



Emergency Preparedness

## Portable Lighting Systems – The Key to Effective Emergency Planning

Brought To You by Streamlight | Jan 17, 2022

Extreme weather in any season brings with it unpredictability and the necessity to plan for emergencies. Portable systems offer an advantage 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 that lack adequate backup lighting. Emergency preparedness is a continual process. This is why Streamlight has created this *Emergency Preparedness Guide* to help you in identifying the most common flashlights used before, during and after a storm or natural disaster.

### Emergency Lighting Solutions

#### Power Failure Systems

Common features of Streamlight’s Power Failure Systems:

- “Smart” power failure circuitry automatically illuminates the light when power is lost
- Rechargeable sealed lead acid battery

- IPX4 water-resistant

Two of Streamlight's power failure systems are the **E-SPOT® LITEBOX®** and the **E-FLOOD® LITEBOX®**.

## Portable Scene Lighting

Streamlight offers cordless work light options that are used for easily getting into hard-to-see areas without the confines of a cord. The **Portable Scene Light** has a 90° swivel neck that aims the beam. The **Portable Scene Light II** features a 360° articulating head, zero deployment, and is waterproof. They both have LEDs which use less electricity, contain no mercury, run cool, emit virtually no UV/IR light and are one of the most energy efficient lamps available. The **Waypoint** is a pistol-grip spotlight that comes with an integrated stand for scene lighting.

## Hand Lanterns

The **Siege X USB** is a 2-in-1 lantern/flashlight combo with high, medium, and low settings and a red SOS. **The Siege** and the **Super Siege** offer 360° of light to illuminate a large area. All three are rated IPX7 waterproof.

*Watch this short video to find out how Streamlight can help you be prepared for power outages in your home or facility.*

## Handheld Flashlights – Rechargeable and Alkaline Battery-Powered

The **Stinger LED** features a push-button head switch, durable, anodized aluminum construction, and a rechargeable NiMH battery. The **Dualie 2AA** has a forward-facing spot beam and downward flood light to help avoid slips, trips, and falls. It uses 2 AA alkaline batteries. The **Dualie 3AA** has a laser pointer and offers three modes—spot, laser, and spot and laser simultaneously.

## Hands-Free

The **Enduro Headlamp** uses 2 "AAA" alkaline batteries. It has a visor clip which attaches to a ball cap and is IPX7 waterproof to 1 meter. The **Enduro Pro Headlamp** features spot for distance, flood for area illumination. The industrial model includes "AAA" alkaline batteries, elastic and rubber straps and 3M® Dual Lock® reclosable fasteners.

Are you prepared?

[www.mscdirect.com/betterMRO](http://www.mscdirect.com/betterMRO)

Copyright ©2024 MSC Industrial Supply Co.