





LITFINGER SURVIVES 30,000° ARC BLAST

Hugh Hoggland of ArcWear stated

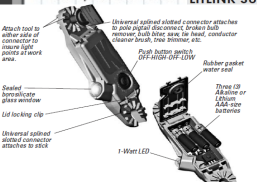
nat "Even after being exposed to a



The LitFinger® and LitLink® are the world's first hotstick lights (patent pending). Both products have a built-in, high intensity LED light for safe and efficient operations in dark or low light areas. They connect to any major hotstick with a splined universal slotted connector. The LitFinger has a machined aluminum pointed head for fuse barrel removal or breaking off ice or debris. The LitLink is extremely versatile and can be used with pigtail disconnects, broken bulb removers, bulb biter, saw, tie head, conductor cleaner brush, etc...

LitLink FEATURES

- · Bright, unbreakable 1-watt LED lig
- Light weight aluminum body, only 6.8 oz with batteries.
- Pointed head for breaking off of ice or debris
- · HI-LOW switch for increased battery life
- Water resistant battery compartment with sealed silicone rubber push button
- Sealed borosilicate window to resist heat and flash
- Passed 3000 V, 8000 A, 1/2 sec (30 cycles) arc blast test
- Easy access (no tools required) battery compartment door
- Universal splined slotted connector attaches to hot sticks
- Runs on three (3) AAA alkaline or lithium (cold weather use) batteries.
- · Waterproof to 1 meter LITLINK SURVIVES 30,000° ARC









- Bright, unbreakable 1-watt LEI
- · Light weight aluminum body, only 7 oz with batteries
- HI-LOW switch for increased battery life
- Notched straight arm to secure fuse while lowering or raising fuse barrel
- · Curved arm for hanging
- Water resistant battery compartment with sealed silicone rubber push button
- Sealed borosilicate window to resist heat and flash
- Passed 3000 V, 8000 A, (10 cycles) arc blast test at 7 inches from the 12 inch arc
- · Easy access (no tools required) battery compartment door
- Universal splined slotted connector attaches to hot sticks
- Runs on three (3) AAA alkaline or lithium (cold weather use) batteries
- · Waterproof to 1 meter



A New Idea Applied To An Old Tool Makes Replacing Cutouts Safer And More Efficient



