

Flashlights

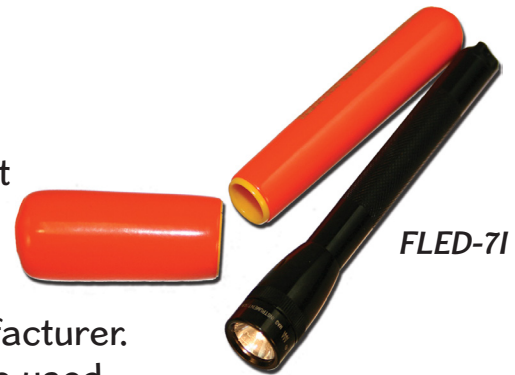
As directed by OSHA and guided by NFPA 70E, employees shall not enter spaces where electrical hazards exist unless illumination is provided that enables the employee to do the work safely.

Cementex eliminates the large potential hazard of workers placing their light source in the mouth creating a ground by offering 1000V rated insulated MAGLITE® flashlights.

- Using the well-known trusted and respected MAGLITE® flashlight and MINI MAGLITE® LED flashlights.
- Ready to use with new batteries installed
- Retains ability to replace the batteries
- LED Average lumens 140.0
- Adjustable light beams—Wide Flood to Intense Spot



FLED-9I



FLED-7I

Manufacturer Recommendations:


- Use of only alkaline batteries from a reputable manufacturer.
- Neither rechargeable nor reusable batteries should be used
- Infrequent use of flashlight (once a month or less) suggests storing batteries separately.
- Place a small amount of petroleum jelly on all thread and rubber O-rings every six months for general maintenance.

Part Number	Description
FLED-7I	LED Mini Maglite® Flashlight: 7”
FLED-9I	LED Maglite® Flashlight: 9”

Cementex double-insulated tools:

- Comply with the IEC 60900 standard
- Comply with ASTM F1505 standard
- Help you meet the requirements of OSHA Safety Related Work Practices, NFPA 70E Standard and CSA-Z462

Cementex double-insulated tools are:

- Tested to 10,000 VAC and rated for 1,000 VAC / 1,500 VDC when working on live parts
- Manufactured in Burlington, NJ with both US and globally sourced materials
- Marked with the international safety symbol —  1000V