PORTABLE LIGHTING TOOLS FOR THE CONSUMER
THE KEY TO EFFECTIVE EMERGENCY PLANNING

With the summer storm season upon us, it’s wise to plan for emergencies resulting in a major power loss due to extreme heat, hurricanes, tornadoes, or lightning strikes. Under severe weather conditions like these, having a “disaster supply kit” is essential. The Center for Disease Control’s (CDC) website has a list of recommended items to help you prepare an emergency preparedness kit, including a flashlight. Streamlight’s The Siege®, Waypoint®, and PolyTac® are ideal lighting tools to have on-hand in your home, your car, as well as at the office.

At home:
The Siege® provides the security of bright light for your family with 360° of illumination. It’s cost-efficient with a 12-day run time on low and uses affordable, easy-to-find alkaline batteries. It’s lightweight and portable so you can carry it with you to your family’s planned escape route, to check on your property, or to check on your neighbors.

The Waypoint®, available in both alkaline and rechargeable models, features a far-reaching beam so you can check the attic or basement before going all the way in. An integrated stand lets you set it down for hands-free use. Multiple modes let you choose between bright light and longer run times.

The polyTac® uses two 3V lithium batteries with a 10-year shelf life so you can rest assured that you’ll have a light when you need it. They’re compact so you can store them within easy reach in your night stand. They’re affordable, so everyone in the family can have one.

In your car:
If you’re stranded in your car, The Siege® is a handy tool to have in your preparedness kit along with your jumper cables. It’s rugged, compact (it won’t take up a lot of room in your trunk), and it features an SOS function (with red light) to signal for help.

The Waypoint® features an integrated stand so you can set it down and still have light to change your tire or check the radiator. Multiple lighting modes give you the option of a bright, far-reaching beam or longer run times to conserve battery life. Emergency signal function alerts others to your location.

PolyTac® is compact so it won’t take up a lot of space in your glove box. Two 3V lithium batteries can withstand temperature extremes so you can be confident that the light will shine after a cold winter. It’s also waterproof so if you need to change a tire in the rain, your flashlight will be the least of your worries.

At work:
The Siege® lantern is convenient when it becomes necessary to move about a facility to power down or disconnect critical equipment, retrieve sensitive documents, or guide employees through remote areas lacking adequate backup lighting.

The Waypoint® produces a long-range beam that reaches into hard to access areas such as the warehouse ceiling that you’re checking for leaks or a damaged light. It also features a weight-balanced design that won’t tire you out while making your inspections.

PolyTac® is compact so you can store it in your desk drawer. It uses two 3V lithium batteries with a 10-year shelf life so you can rest assured that you’ll have a light if you need to evacuate the building.

Visit the CDC’s website at www.emergency.cdc.gov/preparedness/kit/disasters for more information on putting together your kit.

When the light goes out, you can depend on Streamlight to light the way in darkened conditions. Streamlight also offers headlamps for hands-free use. Visit www.streamlight.com for our full offering of headlamps, non-rechargeable and rechargeable products.
THE SIEGE® Rugged, cordless, alkaline battery-powered lantern provides 360° of soft, even light that illuminates a large area.

- White LED (four C4® LEDs) with cover removed
  - High for brightest light; 540 lumens; runs 30 hours
  - Medium for bright light and longer run times; 275 lumens; runs 70 hours
  - Low provides extended run times for when less light is needed; 55 lumens; runs 295 hours
- Red LED (one red LED)
  - Red LED High - Steady (night vision preserving mode); 10 lumens; runs 235 hours
  - Flash SOS mode for emergency signaling; 10 lumens; runs 430 hours
  - Night vision preserving mode extends run time for emergency preparedness
- Uses three “D” cell alkaline batteries (sold separately)
- Durable, polymer construction with rubber molded base that provides stability on slippery or uneven surfaces
- Hang in either inverted or upright positions with D-rings (on top and bottom of light)
- Ergonomic handle designed to lock in upright or stowed position; incorporated hook allows for hanging on horizontal rope, cables and pipes
- IPX7 waterproof to 1m submersion; it floats; 2m impact resistance tested

WAYPOINT® Available in alkaline and rechargeable models. Perfect for illuminating objects across long distances.

- Pistol-grip spotlight features features 3 modes: High, Low, Emergency signal
- Deep dish parabolic reflector produces a long-range beam with optimum peripheral illumination
- High impact polycarbonate housing; features an integrated stand for scene lighting; includes wrist lanyard

<table>
<thead>
<tr>
<th>Alkaline model output:</th>
<th>Rechargeable model output:</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>550 lumens; 625m beam distance; runs 10 hours</td>
<td>1,000 lumens; 978m beam distance; runs 3 hours</td>
</tr>
<tr>
<td>Low</td>
<td>Medium</td>
</tr>
<tr>
<td>40 lumens; 178m beam distance; runs 82 hours</td>
<td>550 lumens; 490m beam distance; runs 6 hours</td>
</tr>
<tr>
<td>Emergency Signal</td>
<td>Low</td>
</tr>
<tr>
<td>Runs 82 hours</td>
<td>35 lumens; 200m beam distance; runs 80 hours</td>
</tr>
</tbody>
</table>

- Alkaline model:
  - Includes a 12V DC power cord that provides unlimited run time
  - Powered by 4 “C” batteries (not included) or 12V DC power cord
  - IPX4 water resistant

- Rechargeable model:
  - Powered by rechargeable lithium ion battery; fully recharges in 4 hours
  - IPX6 waterproof to 2 meters; it floats

POLYTAC® X Dual Fuel Tactical Lights.

Dual Fuel: Uses two CR123A lithium batteries; also accepts Streamlight rechargeable 18650 battery

- TEN-TAP® Programmable allows the choice of three programs:
  1.) high/strobe/low; 2.) high only; 3.) low/medium/high:
  - High for super-bright light: 600 lumens; 205m beam; runs 2.75 hours (CR123A batteries); runs 3.5 hours (18650 battery)
  - Medium for bright light and longer run time: 260 lumens; 135m beam; runs 5.5 hours (CR123A batteries); runs 7.75 hours (18650 battery)
  - Low for extended run time: 35 lumens; 50m beam; runs 34 hours (CR123A batteries); runs 36 hours (18650 battery)
  - Strobe for signaling or disorienting: runs 5.5 hours (CR123A batteries); runs 8 hours (18650 battery)
- Removable, multi-position pocket clip
- High-impact, super-tough nylon polymer with “Rocky Stipple” texture for a sure grip
- IPX7 waterproof to 1 meter for 30 minutes; 3m impact resistance tested
- Available in Black, Coyote and Yellow

Alkaline Model

- #44900 Waypoint - Box - Yellow
- #44902 Waypoint - Box - Black
- #44904 Waypoint - Clam - Yellow
- #44905 Waypoint - Clam - Black

Rechargeable Model

- #44910 Waypoint 120V AC - Box - Yellow
- #44911 Waypoint 120V AC - Box - Black

Streamlight also offers a line of rechargeable, portable lanterns that are equipped with "smart" power failure circuitry systems - the E-Flood® and E-Spot® LiteBox® Lantern Series. When the power goes out, these rugged, dependable workhorse lighting tools switch on, helping to light the way to safety in darkened conditions. Visit, www.streamlight.com for more information.

Are you prepared?

Streamlight, Inc. ı 30 Eagleville Road ı Eagleville, PA 19403 ı (P) 610.631.0600 ı 800.529.7488 ı (F) 610.631.0712 ı 800.220.7007 ı www.streamlight.com ı ©Streamlight, Inc. 11/17