

Storm Ready Products



Prepare for Power Outages

It takes at least two things to weather the adverse effects of a severe storm: preparation and patience. Not only can they make an uncomfortable situation tolerable, they may actually save your life. Follow these suggestions to help you prepare for the unexpected outages that may come with some storms.

- **Check medications that require refrigeration.** You may want to keep a small cooler handy.
- **Put refrigerator and freezer at coldest settings.** Do this a half day or so before the storm. (Be sure to return the settings to their normal position as soon as the crisis has passed.) Get extra ice. Ice helps maintain cold temperatures in your freezer and refrigerator.
- **Set aside water.** This is vital if you depend on a water pump that might be disabled during a storm.
- **Stock up on easy-to-prepare food.** Be prepared to cook outside. It's possible that your stove will be knocked out of operation, so you may wish to use your backyard grill for cooking. However, please beware! Do not bring the grill indoors. A grill without proper ventilation can be deadly.
- **Prepare alternative sources of heat.** Even a gas or oil furnace needs electricity to operate, so if you have a fireplace or wood stove as an alternative heat source, be sure you have enough wood. A portable electric generator can be a valuable backup source of power to operate your furnace and appliances. Be sure you have it installed by a professional.
- **Don't forget flashlights** (one for each person in your family), **batteries, and a manual can opener.** Keep a battery-operated radio handy to stay informed.
- **Unplug sensitive equipment.** Voltage irregularities can occur for any number of reasons during or after a storm, especially if there has been damage on or near your home.
- **Fill your car's gas tank.** You never know when you may need to leave. Your car can also be a place to get warm. Keep it well ventilated and don't sleep while the motor is running.
- **REMEMBER: STAY AWAY FROM DOWNED POWER LINES.** Don't drive over downed lines, and if a downed line is in or near water, keep your distance from the water, even a little puddle. And whether a power line is down or not, don't touch anything that might be in contact with it — like a tree limb, for example.

**Hand
Crank &
Solar
Powered**



**STORM
READY!**

Stay Tuned — In Any Situation

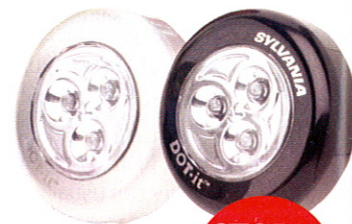
The FR160 Microlink is a radio that's always prepared, wherever you are. No plugs or wires are required. Instead, turn the hand crank to power the Microlink, or capture the sun's energy and run it on solar power. You'll always know what's going on, thanks to the AM (520–1710 KHz), FM (87–108 MHz), and NOAA weather bands (7 channels). But, it's more than just a radio. It is also a flashlight with 3 white LEDs, and a USB cell phone charger (USB cable not included).

Measurements: 5.25" H x 2.5" W x 1.75" D
Weight: 8.5 oz (241 g)

N6090.712 FR160 Microlink **\$30.00**

DOT-its: Anywhere You Need Light

DOT-it lights are the first portable LED lights that you can stick and re-stick practically anywhere. DOT-it lights are small enough to fit in your pocket and can stick to a variety of surfaces, including fabric, leather, plastic, glass and fiberglass. Just press the center to turn the DOT-it light on and off. A unique 3M adhesive on every DOT-it light sticks and re-sticks to practically any surface, without marring. Use them anywhere you need light—backseats of cars, for reading, under counters or in closets. DOT-its' bright white LED light outperforms incandescent tap lights in brightness and life. For maximum brightness, the three AAA batteries (included) should be replaced after approximately 100 hours of use. The LEDs themselves will last for tens of thousands of hours.



**STORM
READY!**

N1600.501 Silver **\$6.25**
N1600.502 Black **\$6.25**

Small Yet Powerful Mini-Flashlight

This tiny LED flashlight packs a lot of power into a small package. Its compact size makes it easy to store or carry anywhere — so you can be sure it's on hand during a power outage. Water-resistant and rugged, it uses 3 AAA batteries (included) to power 21 white LEDs rated for 100,000 hours of use. Aluminum housing.



N7510.001 SLI Mini-Flashlight **\$9.95**