT 140  FLOOD 140  COMBO 145</td>
<td>SPOT 150  LASER 150  COMBO 150</td>
</tr>
<tr>
<td>CANDELA</td>
<td>7,300  80  7,000</td>
<td>7,000  ---  7,000</td>
</tr>
<tr>
<td>DISTANCE</td>
<td>171m  19m  171m</td>
<td>175m  ---  175m</td>
</tr>
<tr>
<td>RUN TIME</td>
<td>18 hrs  18 hrs  18 hrs</td>
<td>17 hrs  70 hrs  12 hrs</td>
</tr>
<tr>
<td>Features</td>
<td>Spot and flood beam; integrated, snag-free pocket clip conforms to body of light; IPX7 waterproof to 1m for 30 minutes</td>
<td>Spot and flood beam; integrated, snag-free pocket clip conforms to body of light; IPX7 waterproof to 1m for 30 minutes</td>
</tr>
</tbody>
</table>

3AA ProPolymer® HAZ-LO®

Working in this industry, you know you can’t be afraid to get your hands, and your tools, wet or dirty. With the 3AA ProPolymer HAZ-LO, you don’t have to worry, because this tough, durable flashlight will keep shining even in the most grueling environments. With a C4 LED, you’ll have a bright light, too.

Additional Features:
- UL and C-UL: Class I, Division 1, Groups A,B,C,D; Class II, Division 1, Groups E,F,G; Class III; Exia; Temperature Code T4
- Non-conductive, shock-resistant and corrosion-proof
- Ergonomically-shaped grip for comfort
- Optional Poly Mount Kit mounts to hard hats for hands-free use

#68750 - 3AA ProPolymer Dualie - Yellow
#68751 - 3AA ProPolymer Dualie w/o batteries - Yellow
#68752 - 3AA ProPolymer Dualie - Black
#68753 - 3AA ProPolymer Dualie w/o batteries - Black

#68088 - Belt Clip Accessory
#68089 - Poly Mount Kit (3AA/4AA)

3C ProPolymer® HAZ-LO®

No need to worry about whether you can use the 3C ProPolymer HAZ-LO in the field – this light has a Class 1, Division 1 safety rating. Perfect for use in wet or dirty environments, the polymer engineering resin is both impact-resistant and waterproof. Use the attached clip to keep this light in a pocket and have it ready whenever you need to use it.

Additional Features:
- UL and C-UL: Class I, Division 1, Groups A,B,C,D; Class II, Division 1, Groups E,F,G; Class III; Exia; Temperature Code T4
- Non-conductive, shock-resistant and corrosion-proof
- Ergonomically-shaped grip for comfort
- Optional Poly Mount Kit mounts to hard hats for hands-free use
- Larger size makes it suited for situations where gloves are typically worn

#68760 - 3AA ProPolymer Dualie Laser - Yellow
#68762 - 3AA ProPolymer Dualie Laser - Black
#68089 - Poly Mount Kit

#68760 - 3AA ProPolymer Dualie Laser - Yellow
#68762 - 3AA ProPolymer Dualie Laser - Black
#68089 - Poly Mount Kit

For more information visit www.streamlight.com
Natural gas utility work is one that can be tough, dirty and hard on tools. You need those tools to take the punishment as well as be safe to use on the job. This includes your flashlights, and Streamlight has a number of lighting tools with a Class I, Division 1 safety approval that not only cut through the darkness but can take the punishment of life in the field.

### 3N ProPolymer® LED

- **Light Source**: C4® LED
- **Battery**: Three “N” alkaline batteries
- **Case Material**: Super-tough, non-conductive nylon polymer

<table>
<thead>
<tr>
<th>Feature</th>
<th>3N ProPolymer LED</th>
<th>2AA ProPolymer® HAZ-LO®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumens</td>
<td>30</td>
<td>65</td>
</tr>
<tr>
<td>Run Time</td>
<td>220 hrs</td>
<td>24 hrs</td>
</tr>
</tbody>
</table>

The 3N ProPolymer LED is the perfect choice when you don’t need a large light, but don’t want to compromise on brightness or run time. At only 2.1 oz., it is easy to carry in your pocket or, if you have the optional rubber helmet strap accessory, to wear on your hardhat when a job needs both hands. Bring this light with you when you need to stop and check a meter, the serial number on a furnace or the part number off a fitting.

**Additional Features:**
- Safety Rated Intrinsic Safety for Hazardous Locations; Class I & II, Div. 1, Groups A,B,C,D,F,G; Class III ThA “Classified”/“ExiA”
- Impact-resistant polymer body and face cap
- Momentary blink or constant “on” tail switch

#62202 - 3N ProPolymer LED with White LEDs
#99075 - Rubber Hard Hat Strap

### 2AA ProPolymer® HAZ-LO®

- **Light Source**: C4® LED
- **Battery**: Two “AA” alkaline batteries
- **Case Material**: Non-conductive polymer

<table>
<thead>
<tr>
<th>Feature</th>
<th>2AA ProPolymer HAZ-LO</th>
<th>PolyStinger LED HAZ-LO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumens</td>
<td>65</td>
<td>65</td>
</tr>
<tr>
<td>Candela</td>
<td>2,300</td>
<td>130, 50</td>
</tr>
<tr>
<td>Distance</td>
<td>95m</td>
<td>150,000, 5,700</td>
</tr>
<tr>
<td>Run Time</td>
<td>24 hrs</td>
<td>4 hrs, 12 hrs</td>
</tr>
</tbody>
</table>

A lightweight flashlight with a reasonable distance capability (96 meters), the 2AA ProPolymer LED is a good choice for operations crews who need a general purpose light. It’s compact enough to fit in your pocket with a durable, super-tough nylon housing that beats out most entry-level flashlights.

**Additional Features:**
- IPX7 waterproof
- Safety rated - Class I & II, Div 1
- MSHA permissible flashlight. Approval No. 20-A140002-0. Tested for Intrinsic Safety in Methane-Air mixtures only

#67101 - 2AA ProPolymer HAZ-LO - Yellow

### PolyStinger® LED HAZ-LO®

- **Light Source**: C4® LED
- **Battery**: NiCd
- **Case Material**: Super-tough, non-conductive nylon polymer

<table>
<thead>
<tr>
<th>Feature</th>
<th>PolyStinger LED HAZ-LO</th>
<th>2AA ProPolymer HAZ-LO</th>
<th>PolyStinger LED HAZ-LO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumens</td>
<td>130</td>
<td>150</td>
<td>65</td>
</tr>
<tr>
<td>Candela</td>
<td>50</td>
<td>5,700</td>
<td>2,300</td>
</tr>
<tr>
<td>Distance</td>
<td>245m</td>
<td>151m</td>
<td>130m, 50</td>
</tr>
<tr>
<td>Run Time</td>
<td>4 hrs</td>
<td>12 hrs</td>
<td>4 hrs, 12 hrs</td>
</tr>
</tbody>
</table>

The PolyStinger LED HAZ-LO is a good choice for gas utility workers, because it is a durable, safety-rated, rechargeable light that delivers the light output you want with the safety ratings you need! The rechargeable PolyStinger LED HAZ-LO is always ready for a long night on a repair team, just grab the light from it’s charging cradle and go to work, for up to 12 hours!

**Additional Features:**
- USTC Division 1 hazardous location listed: Class I, II, Division 1, Groups A, B, C, D, F & G; Class I, Division 2, Groups A, B, C, D, F; Class III, 138°C (T3C)
- Chemical and corrosion-resistant
- Can be charged in the shop or the truck with AC & DC charging options

#76412 - PolyStinger LED HAZ-LO 120V AC/DC - Yellow
When servicing a meter, furnace or regulator system in the dark, nothing is more useful than the safety-rated Knucklehead work light. Featuring a 210° articulating head that rotates 360° to aim the light at any area needed. Multiple hands-free uses: stand it up, lay it down, attach it to belts or harnesses with a spring-loaded clip, hang it from its hook, or adhere it to a metal surface with its super-strong magnet (135 lbs of pull strength). No more putting a flashlight in your mouth to complete a task.

**Additional Features:**
- **Flood model:** Dual C4® LEDs within a wide reflector produces a smooth floodlight for up-close work
- **Spot model:** Single C4 LED within a parabolic reflector provides a tighter beam for longer range target illumination
- **Four modes:**
  - High beam for more brightness
  - Low beam for longer run time
  - Emergency flash for signaling
  - Moonlight for low-level lighting and extended run time
- **Features either stowable hook or spring-loaded clip**
- **Rechargeable models include an optional 4 "AA" battery carrier for fast battery replacement**
- **Safety rated:**
  - Div 2 models: Class I, Division 2, Groups A,B,C,D; Class II, Division 2, Groups F,G; Class III, Temp Code: T4
  - HAZ-LO (Div 1) models: Class I B II, Division 1, Groups C,D,F,G; Class I, Division 2, Groups A,B,C,D; Class III, T4
- **MSHA Permissible Flashlight Approval. No. 20-4140001-0: Tested for Intrinsic Safety in Methane-Air mixtures only.** Charge or replace batteries in fresh air only

---

**Division 2 Models**

<table>
<thead>
<tr>
<th>Flood Models</th>
<th>Spot Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>#90627 - Knucklehead (with hook) 120V AC/12V DC - Yellow</td>
<td>#90757 - Knucklehead (with clip) 120V AC/12V DC - Orange</td>
</tr>
<tr>
<td>#90642 - Knucklehead (with hook) Alkaline - Yellow</td>
<td>#90744 - Knucklehead (with clip) Alkaline - Orange</td>
</tr>
<tr>
<td>#90657 - Knucklehead (with clip) 120V AC/12V DC - Orange</td>
<td>#90644 - Knucklehead (with clip) Alkaline - Orange</td>
</tr>
</tbody>
</table>

**HAZ-LO (Division 1) Models**

<table>
<thead>
<tr>
<th>Flood Models</th>
<th>Spot Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>#91627 - Knucklehead (with hook) 120V AC/12V DC - Yellow</td>
<td>#91727 - Knucklehead (with hook) 120V AC/12V DC - Yellow</td>
</tr>
<tr>
<td>#91642 - Knucklehead (with hook) Alkaline - Yellow</td>
<td>#91742 - Knucklehead (with hook) Alkaline - Yellow</td>
</tr>
<tr>
<td>#91657 - Knucklehead (with clip) 120V AC/12V DC - Orange</td>
<td>#91757 - Knucklehead (with clip) 120V AC/12V DC - Orange</td>
</tr>
<tr>
<td>#91644 - Knucklehead (with clip) Alkaline - Orange</td>
<td>#91744 - Knucklehead (with clip) Alkaline - Orange</td>
</tr>
</tbody>
</table>

For more information visit www.streamlight.com
Juggling a light when you’re trying to work can be a hassle. When you wear a headlamp such as the 3AA HAZ-LO, you can have both hands free and still have the light you need for the job. Engineered to meet the stringent requirements of Division 1 locations, it gives you exceptional light output (120 lumens) and a long run time while remaining so lightweight – 4.5 ounces – that you’ll barely know you’re wearing it.

### Additional Features:
- **Safety rated:**
  - MSHA: Permissible for use in Gassy Mines, Methane/air only. Appr. No. 20-A070001-0
- Impact-resistant housing
- Lightweight – only 4.5 ounces

#61200 - 3AA HAZ-LO Headlamp
When you need maximum illumination with a wide beam to search a large area, the rechargeable, high lumen flashlights provide a blast of 500+ lumens with 200+ meters of beam distance. Three modes allow you to select the right amount of light for your job or extend the run time or use strobe to signal your location.

**Additional Features:**
- Deep-dish parabolic reflector produces a concentrated beam with optimum peripheral illumination
- High for maximum illumination
- Medium for bright light and longer run time
- Low for less intense beam and extended run time
- Strobe signals your location
- AC/DC chargers allow you to conveniently take the light from the office to the truck

**#74752 - Strion LED HL 120V AC/12V DC**
**#75430 - Stinger LED HL 120V AC/12V DC**
**#74175 - Li Ion Battery - Strion LED Series**
**#75175 - NiCd Battery - Stinger LED Series**
**#77375 - NiMH Battery - Stinger LED Series**
**#75967 - Magnetic Mounting Clip (Stinger Series)**

Using rechargeable lights can help you save money on batteries when you’re using a flashlight every day. HPL stands for “High Performance, High Lumen” delivers superior distance capability (Strion HPL: 400m; Stinger HPL: 438m). Three modes allow you to select the right amount of light for your job or extend the run time or use strobe for signaling your location.

**Additional Features:**
- Deep-dish parabolic reflector produces a super long-range beam
- Four modes:
  - High for a bright, far-reaching beam
  - Medium for bright light, good distance and longer run time
  - Low for less intense beam and longer run time
  - Strobe for signaling or disorienting
- AC/DC chargers allow you to conveniently take the light from the office to the truck

**#74502 - Strion HPL 120V AC/12V DC**
**#75763 - Stinger HPL 120V AC/12V DC (NiCd)**
**#74175 - Li Ion Battery - Strion LED Series**
**#77375 - NiMH Battery - Stinger LED Series**
**#75967 - Magnetic Mounting Clip (Stinger Series)**

When your job requires a lighting tool designed for the broadest range of lighting applications, the Stinger LED is the flashlight for you. It provides a 310m beam reach as well as bright side light. In addition, three modes and strobe allow you to select the right amount of light for your job or extend the run time.

**Additional Features:**
- AC/DC chargers allow you to take the Stinger LED from the office to the truck for field work
- Produces a concentrated beam with optimum peripheral illumination
- IPX4 water-resistant
- 3 meter impact-resistance tested

**#74713 - Strion LED 120V AC/12V DC (NiCd)**
**#75175 - NiCd Battery - Stinger LED Series**
**#77375 - NiMH Battery - Stinger LED Series**
**#75967 - Magnetic Mounting Clip (Stinger Series)**
Wind energy may be a clean energy source, but the work you do in this industry often can be dirty, dark and dangerous. You may be working on the ground or climbing up the tower of a turbine, but either way, you need a flashlight that will help you do your job. Whether you need a handheld lantern, headlamp or a lightweight flashlight to tuck in your pocket, Streamlight has a light that will provide a bright light and long run time.

PolyStinger® LED

When working in a tower, two factors of your job are important: durability and run time. Constructed of super-tough, non-conductive nylon polymer, the PolyStinger LED delivers a combination of rechargeability and C4® LED technology, which provides the assurance that the light is always ready to provide the brightness and run time you need to get through your shift.

Additional Features:
- High, medium, low and strobe modes
- Non-slip rubberized comfort grip
- IPX4 water-resistant
- Durable – 3 meter impact resistance tested, if you drop it, it will still perform

<table>
<thead>
<tr>
<th>Features</th>
<th>Designed for a broad range of lighting needs at the best value; Lightweight, non-conductive; IP44 water-resistant</th>
</tr>
</thead>
</table>

#76163 - PolyStinger LED 120V AC/12V DC (NiCd) - Yellow
#76113 - PolyStinger LED 120V AC/12V DC (NiCd) - Black
#76175 - NiCd Battery - Stinger LED Series
#77375 - NiMH Battery - Stinger LED Series

Waypoint®

Before climbing up a tower, use the ultra-bright, long-distance beam of the Waypoint as a spotlight to help light your way. This pistol-grip light has a trigger-style switch, as well as an integrated stand so that you can set it down for scene lighting.

Additional Features:
- Available in alkaline and rechargeable models
- Long-range targeting beam (alkaline: 625m; rechargeable: 678m) for making line inspections or looking for addresses
- 1 meter impact-resistance tested

<table>
<thead>
<tr>
<th>Waypoint®</th>
<th>Alkaline Model</th>
<th>Rechargeable Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Source</td>
<td>C4® LED</td>
<td>C4® LED</td>
</tr>
<tr>
<td>Battery</td>
<td>Four “C” alkaline batteries (sold separately)</td>
<td>Lithium ion</td>
</tr>
<tr>
<td>Case Material</td>
<td>Polycarbonate with cushioned-grip handle</td>
<td>Polycarbonate with cushioned-grip handle</td>
</tr>
<tr>
<td>LUMENS</td>
<td>HIGH</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>CANDLA:</td>
<td>550</td>
<td>40</td>
</tr>
<tr>
<td>CANSELLA:</td>
<td>115,000</td>
<td>60,000</td>
</tr>
<tr>
<td>DISTANCE</td>
<td>625m</td>
<td>178m</td>
</tr>
<tr>
<td>RUN TIME</td>
<td>10 hrs</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Features</td>
<td>12V DC power cord provides indefinite run time; IPX4 water-resistant; emergency signal runs 82 hours; trigger-style power switch; rotary mode selection switch</td>
<td>IPX8 submersible 2m for 30 minutes; trigger-style power switch; rotary mode selection switch; it floats</td>
</tr>
</tbody>
</table>

#44900 - Waypoint (alkaline model) with 12V DC power cord - Yellow
#44902 - Waypoint (alkaline model) with 12V DC power cord - Black
#44910 - Waypoint (rechargeable model) with 120V AC - Black
#44911 - Waypoint (rechargeable model) with 120V AC - Yellow
#44909 - 12V DC Cord (for rechargeable model)
With these two lanterns, we offer a lighting option that will fit your needs. Choose the E-Spot LiteBox when you want to concentrate a bright beam on one spot, or pick the E-Flood LiteBox to flood an area with uniform light. Each light has a high and low setting to give you more light output or longer run times.

### Additional Features:
- High and low settings
- Swivel neck rotates over 90° to aim the beam where you need it

#### #45821 - E-Flood LiteBox Standard System
120V AC/12V DC - Yellow

#### #45825 - E-Flood LiteBox Vehicle Mount System - Yellow

#### #45875 - E-Spot LiteBox Standard System
120V AC/12V DC - Yellow

#### #45876 - E-Spot LiteBox Vehicle Mount System - Yellow

#### #45845 - E-Spot Upgrade Kit

#### #45842 - E-Flood Upgrade Kit

---

Working on a wind farm means you’ll occasionally need a high-intensity light that will illuminate a large area. Our rechargeable HID LiteBox is just that light, providing one million candela peak beam intensity and revealing objects up to a mile away. This heavy-duty portable floodlight also has a 90° swivel neck, which is great for aiming the beam where you need it during field maintenance and inspections.

### Additional Features:
- Take the lantern from the office to the field and don’t worry about battery power. A 12V DC power cord provides indefinite run time

#### #45601 - HID LiteBox Standard System 120V AC/12V DC - Orange

#### #45605 - HID LiteBox Vehicle Mount - Orange

#### #45600 - HID LiteBox Without Charger - Orange

---

Your work often requires you have both hands free. The Knucklehead flood model gives you a soft floodlight to work with while it hangs from a ladder with its convenient, stowable hook, or attaches to most metal surfaces with its magnet. If you distance lighting, the Knucklehead spot model provides a concentrated beam that reaches 210m. These lights even provide the flexibility of using either an economical rechargeable battery pack, or alkaline batteries when recharging is not convenient.

### Additional Features:
- Flood model: Dual LEDs within a wide reflector produce a smooth floodlight for up-close work
- Spot model: Single LED within a parabolic reflector provides a tighter beam for longer range target illumination
- Four modes: High beam for more brightness; low beam for longer run time; emergency flash for signaling; moonlight for low-level lighting and extended run time
- 360° rotating head articulates 210°
- Yellow model features stowable hook; orange models feature spring-loaded clip
- Safety rated: Class I & II, Div. 2
- Optional 4 "AA" battery carrier for fast battery replacement

#### Flood Models
- #90627 - Knucklehead (with hook) AC/DC - Yellow
- #90642 - Knucklehead (with hook) Alkaline - Yellow
- #90657 - Knucklehead (with clip) AC/DC - Orange
- #90644 - Knucklehead (with clip) Alkaline - Orange

#### Spot Models
- #90757 - Knucklehead (with clip) AC/DC - Orange
- #90744 - Knucklehead (with clip) Alkaline - Orange

---

For more information visit www.streamlight.com
PolyTac® HP

You can clip the versatile PolyTac 90 to your gear, hang it from a ladder, use it as a headlamp (with optional headstrap), or stand it on end and aim the beam where you need it. This is a super-bright light with a head-mounted, push-button switch that you can use with gloves.

Additional Features:
- IPX7; waterproof to 1 meter for 30 minutes
- Integrated carabiner style D-ring
- Optional accessories: Gear Keeper, elastic headstrap

#88831 - PolyTac 90 LED - Yellow
#88833 - Optional Gear Keeper® accessory
#14059 - Optional elastic headstrap

PolyTac® HP

PolyTac HP

<table>
<thead>
<tr>
<th>Light Source</th>
<th>C4® LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Two CR123A lithium batteries</td>
</tr>
<tr>
<td>Case Material</td>
<td>High-impact, super-tough nylon polymer with a superior grip texture</td>
</tr>
</tbody>
</table>

| Features   | IPX7 waterproof to 1m for 30 minutes |

Superior beam distance capability in a durable, lightweight, compact package! It easily illuminates items at a distance so you can assess the equipment before climbing up.

Additional Features:
- Deep reflector produces 275m beam
- TEN-TAP® Programming: Choice of three operating modes:
  1.) high/strobe/low (factory default); 2.) high only; 3.) low/high:
  - High for a super-bright, far-reaching beam
  - Low for when less light is needed and for longer run time
  - Strobe for disorienting or signaling
- Compact design - 5.9” (14.99 cm) fits conveniently in your tool bag
- Lightweight polymer construction won’t weigh you down - 5.2 oz (148 grams)

#88860 - PolyTac HP - Black
#88863 - PolyTac HP - Yellow
#99075 - Optional rubber helmet strap

PolyTac® HP

PolyTac

<table>
<thead>
<tr>
<th>Light Source</th>
<th>C4® LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Two CR123A lithium batteries</td>
</tr>
<tr>
<td>Case Material</td>
<td>High-impact, super-tough nylon polymer with a superior grip texture</td>
</tr>
</tbody>
</table>

| Features   | IPX7 waterproof to 1m for 30 minutes, meets requirements of NFPA 1971-8.6 (2007) |

A tough, durable flashlight can be indispensable when you’re on the job. Whether you’re working out in the elements, or trying to read schematics in dark places, the PolyTac is a good light to have. With a beam distance of 195 meters, it easily illuminates items from afar while providing enough peripheral light so you can see what’s around you.

Additional Features:
- TEN-TAP® Programming: Choice of three operating modes:
  1.) high/strobe/low (factory default); 2.) high only; 3.) low/high:
  - High for a super-bright, far-reaching beam
  - Low for when less light is needed and for longer run time
  - Strobe for disorienting or signaling
- Compact design - 5.34” (13.56 cm) fits conveniently in your tool bag
- Optional rubber helmet strap offers hands-free lighting

#88850 - PolyTac - Black
#88853 - PolyTac - Yellow
#99075 - Optional rubber helmet strap

PolyTac 90®

PolyTac 90®

<table>
<thead>
<tr>
<th>Light Source</th>
<th>C4® LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Two CR123A lithium batteries</td>
</tr>
<tr>
<td>Case Material</td>
<td>High-impact thermoplastic</td>
</tr>
</tbody>
</table>

| Features   | 90˚ head, D-ring or optional Gear Keeper attaches to harnesses, belts or other gear |

You can clip the versatile PolyTac 90 to your gear, hang it from a ladder, use it as a headlamp (with optional headstrap), or stand it on end and with its right-angle head, you can aim the beam where you need it. This is a super-bright light with a head-mounted, push-button switch that is easy to use with gloves.

In addition, it uses lithium batteries, allowing performance in extreme temperatures.

Additional Features:
- IPX7; waterproof to 1 meter for 30 minutes
- Integrated carabiner style D-ring
- Optional accessories: Gear Keeper, elastic headstrap

#88831 - PolyTac 90 LED - Yellow
#88833 - Optional Gear Keeper® accessory
#14059 - Optional elastic headstrap
**Double Clutch® USB**

**Light Source**
- CMP® LED

**Battery**
- Lithium polymer; also accepts 3 AAA alkaline

**Case Material**
- Anodized, machined aluminum

**Features**
- Dual fuel: multiple power sources; USB rechargeable; IPX4 water-resistant; 2m impact resistance tested

---

**ProTac HL® Headlamp**

**Light Source**
- CMP® LED

**Battery**
- Two CR123A lithium batteries

**Case Material**
- Anodized, machined aluminum

**Features**
- TEN-TAP® Programming; IPX4 water-resistant; 1m impact-resistance tested

---

**Div. 2 Headlamps**

<table>
<thead>
<tr>
<th>Light Source</th>
<th>Septor</th>
<th>Trident</th>
<th>Argo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Six ultra-bright white LEDs</td>
<td>One CMP® LED, three ultra-bright white LEDs</td>
<td>CMP® LED</td>
</tr>
<tr>
<td>Battery</td>
<td>Three &quot;AA&quot; alkaline batteries</td>
<td>Three &quot;AA&quot; alkaline batteries</td>
<td>Three &quot;AA&quot; alkaline batteries</td>
</tr>
<tr>
<td>Case Material</td>
<td>Impact resistant ABS thermoplastic</td>
<td>Impact resistant ABS thermoplastic</td>
<td>Impact resistant ABS thermoplastic</td>
</tr>
<tr>
<td>Lumens</td>
<td>80</td>
<td>80</td>
<td>150</td>
</tr>
<tr>
<td>Candela</td>
<td>400</td>
<td>385</td>
<td>100</td>
</tr>
<tr>
<td>Distance</td>
<td>126m</td>
<td>39m</td>
<td>12m</td>
</tr>
<tr>
<td>Run Time</td>
<td>3 hrs</td>
<td>10 hrs</td>
<td>53 hrs</td>
</tr>
</tbody>
</table>

**Features**
- Adjustable elastic head strap; rubber hard hat strap; battery level indicator; IPX4 water-resistant; 90° tilting head reduces neck fatigue

---

**Septor® - Ideal for up-close lighting**

When a job requires the use of both hands, the Septor is the headlight of choice. Specifically engineered to maximize run time, it offers 3 lighting modes (1, 3 or 7 LEDs) and a 90° tilting head so you can aim the light where you need it. Septor produces a soft flood light that is designed to minimize eye strain and is ideal for up-close work. Safety rated: Class I & II, Div. 2.

*#61052 - Septor - Yellow*

**Trident® - Ideal for distance and up-close lighting**

The Trident is another option for when you’re worried about juggling your tools and a flashlight. This headlamp’s 90° tilting head can help reduce neck fatigue, while giving you the use of both hands when lifting, carrying and making repairs. It combines a single, distance oriented CMP® LED with three ultra-bright high-intensity flood LEDs, giving you multiple lighting choices in a single headlamp. Safety rated: Class I & II, Div. 2.

*#61050 - Trident - Yellow*

**Argo® - Ideal for long-distance lighting**

Whether you’re climbing, making repairs, trouble shooting or carrying supplies, the last thing you want to worry about is carrying a flashlight. That’s why a headlamp like the versatile Argo is a good choice. Three brightness levels give you the best lighting options to suit your needs: High for super-bright, far-reaching beam, medium for longer run times, low for extended run times. Safety rated: Class I & II, Div. 2.

*#61301 - Argo - Yellow*
Stylus Pro® Series

<table>
<thead>
<tr>
<th>Light Source</th>
<th>Battery</th>
<th>Case Material</th>
<th>LUMENS</th>
<th>CANDELA</th>
<th>DISTANCE</th>
<th>RUN TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stylus Pro</td>
<td>Two “AAA” alkaline batteries</td>
<td>Anodized, machined aluminum</td>
<td>90</td>
<td>860</td>
<td>58m</td>
<td>6.5 hrs</td>
</tr>
<tr>
<td>Stylus Pro Reach</td>
<td>Two “AAA” alkaline batteries</td>
<td>Anodized, machined aluminum with polyethylene coated flexible cable</td>
<td>38</td>
<td>825</td>
<td>57m</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Stylus Pro 360</td>
<td>Two “AAA” alkaline batteries</td>
<td>Anodized, machined aluminum</td>
<td>65</td>
<td>430</td>
<td>43m</td>
<td>6.5 hrs</td>
</tr>
</tbody>
</table>

**Stylus Pro®**

C4® LED technology gives this penlight a piercing bright beam. It fits in your pocket to make it handy for inspecting tight places, reading maintenance manuals and schematics, or doing paperwork on the job site.

#66118 - Stylus Pro

**Stylus Pro Reach®**

Often, jobs require light in tight places where regular flashlights can’t reach. In these instances, you want the Stylus Pro Reach, which features a flexible cable extension with a C4® LED on the end. You can bend the cable and set it on a flat surface for a compact work light, or inspect tight space, then hang it on the wall for hands-free use.

#66418 - Stylus Pro Reach

**Stylus Pro® 360**

Compact penlight with a lantern feature (slide the bezel forward and stand it upright) that provides hands-free use of 360° of light. Small enough to fit in your pocket, it’s convenient to take with you anywhere.

#66218 - Stylus Pro 360 with two AAA alkaline batteries, nylon holster and lanyard

---

ClipMate® USB

<table>
<thead>
<tr>
<th>Light Source</th>
<th>Battery</th>
<th>Case Material</th>
<th>LUMENS</th>
<th>CANDELA</th>
<th>DISTANCE</th>
<th>RUN TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clipmate USB</td>
<td>Lithium polymer</td>
<td>Durable polymer</td>
<td>10</td>
<td>70</td>
<td>2 m</td>
<td>24 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>150</td>
<td>4 m</td>
<td>3.5 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30</td>
<td>350</td>
<td>7 m</td>
<td>6 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>40</td>
<td>450</td>
<td>10 m</td>
<td>10 hrs</td>
</tr>
<tr>
<td></td>
<td>USB rechargeable; IP4X water-resistant; 1m impact resistance tested</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ClipMate® USB**

A multi-function, USB rechargeable clip-on light that grabs onto pockets or hats for hands-free use. No need to worry about finding a cord to charge it, as it features a built-in USB charge tab.

**Additional Features:**
- Multiple modes:
  - C4 LED: High for bright, white light; Low for lower level lighting and longer run time
  - Red LED with high and low modes; preserves night vision
  - Recharges from USB source or AC wall adapter
- LED is mounted at the end of a flexible cable so you can aim the beam where you need it

#61125 - ClipMate USB - Light only
#61126 - Clipmate USB with 120V AC
<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14059</td>
<td>Elastic Headstrap - Coyote - PolyTac 90</td>
</tr>
<tr>
<td>21400</td>
<td>5 Unit Bank Charger 120V AC - SL-20LP</td>
</tr>
<tr>
<td>21401</td>
<td>5 Unit Bank Charger 12V DC - SL-20LP</td>
</tr>
<tr>
<td>22050</td>
<td>DC2 direct wire charge cord (All Rechargeables)</td>
</tr>
<tr>
<td>22051</td>
<td>DC1 Charge Cord (All Rechargeables)</td>
</tr>
<tr>
<td>22052</td>
<td>Charge Sleeve - SL-20LP (<strong>Cord not included)</strong></td>
</tr>
<tr>
<td>22056</td>
<td>12V DC power cord (10ft, 3 meters) - H1D LiteBox</td>
</tr>
<tr>
<td>22057</td>
<td>USB Cord</td>
</tr>
<tr>
<td>22058</td>
<td>12V DC power cord (10ft, 3 meters) - H1D LiteBox</td>
</tr>
<tr>
<td>22059</td>
<td>Portable Scene Light Power Supply</td>
</tr>
<tr>
<td>22064</td>
<td>Portable Scene Light Cord with 120V AC Plug</td>
</tr>
<tr>
<td>22069</td>
<td>12V DC USB Plug</td>
</tr>
<tr>
<td>22070</td>
<td>USB Cord A to Micro (Custom)</td>
</tr>
<tr>
<td>22100</td>
<td>18650 Battery Charger</td>
</tr>
<tr>
<td>22101</td>
<td>18650 Battery</td>
</tr>
<tr>
<td>22311</td>
<td>120V AC charge cord</td>
</tr>
<tr>
<td>22911</td>
<td>Ring Holder - SL-20LP</td>
</tr>
<tr>
<td>23090</td>
<td>Nylon Holster - SL Series/3C ProPolymer Series</td>
</tr>
<tr>
<td>44050</td>
<td>Quick Release Strap - LiteBox Series/LedBox Series/Vulcan Series</td>
</tr>
<tr>
<td>44051</td>
<td>Charging Rack - Stranger - Vulcan Series</td>
</tr>
<tr>
<td>44052</td>
<td>Direct Wire 12V DC Mounting Rack - Stranger - Vulcan Series</td>
</tr>
<tr>
<td>44053</td>
<td>Li-Ion Battery - Fire Tactical LED</td>
</tr>
<tr>
<td>44054</td>
<td>12V DC Power Cord - Waypoint (Alkaline model)</td>
</tr>
<tr>
<td>44055</td>
<td>Waypoint mount/holder (Alkaline model)</td>
</tr>
<tr>
<td>44056</td>
<td>12V AC Cord/ Waypoint (Rechargeable) - Super Siege</td>
</tr>
<tr>
<td>44057</td>
<td>Waypoint mount/holder (Rechargeable model)</td>
</tr>
<tr>
<td>44058</td>
<td>12V DC Cord - Waypoint Rechargeable/Super Siege</td>
</tr>
<tr>
<td>44059</td>
<td>Siege An Magnetic Base - Coyote</td>
</tr>
<tr>
<td>44060</td>
<td>Standard System Mounting Rack - Orange - LiteBox Series/LedBox Series/HID LiteBox Series</td>
</tr>
<tr>
<td>44061</td>
<td>Direct Wire 12V DC Mounting Rack - Orange - LiteBox Series/LedBox Series/HID LiteBox Series</td>
</tr>
<tr>
<td>44062</td>
<td>Shoulder Strap - LiteBox Series/LedBox Series/HID LiteBox/LiteBox/Fire/Vulcan LED Series</td>
</tr>
<tr>
<td>44063</td>
<td>Battery - H1D LiteBox/ E-Flood LiteBox HL/Portable Scene Light</td>
</tr>
<tr>
<td>44067</td>
<td>H1D Bulb Kit</td>
</tr>
<tr>
<td>44068</td>
<td>H1D lens/reflector assembly</td>
</tr>
<tr>
<td>44069</td>
<td>H1D Flood Lens</td>
</tr>
<tr>
<td>44070</td>
<td>E-Flood Upgrade Kit</td>
</tr>
<tr>
<td>44071</td>
<td>E-Spot Upgrade Kit</td>
</tr>
<tr>
<td>44072</td>
<td>Battery - E-Flood/E-Spot LiteBox/FireBox</td>
</tr>
<tr>
<td>44073</td>
<td>Li-Ion Polymer Battery - ClipMate USB</td>
</tr>
<tr>
<td>44074</td>
<td>Li-Ion Polymer Battery - Double Dutch USB</td>
</tr>
<tr>
<td>44075</td>
<td>&quot;N&quot; Cell batteries, 6 pack - 3N ProPolymer LED</td>
</tr>
<tr>
<td>44076</td>
<td>AAAA Batteries, 6 pack - Stylus</td>
</tr>
<tr>
<td>44077</td>
<td>Glow Guard - Stylus</td>
</tr>
</tbody>
</table>

For more information visit www.streamlight.com
<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>88045</td>
<td>Nylon Holster - ProTac 2AAA</td>
</tr>
<tr>
<td>88051</td>
<td>Tactical Holster - Strion Series, PolyTac Series</td>
</tr>
<tr>
<td>88053</td>
<td>Duty Holster - Stinger LED/LED HAZ-LO, Stinger Classic LED, PolyStinger LED, PolyStinger LED HAZ-LO</td>
</tr>
<tr>
<td>88083</td>
<td>Gear Keeper - PolyTac 90</td>
</tr>
<tr>
<td>90010</td>
<td>Steady Charger - Knucklehead</td>
</tr>
<tr>
<td>90011</td>
<td>120V AC Fast Charger - Knucklehead</td>
</tr>
<tr>
<td>90012</td>
<td>DC #5 Fast Charger - Knucklehead</td>
</tr>
<tr>
<td>90013</td>
<td>DC #9 Fast Charger - Knucklehead</td>
</tr>
<tr>
<td>90335</td>
<td>NiCd Battery (Orange Sleeve) - Knucklehead HAZ-LO</td>
</tr>
<tr>
<td>90338</td>
<td>NiCd Battery (Black Sleeve) - Knucklehead Div. 2</td>
</tr>
<tr>
<td>90410</td>
<td>Bank Charger 120V AC - Knucklehead</td>
</tr>
<tr>
<td>90411</td>
<td>Bank Charger 12V DC - Knucklehead</td>
</tr>
<tr>
<td>90427</td>
<td>Alkaline Battery Pack (Batteries not included) - Knucklehead</td>
</tr>
<tr>
<td>90432</td>
<td>Knucklehead Magnet Cover</td>
</tr>
<tr>
<td>90575</td>
<td>Rubber Helmet Strap</td>
</tr>
</tbody>
</table>
**Personalize Your Lights**

Make your Streamlight flashlights a little more personal! We offer custom engraving for our products. Whether it’s for a safety award, to celebrate a corporate event, show appreciation to an employee or just display your logo, we can personalize your flashlights to suit your needs. Here are a few engraving suggestions:

- Annual Safety Award
- Company Logo
- Corporate Event
- Employee Appreciation
- Department
- Departmental Patch
- Website
- Address
- Phone number

**Streamlight’s Imprinting Department**

If you have artwork ready to go, our Imprinting Department will work with you to fit the design to your flashlight of choice. We can also customize an imprint for you with one of the following fonts:

- Amerigo Bold
- Brush Script Regular
- Futura Lite
- Swiss 721 Roman

**FAQs**

Which Streamlight flashlights can be engraved?
- Most of Streamlight’s aluminum flashlights can be laser engraved.

How large will the engraved image be?
- It depends upon the dimensions of the engraveable area of each light (noted on imprint guidelines).

Where on the flashlight will the engraving appear?
- The location of the engraving depends upon which light is being personalized.

How long will it take to get my order?
- Please allow up to an additional 1-2 week lead time for most orders. For larger orders call for a lead time estimate.

What file format do you require for supplied artwork?
- Supplied artwork format must be a black and white bitmap (.bmp) file.

**How to Order**

To have your product engraved, note “Custom Imprinting” on your order form and include your camera-ready artwork (.bmp file) or use one of our typefaces. A Customer Service Representative (CSR) will contact you and send an engraving order form for your approval and signature.

Engraving fees and minimum order requirements apply. Consult with your CSR to determine price and lead time.

**Contact Information**

Contact us today for more information!

Phone: (800) 523-7408 / +1 (610) 631-0600
Fax: (600) 220-7007 / +1 (610) 631-0712
cs@streamlight.com