

Lumilite® Lanterns & Industrial Flashlights

Motors & Armatures is pleased to re-introduce Lumilite Flashlights. Our Lumilite product offering provides the wholesaler with high quality lanterns and flashlights at competitive prices and attractive packaging.

The Lumilite 6-Volt Krypton Lanterns are constructed of heavy duty yellow plastic. These lantern flashlights use one 6 volt spring terminal battery. The MARS #79471 is a 6-volt lantern with 4-D battery adapter, 4-D batteries and provided with clamshell packaging.

The 6-Volt Z-Lite Lantern, MARS #79472, features a gray rubberized body. This floatable lantern features an adjustable stand for hands free operation. The unit is provided in clamshell packaging and includes a 4-D battery adapter and 4-D batteries. Unit will operate with a 6-volt spring terminal battery or the 4-D battery adapter.

Lumilite Industrial Flashlights feature a rugged, shockproof polypropylene body. All units come with a super bright krypton bulb and batteries. Yellow safety color. Attractive clamshell packaging. Available in 2AA, 2D, 2D with magnet and 3D sizes.

The Lumilite LED Headlight, MARS #79477, includes an adjustable strap with head cushion and 2 AA batteries. The ratchet headlight rotates up and down for directional beam.

MARS NO.	DESCRIPTION	MARS PACK	CASE QTY.
79472	6-volt Z-Lite lantern w/4D adapter & 4D batteries	1	6
79474	2D flashlight w/batteries	1	12
79475	2D with magnet and batteries	1	12
79476	3D flashlight with batteries	1	12

MARS Extendable Magnetic Flashlight

Introducing the MARS Extendable Magnetic Flashlight

The extendable, flexible, lighted, magnetic pickup tool
Tool box utility in your shirt pocket

- Flexible shaft
- Telescopes from 6" to 21"
- 3 Super bright LED's
- Durable machined aluminum body
- Powerful magnetic head and tail
- Uses 4 LR44 batteries (included)

MARS NO.	DESCRIPTION	MARS PACK
79479	Extendable Magnetic Flashlight	

MARS Accessories

MARS NO.	DESCRIPTION	MARS PACK
79460	LR44, Batteries for 79479, 4 pk	1



SERVICE & INSTALLATION