Introducing

MAGNUM STARTIXenon

REPLACEMENT LAMPS

Improved Beam Quality • Higher Lumen Output

The Sales Logistics:

In the coming weeks, Mag will begin shipping the new, improved MAG-NUM STAR® II Xenon bi-pin lamp. The retail package (seen at right) will include the lamp and a simple-to-use retrofit kit consisting of a lamp adapter and a retaining collar.

With the introduction of this new high-performance Xenon bi-pin lamp, we will begin phasing out all existing WHITE STAR® and MAG-NUM STAR® replacement lamp SKUs, per the schedule below. Eventually, we will begin shipping all new C- and D-cell incandescent flashlights with bi-pin sockets, and they will ship with this new lamp installed.

Contact your sales representative for additional details regarding sales model numbers and UPC codes for the new MAG-NUM Star® II lamps.



	WHITE STAR® PR Krypton Lamp (2) Pack (MD \$1.04)		MAG-NUM STAR® PR Xenon Lamp (1) Pack (MD \$1.69)		MAG-NUM STAR® II Bi Pin Xenon Lamp (1) Pack (MD \$1.69)	
Maglite® 2-Cell C&D	LWSA201		LMSA201		LMXA201	
Availability	Runout - Spring 2012		Runout - Spring 2012		Available - Spring 2012	
Lumens	20 (C-Cell)	19 (D-Cell)	26 (C-Cell)	24 (D-Cell)	31 (C-Cell)	27 (D-Cell)
On-time	4h	10h	4h 15m	8h 30m	4h 15m	8h 30m
Maglite® 3-Cell C&D	LWSA301		LMSA301		LMXA301	
Availability	Runout - V	Vinter 2013	er 2013 Runout - Spring 2012		Available - Spring 2012	
Lumens	45 (C-Cell)	45 (D-Cell)	53 (C-Cell)	53 (D-Cell)	TBD (C-Cell)	TBD (D-Cell)
On-time	4h	10h	4h	11h	TBD	TBD
Maglite® 4-Cell C&D	LWSA401		LMSA401		LMXA401	
Availability	Not Available		Runout - Spring 2012		Available - Spring 2012	
Lumens	74 (C-Cell)	72 (D-Cell)	78 (C-Cell)	84 (D-Cell)	105 (C-Cell)	98 (D-Cell)
On-time	4h 15m	10h	4h 15m	11h	4h	9H 30m
Maglite® 5-Cell C&D	LWSA501		LMSA501		LMXA501	
Availability	Not Available		Runout - Spring 2012		Available - Spring 2012	
Lumens	C-Cell-N/A	113 (D-Cell)	C-Cell-N/A	123 (D-Cell)	TBD (C-Cell)	151 (D-Cell)
On-time	N/A	11h	N/A	11h	TBD	9h 15m
Maglite® 6-Cell C&D	LWSA601		LMSA601		LMXA601	
Availability	Runout - Winter 2013		Runout - Spring 2012		Available - Spring 2012	
Lumens	C-Cell-N/A	136 (D-Cell)	C-Cell-N/A	166 (D-Cell)	TBD (C-Cell)	TBD (D-Cell)
On-time	N/A	11h	N/A	11h	TBD	TBD

