

Quality Replacement Lamps

Xenon

**Maglite® C & D Cell
The Ultimate Upgrade™**

**Move Up To Xenon!
Up To 100% Brighter!**

Magnum Star® Xenon lamps are now available for C & D Cell genuine Mag-Lite® flashlights. Upgrade today and experience the next generation in lamp technology.

* Mag-Lite® C and D-Cell Flashlight White Star® Xenon C and D-Cell Replacement Lamp (LWSA201-301-401-501-601) 1 Per Pack

Krypton

**Magite® C & D Cell
White Star®
Replacement Lamps
Now Up To 69% Brighter²**

White Star® Krypton lamps are installed as "original equipment" on all C & D cell genuine Mag-Lite® flashlights. Upgrade your existing flashlight today and experience the next generation in White Star® lamp technology.

² Measured against prior-generation White Star® lamps, peak beam candlepower ("PBC") of new as of early 2003. White Star® lamp ranged from 69% higher for 3D-cell lamp to 20% higher for 6C-cell lamp, average PBC increase across the range of lamps (2-cell and 6-cell) being 48%. All performance figures are approximate. Actual performance can vary due to manufacturing variations in flashlights, lamps, and/or batteries.



Quality and dependability are the hallmarks of our flashlights. We insist upon the same quality and dependability for every lamp and accessory. Each Mag-Lite® and Mini Maglite® lamp is specifically designed to work in conjunction with the reflector to deliver optimum performance.

¹ Measured against prior-generation (Krypton) Magnum Star® lamps, peak beam candlepower ("PBC") of new as of early 2003. Xenon Magnum Star® lamp ranged from 10% higher for 6D-cell lamp to 27% higher for 6D-cell lamp, average PBC increase across the range of lamps (2D-cell through 6D-cell) being 59%. All performance figures are approximate. Actual performance can vary due to manufacturing variations in flashlights, lamps, and/or batteries.

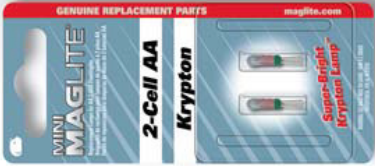
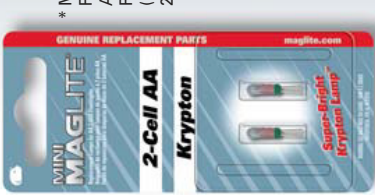
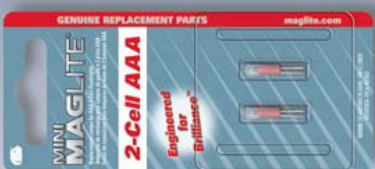
Halogen

Better, Brighter, Next-Generation Halogen Lamp³

³ The prior generation lamp, introduced in early 2002, produced up to 41,200 peak beam candlepower (PBC). The newest-generation lamp was found in June 2005 tests to produce up to 51,700 PBC - a 25% increase. All performance figures are approximate. Actual performance can vary due to manufacturing variations in flashlights, lamps, and/or batteries.

MiniatuRE

The improved Mag-Lite® Halogen lamps now come as standard "factory equipment" on the Mag Charger® Rechargeable Flashlight System and are available separately. Upgrade today and experience the next generation in lamp technology.



Magite® C & D Cell White Star® Replacement Lamps Now Up To 69% Brighter²

White Star® Krypton lamps are installed as "original equipment" on all C & D cell genuine Mag-Lite® flashlights. Upgrade your existing flashlight today and experience the next generation in White Star® lamp technology.

² Measured against prior-generation White Star® lamps, peak beam candlepower ("PBC") of new as of early 2003. White Star® lamp ranged from 69% higher for 3D-cell lamp to 20% higher for 6C-cell lamp, average PBC increase across the range of lamps (2-cell and 6-cell) being 48%. All performance figures are approximate. Actual performance can vary due to manufacturing variations in flashlights, lamps, and/or batteries.

