

Finally!

Light Right On Your Finger

LitFinger™ New From UK

Now UK gives you the tool you've needed all of these years for precision pole work. The UK LitFinger gives you bright white LED light right at the end of your hotstick. Opening and closing fuses is now safer and more efficient.



- Lightweight
Only 1 Ounce More Than Standard Finger
- Fits All Hotsticks
- No More Shadows
- Passed 35 kV Arc Blast Test
- Designed by Linemen for Linemen

www.ukinternational.com
1 800 327-7388

LitFinger part number 16001

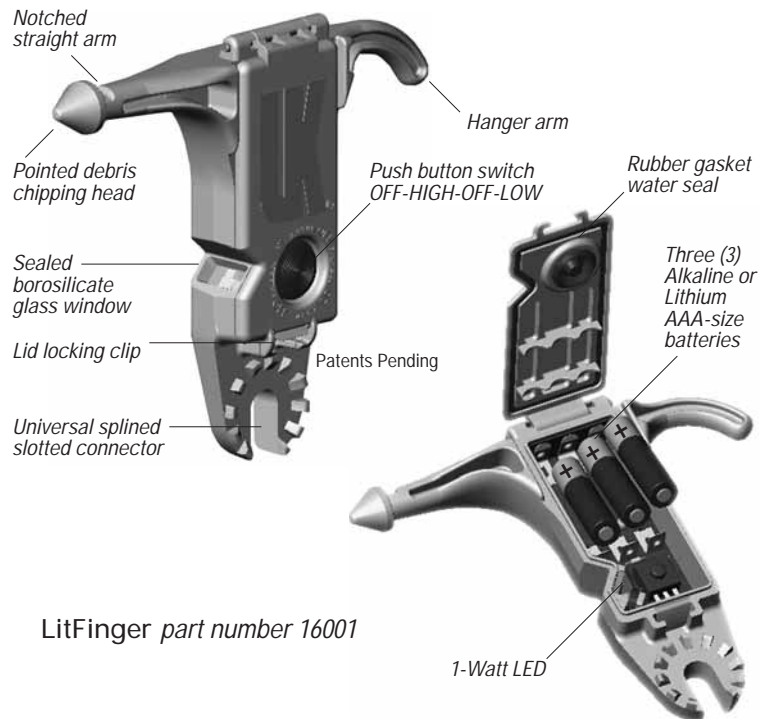
LITFINGER™

Designed by Linemen for Linemen

The LITFINGER™ is the first hot stick finger light. It has a built-in LED light for use in dark or unlighted areas making it safer and more efficient for night operations. It fits all major hot sticks with splined universal slotted connector.

Features Include

- Bright, unbreakable 1-watt LED light
- Light weight aluminum body, only 6.3 oz with batteries
- Pointed head for breaking off ice or debris
- Notched straight arm to secure fuse while lowering or raising hot stick
- Curved arm for hanging
- 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



LITFINGER SURVIVES 30,000° ARC BLAST

Hugh Hoagland of ArcWear stated that "Even after being exposed to a 30,000 degree arc blast, the LED still cast a bright beam."



LitFinger Specifications

Lamp: 1-watt high intensity LED

Lamp Life: 50,000 hours

Maximum Brightness: 15 lumens (high); 7 lumens (low)

Burn Time: 4 hours (high); 10 hours (low)

Voltage: 3.6 volts

Battery: 3 x Alkaline AAA or Lithium AAA-cell

Materials: Aluminum body

Size: 5.7 x 4.8 x 0.8 inch

Weight: 6.8 oz with batteries

Arc Blast Test: Passed 3000 V, 8000 A, 0.5 sec (30 cycles)

