

ENGINEERED TO LIGHT UP YOUR LIFE™

CATALOG **2021/22**

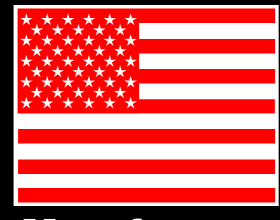
Manufactured in Ontario, California, U.S.A. since 1979





ENGINEERED TO LIGHT UP YOUR LIFE

A U.S.A.



Manufacturer



CONTENT Maglite® Catalog 2021/22

Maglite® LED: RECHARGEABLES		
ML150LR(X)™	LiFePO4 battery	08 - 09
ML150LRS(X)™	LiFePO4 battery	10 - 11
MAG-TAC®	LiFePO4 battery	12 - 13
ML125®		
/laglite® LED : D - Cells		
ML300LX™	2 3Cell - D	16 - 19
ML300L™	2 3Cell - D	20 - 25
	4 6Cell - D	26 - 29
Naglite® LED : C - Cells		
ML25LT™	2 3Cell - C	30 - 33
ML50LX™	2 3Cell - C	34 - 37
ML50L™	2 3Cell - C	38 - 41
ML100 [®]	2 3Cell - C	42 - 45
Maglite® LED : CR123 - Cells		
MAG-TAC®	2Cell - CR123	46 - 47
/laglite® LED : AA - Cells		
Mini Maglite® Pro®+	2Cell - AA	48 - 51
Mini Maglite® Pro®	2	52 - 54
Mini Maglite® Pro® Combo	2	55
Mini Maglite®	2Cell - AA	56- 58
Mini Maglite® Combo	2Cell - AA	59
/laglite® LED : AAA - Cells		
Solitaire®	1Cell - AAA	60 - 63
Mini Maglite®	2 Cell - AAA	64 - 67
XL50 [®]	3Cell - AAA	68 - 69
XL50® Tactical	3Cell - AAA	70 - 71
XL200 [®]	3Cell - AAA	72 - 73
XL200® Tactical	3 Cell - AAA	74 - 75





CONTENT Maglite® Catalog 2021/22

Maglite Spectrum Se	eries®: BLUE	GREEN	RED	WAR	M WHITE LED
BLUE LED		1 2	3 Cell	- AAA	AA76 - 77
GREEN LED		1 2	3 Cell	- AAA	AA78 - 79
RED LED		1 3	Cell	- AAA.	80 - 81
WARM WHIT	E LED	1 2	3 Cell	- AAA	AA82 - 83
Maglite® GERBER® F	Packs LED:		•••••		84 - 85
Solitaire®	+ US1 Knife	1	Cell	- AAA	
Mini Maglite®	+ US1 Knife	2	Cell	- AAA	
XL50®	+ SB Knife	3	Cell	- AAA	
ML50LX™	+ Multi-Too	l2	Cell	- C	
Maglite® SABRE® Pa	cks LED:		•••••		86 - 87
Solitaire®	+ Alarm	1	Cell	- AAA	
Mini Maglite®	Pro® + Alarm	2	Cell	- AA	
Maglite® VICTORIN	OX® Packs: +	- Classic k	(nife		88 - 89
Solitaire®	•••••	1	Cell	- AAA	
Mini Maglite®		2	Cell	- AAA	
Mini Maglite®		2	Cell	- AA	
Maglite® SAFETY P a	ncks LED: + F	RED wand	db		90 - 91
Mini Maglite®		2	Cell	- AA	
ML25LT™		2	Cell	- C	
ML50L™	•••••	2	Cell	- C	
ML300L™		2	Cell	-D	
Maglite® OUTDOOR	Packs LED:	+ WHITE	wand		94 - 95
Mini Maglite®		2	Cell	- AA	
ML25LT™		2	Cell	- C	
ML50L™		2	Cell	- C	
ML300L™		2	Cell	-D	





CONTENT **Maglite® Catalog 2021/22**

Maglite® Classic Incandescent: D -	Cells	
Maglite [®]	2 3Cell - D	96 - 103
	4 5Cell - D	104 - 107
	6 Cell - D	108 - 109
Maglite® Classic Incandescent: C - G	Cells	
ML25IT™	. 2 3Cell - C	110 - 113
Maglite® Classic Incandescent: AA	- Cells	
Mini Maglite®	2Cell - AA	114 - 118
Mini Maglite® Combo	2Cell - AA	119
Maglite® Classic Incandescent: AA	A - Cells	
Solitaire®	1Cell - AAA	120 - 123
Mini Maglite®	. 2Cell - AAA	124 - 127
Maglite® REPLACEMENT Lamps		128 - 129
Maglite® ACCESSORIES :		
Mini Maglite®		130 - 133
MAG-TAC®		134 - 135
ML150LR(X)™ ML150LRS(X) ™	Λ	136 - 139
Cell - C Maglite® flashlights		140 - 141
Cell - D Maglite® flashlights		142 - 143
Several Maglite® flashlights		144 - 145
Maglite® Spare Parts		
several Maglite® spare parts		on request
Maglite® INDEX : Flashlights		146 - 147
Maglite® INDEX : Model no		148 - 149
Maglite® NATION - SERVICE & CON	ITACT:	150 - 151
Maglite® Notes		152 - 153
Maglite® ICON METHODOLOGY - T	HANK YOU	150 - 151

Technical and color specifications subject to change without prior notice. Errors, omissions and misprints excepted. © MAGLITE® Europe 2021.

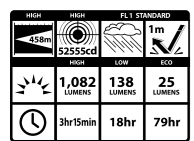
In our latest catalogue, we present the flashlight 2021 range by MAG Instrument, Inc. (MAGLITE®).

You can find extensive information on all of our products on our website at maglite.eu. /.com





ML150LR(X)™ LED Rechargeable

























accessories & parts

Size: 27,1 cm x 3,0 cm

Light modes:

5 modes: Full, Low, Eco, Momentary, Strobe

Weight with batteries: 439 grams

LiFePO4 rechargeable

10 years (limited)

battery

Lifetime Tough® anodized **Encasement:**

aluminum body

Warranty:

Battery:

Lifetime Tough® anodized aluminum body with QuickFocus™, Spot to Flood in about ¼ turn of the head, QuickClik® electronic switching to select from 5 operating modes, customizable for quickest access to each user's

Flashlight Features: Advanced heat sink improves brightness and power management, User-friendly QuickClik® interface, customizable for fast access to each user's preferred functions - High, Low, Eco, 12 Hz Strobe, Momentary

Rechargeable Battery Features: Lithium Iron Phosphate (LiFePO4) chemistry for improved safety & performance, long service life – up to 2.000 charge/discharge cycles

Charging Cradle Features: Fully charges dead battery in 2,5 hrs. and to 80% in 30 minutes, cradle securely clamps light even in rough conditions, cannot overcharge battery, supplied with AC and DC adapters.

ML150LR(X)™ LED Rechargeable

Colors

Coardboard Packaging*

Article no **EAN-Code**

+ accessories included

Black gloss

12Volt DC

Black matte

ML150LR-4019 ML150LRX-4019

038739850528 038739850993

charging unit, LiFePO4 battery, 230V converter,

charging unit, LiFePO4 battery, 230V converter, 12Volt DC







Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	29,85 x 9,21 x 16,51	1.043,26
Case pack*:	-	-	-
Master pack*:	-	-	-

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The ML150LR™ LED flashlight is covered by U.S. Patent Nos. 7,125,140; 7,566,149; 8,210,710; 8,240,874; 8,366,290; 8,482,209; 8,960,949; 9,060,407; 9,255,696; 9,435,523; 9,453,625; 9,488,361; 9,494,285;

The ML150LR™ LED flashlight is covered by U.S. Patent Nos. 7,125,140; 7,566,149; 8,210,710; 8,240,874; 8,366,290; 8,482,209; 8,960,949; 9,060,407; 9,255,696; 9,435,523; 9,453,625; 9,488,361; 9,494,285; 9,494,369; 9,549,549; 9,549,448; 0,967,102; 9,759; 414; and 9,801,256. The charging cradle is covered by U.S. Patent No. 9,812,880. The LED module is covered by U.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

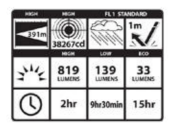
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







ML150LRS(X)™ LED Rechargeable

























accessories & parts

21 cm x 4,9 cm Size:

Weight with batteries: 320 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes: 5 modes: Full, Low, Eco,

Momentary, Strobe

LiFePO4 rechargeable **Battery:**

battery

10 years (limited) **Warranty:**

Lifetime Tough® anodized aluminum body with QuickFocus™, Spot to Flood in about ¼ turn of the head, QuickClik® electronic switching to select from 5 operating modes, customizable for quickest access to each user's

Flashlight Features: Advanced heat sink improves brightness and power management, User-friendly QuickClik® interface, customizable for fast access to each user's preferred functions – High, Low, Eco, 12 Hz Strobe, Momentary

Rechargeable Battery Features: Lithium Iron Phosphate (LiFePO4) chemistry for improved safety & performance, long service life – up to 2.000 charge/discharge cycles

Charging Cradle Features: Fully charges dead battery in 2.5 hrs. and to 80% in 30 minutes, cradle securely clamps light even in rough conditions, cannot overcharge battery, supplied with AC and DC adapters.

ML150LRS(X)™ LED Rechargeable

Colors

Coardboard Packaging*

Article no. **EAN-Code**

+ accessories included

Black gloss

Black matte

ML150LRS-4019 ML150LRSX-4019

038739851228 038739850764

charging unit, charging unit, LiFePO4 battery, LiFePO4 battery, 230V converter, 230V converter, 12Volt DC 12Volt DC





Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	21 x 4,9 x 4,9	320
Case pack*:	-	-	-
Master pack*:	-	-	-

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The ML150LR™ LED flashlight is covered by U.S. Patent Nos. 7,125,140; 7,566,149; 8,210,710; 8,240,874; 8,366,290; 8,482,209; 8,960,949; 9,060,407; 9,255,696; 9,435,523; 9,453,625; 9,488,361; 9,494,285;

The ML150LR™ LED flashlight is covered by U.S. Patent Nos. 7,125,140; 7,566,149; 8,210,710; 8,240,874; 8,366,290; 8,482,209; 8,960,949; 9,060,407; 9,255,696; 9,435,523; 9,453,625; 9,488,361; 9,494,285; 9,494,369; 9,549,549; 9,549,448; 0,967,102; 9,759; 414; and 9,801,256. The charging cradle is covered by U.S. Patent No. 9,812,880. The LED module is covered by U.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

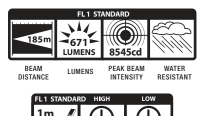
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAG-TAC®LED Rechargeable







Encasement:











Size: 14,7 cm x 2,6 cm

Weight with batteries: 156 grams

aluminum body

Lifetime Tough® anodized

Light modes: 4 modes: Full, Low,

Momentary, Strobe LiFePO4 rechargeable

Battery:

battery

Warranty:

10 years (limited)

An advanced lighting tool powered by a high capacity Lithium Iron Phosphate (LiFePO4) rechargeable battery engineered for long service life with a 2,5 hr. charge time. Along with superior build quality and performance, this crowned- and plain bezel versions of the MAG-TAC® LED rechargeable flashlight comes with a detachable pocket clip and a USB powered mountable charging base. The charging base can be powered by the included 12V adapter or 120V converter, or by any other charging source that complies with the USB 2.0 Standard. Also, 4 Functions selectable through Mag Instrument's tail cap-switch-activated QuickClik® mode selector. Momentary, Full Power, Power Save, Strobe.

MAG-TAC®LED Rechargeable

Crowned Plain **Colors** Article no. TRM4RA4 TRM4RE4 Coardboard **EAN-Code** 038739680200 Packaging* 038739680279 charging base, charging base, LiFePO4 battery, LiFePO4 battery, + accessories 230V conv., 12Volt included 230V conv., 12Volt DC, USB cable DC, USB cable

Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,56 x 13,18 x 23,81	498,95
Case pack*:	3	25,24 x 14,61 x 18,89	1.723,65
Master pack*:	18	60,96 x 25,4 x 38,1	12.042,87

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The MAG-TAC® LED Rechargeable flashlight is covered by US. Patent Nos. 7,986,112; 8,210,710; 8,240,874 and 8,482,209. Other patents pending on the flashlight and charging base. The LED Module is covered by U.S. Patents 7,896,112 and D625,847. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,4 0, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

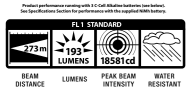
Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







ML125[®]LED Rechargeable











accessories & parts

Size: 28,2 cm x 3,1 cm

Lifetime Tough® anodized

aluminum body

Light modes: 5 modes: Full, Low,

Battery:

Momentary, Strobe, SOS
NiMH rechargeable battery

Weight with batteries: 521 grams

Encasement:

Warranty:

10 years (limited)

The Maglite® ML125® can be CUSTOM-CONFIGURED for fastest access to the particular user's most-frequently-used functions. Four different function sets are available (General, Outdoor, Law Enforcement and Military). Using Mag's familiar QuickClik® system the user can, within the chosen function set, access different functional modes in different sequences. Five different functional modes are available (in different sequences depending on the chosen function set): Full Power, PowerSave; Momentary On/Off; Strobe; and SOS Signal. The ML125® is a DUAL POWER flashlight. It will operate on the environmentally friendly **NiMH rechargeable battery** that is supplied or, alternatively, it can **run on three C-cell alkaline batteries**. Some owners use both, powering the flashlight with alkalines while the NiMH battery is recharging in the supplied charging cradle.

ML125®LED Rechargeable

Colors

+ accessories

included

Black

Coardboard Packaging* ML125-35014

EAN-Code

Article no.

038739830070

charging base, NiMH battery, 230V converter



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	22,86 x 35,56 x 5,72	1.147,59
Case pack*:	1	35,88 x 22,86 x 6,35	1.147,59
Master pack*:	15	70,49 x 33,66 x 38,1	18.393,16

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Flashlight designed and manufactured in U.S.A.; battery pack made in China; charging cradle assembled in U.S.A. of U.S. and imported parts; 120 volt A/C converter made in China. The Mag-Lite* ML.125* LED flashlight is covered by U.S. Patent Nos.: 7,264,372; 7,334,914; 7,344,269; 8,210,710; 8,240,874; 8,395,066; 8,482,209 and 8,507,819. The charging cradle is covered by U.S. Patent No. D620,883. The LED Module is covered by U.S. Patent Nos.: 7,986,112; 8,847,520 and D625,847. Other patents pending on the flashlight and LED Module. Mag instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

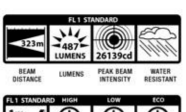
Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

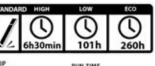






MAGLITE®ML300LX™ LED 2-Cell D





























accessories & parts

23,1 cm x 5,7 cm Size:

Weight with batteries: 567 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

5 modes: Full, Low, Eco, Momentary, Strobe

Battery:

Warranty:

10 years (limited)

Whether you're a professional using a fl ashlight for work or security, an outdoor enthusiast who takes it camping, or an occasional user wanting it for emergencies at home or on the road, the ML300LX™ D-cell LED is The Light For All Your Needs. With the familiar QuickClik® system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power; or Eco Mode - a super power saving mode with greatly extended run-time. As shown, there are three additional function sets - Outdoor; Law Enforcement; and Military - each offering a different set of functions invoked in a different sequence, for quickest access to the functions the particular user prefers. The IMPROVED, fasterhandling "Quick Focus™" system now adjusts from spot to flood with about a ¼ turn of the head.

MAGLITE®ML300LX™ LED 2-Cell D

Colors		Black	Foliage Green	Urban Gray
Blister	Article no.	ML300LX-S2CC6	ML300LX-S2RI6	ML300LX-S2RJ6
Packaging*	EAN-Code	038739502649	038739502656	038739502663
Chipboard-Box	Article no.	ML300LX-S2CC5	ML300LX-S2RI5	ML300LX-S2RJ5
Packaging**	EAN-Code	038739502496	038739502502	038739502519



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 32,72	362,87
Case pack*:	6	35,56 x 20 x 13,34	2.258,89
Master pack*:	60	57,15 x 42,23 x 54,29	23.632,14
Single unit**:	1	5,72 x 5,72 x 25,4	340,19
Case pack**:	6	26,67 x 19,05 x 13,34	2.109,20
Master pack**:	72	57,15 x 42,23 x 54,29	26.353,70

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

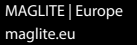
The Mag-Lite® ML300LX™ flashlight is covered by U.S. Patent No. 8.210.710: 8.240.874: 8.395.066: 8.482.209: 8.507.819 and 9.255.696. The LED Module is covered by U.S. Patent No. D625.847. Other patents pending on the fl ashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the heads of all Mag® fl ashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a fl ashlight signifies that it is an original Mag® fl ashlight and part of the Mag® family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® fl ashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® fl ashlights are trademarks of MagInstrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE®ML300LX™ LED 3-Cell D



























accessories & parts

29,8 cm x 5,7 cm Size:

Weight with batteries: 748 grams

Light modes:

5 modes: Full, Low, Eco, Momentary, Strobe

Battery:

Encasement:

Lifetime Tough® anodized aluminum body

Warranty:

10 years (limited)

Whether you're a professional using a fl ashlight for work or security, an outdoor enthusiast who takes it camping, or an occasional user wanting it for emergencies at home or on the road, the ML300LX™ D-cell LED is The Light For All Your Needs. With the familiar QuickClik® system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power; or Eco Mode - a super power saving mode with greatly extended run-time. As shown, there are three additional function sets - Outdoor; Law Enforcement; and Military - each offering a different set of functions invoked in a different sequence, for quickest access to the functions the particular user prefers. The IMPROVED, fasterhandling "Quick Focus™" system now adjusts from spot to flood with about a ¼ turn of the head.

MAGLITE®ML300LX™ LED 3-Cell D

Colors		Black	Foliage Green	Urban Gray
Blister	Article no.	ML300LX-S3CC6	ML300LX-S3RI6	ML300LX-S3RJ6
Packaging**	EAN-Code	038739502977	038739502984	038739502991
Chipboard-Box	Article no.	ML300LX-S3CC5	ML300LX-S3RI5	ML300LX-S3RJ5
Packaging**	EAN-Code	038739502793	038739502809	038739502816



Packaging information:	Volume	Meassurements (cm)	Weight (g)	
Single unit*:	1	5,72 x 12,7 x 37,8	408,23	
Case pack*:	6	40,64 x 20,32 x 13,34	2.540,12	
Master pack*:	60	57,15 x 42,23 x 54,29	26.444,41	
Single unit**:	1	5,72 x 5,72 x 31,45	385,55	
Case pack**:	6	32,07 x 19,05 x 13,34	2.358,68	
Master pack**:	72	57,15 x 42,23 x 54,29	29.347,40	

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML300LX™ flashlight is covered by U.S. Patent No. 8.210.710: 8.240.874: 8.395.066: 8.482.209: 8.507.819 and 9.255.696. The LED Module is covered by U.S. Patent No. D625.847. Other patents pending on the fl ashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the heads of all Mag® fl ashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a fl ashlight signifies that it is an original Mag® fl ashlight and part of the Mag® family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® fl ashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® fl ashlights are trademarks of MagInstrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

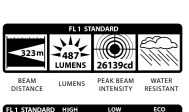
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE®ML300L™ LED 2-Cell D





























accessories & parts

23,1 cm x 5,7 cm Size:

Weight with batteries: 567 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

5 modes: Full, Low, Eco,

MAGLITE

Momentary, Strobe

Battery:

Warranty:

10 years (limited)

Whether you're a professional using a flashlight for work or security, an outdoor enthusiast who takes it camping, or an occasional user wanting it for emergencies at home or on the road, the ML300L™ D-cell LED is The Light For All Your Needs. With the familiar QuickClik® system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power; or Eco Mode - a super power saving mode with greatly extended run-time. As shown, there are three additional function sets - Outdoor; Law Enforcement; and Military - each offering a different set of functions invoked in a different sequence, for quickest access

to the functions the particular user prefers. The IMPROVED, faster-handling "Quick Focus™" system now adjusts from spot to flood with about a ¼ turn of the head.

MAGLITE®ML300L™ LED 2-Cell D

Colors		Black	Red	Gray	Silver	Blue
Distan	Article no.	ML300L-S2016	ML300L-S2036	ML300L-S2096	ML300L-S2106	ML300L-S2116
Blister Packaging*	EAN-Code	038739500348	038739500355	038739500362	038739500379	038739500386
Chimb and Day	Article no.	ML300L-S2015	ML300L-S2035	ML300L-S2095	ML300L-S2105	ML300L-S2115
Chipboard-Box Packaging**	EAN-Code	038739500195	038739500201	038739500218	038739500225	038739500232



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 32,72	362,87
Case pack*:	6	35,56 x 20 x 13,34	2.290,64
Master pack*:	60	57,15 x 42,23 x 54,29	23.949,66
Single unit**:	1	5,72 x 5,72 x 25,4	340,19
Case pack**:	6	26,67 x 19,05 x 13,34	2.154,56
Master pack**:	72	57,15 x 42,23 x 54,29	26.898,01

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

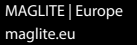
The Mag-Lite® ML300L™ flashlight is covered by U.S. Patent No. 8.210.710: 8.240.874: 8.395.066: 8.482.209: 8.507.819 and 9.255.696. The LED Module is covered by U.S. Patent No. D625.847. Other patents per ding on the flashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

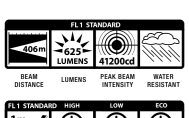
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE®ML300L™ LED 3-Cell D

























accessories & parts

29,8 cm x 5,7 cm Size:

Weight with batteries: 748 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

5 modes: Full, Low, Eco,

Momentary, Strobe

Battery:

Warranty:

10 years (limited)

Whether you're a professional using a flashlight for work or security, an outdoor enthusiast who takes it camping, or an occasional user wanting it for emergencies at home or on the road, the ML300L™ D-cell LED is The Light For All Your Needs. With the familiar QuickClik® system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power; or Eco Mode - a super power saving mode with greatly extended run-time. As shown, there are three additional function sets - Outdoor; Law Enforcement; and Military - each offering a different set of functions invoked in a different sequence, for quickest access

to the functions the particular user prefers. The IMPROVED, faster-handling "Quick Focus™" system now adjusts from spot to flood with about a ¼ turn of the head.

MAGLITE®ML300L™ LED 3-Cell D

Colors		Black	Red	Gray	Silver	Blue
Distan	Article no.	ML300L-S3016	ML300L-S3036	ML300L-S3096	ML300L-S3106	ML300L-S3116
Blister Packaging**	EAN-Code	038739500675	038739500683	038739500690	038739500706	038739500713
Chimboord Boy	Article no.	ML300L-S3015	ML300L-S3035	ML300L-S3095	ML300L-S3105	ML300L-S3115
Chipboard-Box Packaging**	EAN-Code	038739500492	038739500508	038739500515	038739500522	038739500539



Packaging information: Volume		Meassurements (cm)) Weight (g)	
Single unit*:	1	5,72 x 12,7 x 37,8	408,23	
Case pack*:	6	40,64 x 20,32 x 13,34	2.576,40	
Master pack*:	60	57,15 x 42,23 x 54,29	26.807,29	
Single unit**:	1	5,72 x 5,72 x 31,45	385,55	
Case pack**:	6	32,07 x 19,05 x 13,34	2.417,65	
Master pack**:	72	57,15 x 42,23 x 54,29	30.027,79	

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML300L™ flashlight is covered by U.S. Patent No. 8.210.710: 8.240.874: 8.395.066: 8.482.209: 8.507.819 and 9.255.696. The LED Module is covered by U.S. Patent No. D625.847. Other patents pending on the flashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE®ML300L™ LED 3-Cell D

HCD

Colors		UCP 	
Dliston	Article no.	ML300L-S3MR6	
Blister Packaging*	EAN-Code	038739500720	
Chinhoard Box	Article no.	ML300L-S3MR5	
Chipboard-Box Packaging**	EAN-Code	038739500546	



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 37,8	408,23
Case pack*:	6	40,64 x 20,32 x 13,34	2.576,40
Master pack*:	60	57,15 x 42,23 x 54,29	26.807,29
Single unit**: Case pack**: Master pack**:	1 6 72	5,72 x 5,72 x 31,45 32,07 x 19,05 x 13,34 57,15 x 42,23 x 54,29	385,55 2.417,65 30.027,79

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

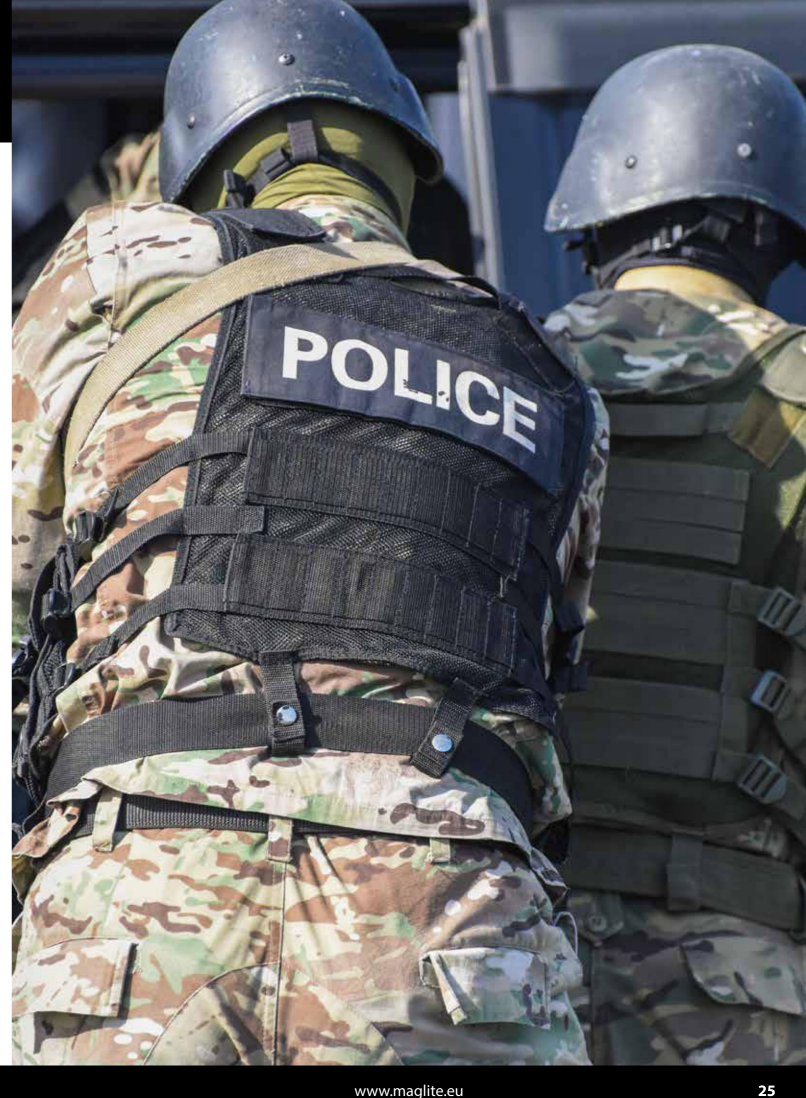
Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML300L™ flashlight is covered by U.S. Patent Nos. 8,210,710; 8,240,874; 8,395,066; 8,482,209; 8,507,819 and 9,255,696. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending on the flashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



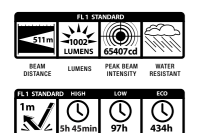


24 www.maglite.eu www.maglite.eu www.maglite.eu





MAGLITE®ML300L™ 4-Cell D























29,8 cm x 5,7 cm Size:

Light modes:

5 modes: Full, Low, Eco, Momentary, Strobe

MAGLITE

Weight with batteries: 748 grams **Battery:**

Lifetime Tough® anodized **Encasement:**

aluminum body

Warranty:

10 years (limited)

It does not matter if you use your flashlight for professional occasions, security usage, outdoor activities or in case of emergency in your car, the MAGLITE® ML300L™ LED 4 D is ready for any task. Best performance in a solid casing, an illumination range of 511 meters (almost five football fields) and a light ON time of unbelievable 434 hours! The flashlight has a sturdy (1m drop test) and water-resistant (IPX4) encasement produced of both-sided eloxed T6061 aerospace-aluminum. By twisting the flashlight's head the light beam can be focused and is ready to use in any occasion. Therefore a fast-focus system is implemented which allows you to cover the full focus-range with just a quarter turn (spot flood). In total five different pre-installed light modes are available which can be set with the electronic switch.

If you are looking for a reliable and stylish Every-Day-Carry flashlight with a high light ON time, the MAGLITE® ML300L™ LED 4 D is your choice!

MAGLITE®ML300L™ 4-Cell D

Colors		Black	
Distor	Article no.	-	
Blister Packaging**	EAN-Code	-	
Chinhaard Bay	Article no.	ML300L-S4015	
Chipboard-Box Packaging**	EAN-Code	038739505622	



Packaging information: Volume		Meassurements (cm)	Weight (g)	
Single unit*:	-	-	-	
Case pack*:	-	-	-	
Master pack*:	-	-	-	
Single unit**:	1	5,91 x 5,91 x 36,2	544,31	
Case pack**:	6	39,37 x 19,05 x 13,34	2.766,91	
Master pack**:	72	57,15 x 42,23 x 54,29	28.712,37	

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML300L™ flashlight is covered by U.S. Patent No. 8.210.710: 8.240.874: 8.395.066: 8.482.209: 8.507.819 and 9.255.696. The LED Module is covered by U.S. Patent No. D625.847. Other patents pending on the flashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

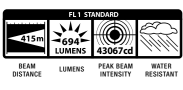
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE®ML300L™ LED 6-Cell D



























accessories & parts

48 cm x 5,7 cm Size:

Weight with batteries: 1.417 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Battery:

Warranty:

Light modes: 5 modes: Full, Low, Eco, Momentary, Strobe

10 years (limited)

It does not matter if you use your flashlight for professional occasions, security usage, outdoor activities or in case of emergency in your car, the MAGLITE® ML300L™ LED 6 D is ready for any task. Best performance in a solid casing, an illumination range of 415 meters (almost four football fields) and a light ON time of unbelievable 177 hours! The flashlight has a sturdy (1m drop test) and water-resistant (IPX4) encasement produced of both-sided eloxed T6061 aerospace-aluminum. By twisting the flashlight's head the light beam can be focused and is ready to use in any occasion. Therefore a fast-focus system is implemented which allows you to cover the full focus-range with just a quarter turn (spot flood). In total five different pre-installed light modes are available which can be set with the electronic switch.

If you are looking for a reliable and stylish Every-Day-Carry flashlight with a high light ON time, the MAGLITE® ML300L[™] LED 6 D is your choice!

MAGLITE®ML300L™ LED 6-Cell D

Colors		Black
Distor	Article no.	-
Blister Packaging**	EAN-Code	_
	Article no.	ML300L-S6015
Chipboard-Box Packaging**	EAN-Code	038739503950



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	-	-	-
Case pack*:	-	-	-
Master pack*:	-	-	-
Single unit**:	1	48 x 5,7 x 5,7	104,33
Case pack**:	-	-	-
Master pack**:	-	-	-

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML300L™ flashlight is covered by U.S. Patent No. 8.210.710: 8.240.874: 8.395.066: 8.482.209: 8.507.819 and 9.255.696. The LED Module is covered by U.S. Patent No. D625.847. Other patents pending on the flashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

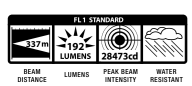
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE®ML25LT™ LED 2-Cell C

















Size: 16,8 cm x 4,3 cm

Weight with batteries: 317 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

2 modes: High, Low

Battery:

2x C

Warranty:

10 years (limited)

The New Maglite® ML25LT™ LED C-Cell Flashlight Ultra bright light in a sleek compact quality design. Simple twist head (ON/OFF - Focus). Focusing beam - turn head further to adjust from SPOT to FLOOD. Rugged machined aluminum construction, Candle Mode Hands Free Light.

MAGLITE®ML25LT™ LED 2-Cell C

Colors		Black	Red	Gray	Silver	Blue
Distan	Article no.	ML25LT-S2016	ML25LT-S2036	ML25LT-S2096	ML25LT-S2106	ML25LT-S2116
Blister Packaging*	EAN-Code	038739880365	038739880372	038739880389	038739880396	038739880402
Chimboord Boy	Article no.	ML25LT-S2015	ML25LT-S2035	ML25LT-S2095	ML25LT-S2105	ML25LT-S2115
Chipboard-Box Packaging**	EAN-Code	038739880211	038739880228	038739880235	038739880242	038739880259



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,08 x 12,7 x 22,54	204,12
Case pack*:	6	24,77 x 16,51 x 13,97	1.360,78
Master pack*:	72	45,72 x 45,72 x 40,64	17.304,53
Single unit**:	1	4,34 x 4,34 x 16,98	176,90
Case pack**:	6	19,69 x 14,61 x 10,16	1.247,38
Master pack**:	72	45,72 x 30,48 x 30,48	15.648,92

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML25LT™ 2-cell and 3-cell C LED flashlights are covered by U.S. Patent Nos. 7,986,112; 8,847,528 and D668,804. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending on the flashlights and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE®ML25LT™ LED 3-Cell C















Size: 21,8 cm x 4,3 cm

Weight with batteries: 408 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

1 mode: High

Battery:

3x C

Warranty:

10 years (limited)

The New Maglite® ML25LT™ LED C-Cell Flashlight Ultra bright light in a sleek compact quality design. Simple twist head (ON/OFF - Focus). Focusing beam - turn head further to adjust from SPOT to FLOOD. Rugged machined aluminum construction, Candle Mode Hands Free Light.

MAGLITE®ML25LT™ LED 3-Cell C

Colors		Black	Red	Gray	Silver	Blue
Distan	Article no.	ML25LT-S3016	ML25LT-S3036	ML25LT-S3096	ML25LT-S3106	ML25LT-S3116
Blister Packaging*	EAN-Code	038739880365	038739880372	038739880389	038739880396	038739880402
Chimboond Bon	Article no.	ML25LT-S3015	ML25LT-S3035	ML25LT-S3095	ML25LT-S3105	ML25LT-S3115
Chipboard-Box Packaging**	EAN-Code	038739880662	038739880679	038739880686	038739880693	038739880709



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,08 x 12,7 x 27,94	249,48
Case pack*:	6	30,48 x 17,15 x 13,97	1.587,57
Master pack*:	72	57,15 x 42,23 x 54,29	20.094,13
Single unit**:	1	4,34 x 4,34 x 21,91	226,80
Case pack**:	6	24,13 x 14,61 x 10,16	1.451,49
Master pack**:	72	60,96 x 25,4 x 38,1	18.052,96

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML25LT™ 2-cell and 3-cell C LED flashlights are covered by U.S. Patent Nos. 7,986,112; 8,847,528 and D668,804. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending on the flashlights and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

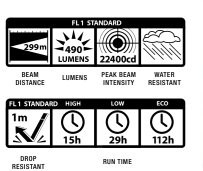
Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE®ML50LX™ LED 2-Cell C























accessories & parts

20,7 cm x 5,0 cm Size:

Weight with batteries: 360 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

5 modes: Full, Low, Eco,

Momentary, Strobe

Battery:

Warranty:

10 years (limited)

With the familiar QuickClik® system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power; or Eco Mode - a super power saving mode with greatly extended run-time. There are three additional function sets – Outdoor; Law Enforcement; and Military – each offering a different set of functions invoked in a different sequence, for quickest access to the functions the particular user prefers. The IMPROVED, faster-handling "Quick Focus™" system now adjusts from spot to flood with about a ¼ turn of the head.

MAGLITE®ML50LX™ LED 2-Cell C

Colors		Black	Foliage Green	Urban Gray
Blister	Article no.	ML50LX-S2CC6	ML50LX-S2RI6	ML50LX-S2RJ6
Packaging*	EAN-Code	038739811499	038739811505	038739811512
Chipboard-Box	Article no.	ML50LX-S2CC5	ML50LX-S2RI5	ML50LX-S2RJ5
Packaging**	EAN-Code	038739811390	038739811406	038739811413
		I		



Packaging information:	Volume	Meassurements (cm)	Weight (g)	
Single unit*:	1	5,08 x 12,7 x 32,86	272,16	
Case pack*:	6	34,93 x 19,21 x 14,13	1.859,73	
Master pack*:	60	57,15 x 42,23 x 54,29	19.640,53	
Single unit**:	1	5,08 x 5,08 x 21,18	240,40	
Case pack**:	6	16,51 x 11,43 x 23,34	1.660,15	
Master pack**:	60	60,96 x 25,4 x 38,1	17.281,86	

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML50LX™ flashlight is covered by U.S. Patent Nos. 8.210.710: 8.240.874: 8.395.066: 8.482.209: 8.507.819 and 9.255.696. The LED Module is covered by U.S. Patent No. D625.847. Other patents pending on the flashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the heads of all Mag® fl ashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a fl ashlight signifies that it is an original Mag® fl ashlight and part of the Mag® family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® fl ashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® fl ashlights are trademarks of MagInstrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

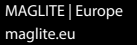
Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

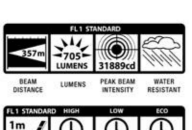


35





MAGLITE®ML50LX™ LED 3-Cell C























accessories & parts

Size: 25,7 cm x 5,0 cm

i,0 cm Light modes:

5 modes: Full, Low, Eco,

Weight with batteries: 360 grams Battery:

Momentary, Strobe

Encasement: Lifetime Tough® anodized

aluminum body

Warranty:

10 years (limited)

With the familiar QuickClik® system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power; or Eco Mode - a super power saving mode with greatly extended run-time. There are three additional function sets – Outdoor; Law Enforcement; and Military – each offering a different set of functions invoked in a different sequence, for quickest access to the functions the particular user prefers. The IMPROVED, faster-handling "Quick Focus™" system now adjusts from spot to flood with about a ¼ turn of the head.

MAGLITE®ML50LX™ LED 3-Cell C

Colors		Black	Foliage Green	Urban Gray
Blister	Article no.	ML50LX-S3CC6	ML50LX-S3RI6	ML50LX-S3RJ6
Packaging*	EAN-Code	03873981543	038739811550	038739811567
Chipboard-Box	Article no.	ML50LX-S3CC5	ML50LX-S3RI5	ML50LX-S3RJ5
Packaging**	EAN-Code	038739811444	038739811451	038739811468



Packaging information:	Volume	Meassurements (cm)	Weight (g)	
Single unit*:	1	5,08 x 12,7 x 32,86	294,83	
Case pack*:	6	34,93 x 19,21 x 14,13	1.995,80	
Master pack*:	60	57,15 x 42,23 x 54,29	21.001,31	
Single unit**:	1	5,08 x 5,08 x 26,11	254,01	
Case pack**:	6	16,51 x 11,43 x 28,1	1.850,66	
Master pack**:	72	45,72 x 45,72 x 40,64	23.178,55	

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML50LX™ flashlight is covered by U.S. Patent No. 8,210,710; 8,240,874; 8,395,066; 8,482,209; 8,507,819 and 9,255,696. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending on the fl ashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the heads of all Mag® fl ashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a fl ashlight signifi es that it is an original Mag® fl ashlight and part of the Mag® family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® fl ashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® fl ashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

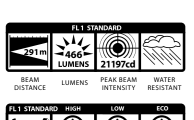
Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

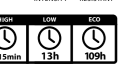






MAGLITE®ML50L™ LED 2-Cell C





























20,7 cm x 5,0 cm Size:

Weight with batteries: 360 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

5 modes: Full, Low, Eco,

Momentary, Strobe

Battery:

Warranty:

10 years (limited)

With the familiar QuickClik® system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power; or Eco Mode - a super power saving mode with greatly extended run-time. There are three additional function sets – Outdoor; Law Enforcement; and Military – each offering a different set of functions invoked in a different sequence, for quickest access to the functions the particular user prefers. The IMPROVED, faster-handling "Quick Focus™" system now adjusts from spot to fl ood with about a ¼ turn of the head.

MAGLITE®ML50L™ LED 2-Cell C

Colors		Black	Red	Gray	Silver	Blue
Distor	Article no.	ML50L-S2016	ML50L-S2036	ML50L-S2096	ML50L-S2106	ML50L-S2116
Blister Packaging*	EAN-Code	038739810218	038739810225	038739810232	038739810249	038739810256
Chinhaayd Bay	Article no.	ML50L-S2015	ML50L-S2035	ML50L-S2095	ML50L-S2105	ML50L-S2115
Chipboard-Box Packaging**	EAN-Code	038739810119	038739810126	038739810133	038739810140	038739810157



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,08 x 12,7 x 32,86	240,40
Case pack*:	6	34,93 x 19,21 x 14,13	1.859,73
Master pack*:	60	57,15 x 42,23 x 54,29	19.640,53
Single unit**:	1	5,08 x 5,08 x 21,18	240,40
Case pack**:	6	16,51 x 11,43 x 23,34	1.660,15
Master pack**:	60	60,96 x 25,4 x 38,1	17.281,86

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

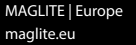
The Mag-Lite® ML50L™ flashlight is covered by U.S. Patent Nos. 8.210.710: 8.240.874: 8.395.066: 8.482.209: 8.507.819 and 9.255.696. The LED Module is covered by U.S. Patent No. D625.847. Other patents pending on the fl ashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the head of a flashlight significes that it is an original Mag® fl ashlight and part of the Mag® family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* fl ashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® fl ashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

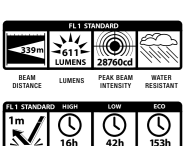
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE®ML50L™ LED 3-Cell C























25,7 cm x 5,0 cm Size:

Weight with batteries: 453 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

5 modes: Full, Low, Eco,

Momentary, Strobe

Battery:

Warranty:

10 years (limited)

With the familiar QuickClik® system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power; or Eco Mode - a super power saving mode with greatly extended run-time. There are three additional function sets – Outdoor; Law Enforcement; and Military – each offering a different set of functions invoked in a different sequence, for quickest access to the functions the particular user prefers. The IMPROVED, faster-handling "Quick Focus™" system now adjusts from spot to fl ood with about a ¼ turn of the head.

MAGLITE®ML50L™ LED 3-Cell C

Colors		Black	Red	Gray	Silver	Blue
Distan	Article no.	ML50L-S3016	ML50L-S3036	ML50L-S3096	ML50L-S3106	ML50L-S3116
Blister Packaging*	EAN-Code	038739810263	038739810270	038739810287	038739810294	038739810300
Chinh and Day	Article no.	ML50L-S3015	ML50L-S3035	ML50L-S3095	ML50L-S3105	ML50L-S3115
Chipboard-Box Packaging**	EAN-Code	038739810164	038739810171	038739810188	038739810195	038739810201



Packaging information:	Volume	Meassurements (cm)	Weight (g)	
Single unit*:	1	5,08 x 12,7 x 32,86	294,83	
Case pack*:	6	34,93 x 19,21 x 14,13	1.995,80	
Master pack*:	60	57,15 x 42,23 x 54,29	21.001,31	
Single unit**:	1	5,08 x 5,08 x 26,11	254,01	
Case pack**:	6	16,51 x 11,43 x 28,1	1.850,66	
Master pack**:	72	45,72 x 45,72 x 40,64	23.178,55	

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML50L™ flashlight is covered by U.S. Patent Nos. 8.210.710: 8.240.874: 8.395.066: 8.482.209: 8.507.819 and 9.255.696. The LED Module is covered by U.S. Patent No. D625.847. Other patents pending on the fl ashlight and LED Module. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the head of a flashlight significes that it is an original Mag® fl ashlight and part of the Mag® family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* fl ashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® fl ashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



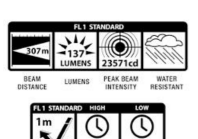
MAGLITE | Europe

maglite.eu





MAGLITE® ML100® LED 2-Cell C

















Size: 23,2 cm x 5,0 cm

Weight with batteries: 430 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

5 modes: High, Low, Strobe,

SOS, Momentary

Battery:

2x C

Warranty:

10 years (limited)

Designed for optimum light output, the MAGLITE® ML100® LED flashlights deliver performance oriented features in a sleeker compact design. Available in either 2 or 3 Cell C size, these advanced lighting instruments are driven by next-generation MAG-LED Technology. Now with more features...amazingly bright and longer battery life than ever before. PERSONALIZE for QUICK ACCESS to your PREFERRED FUNCTIONS Full Power, Power Save (25%), Strobe (12/sec), SOS (Int'l Morse Code), Momentary On/Off.

MAGLITE® ML100® LED 2-Cell

Colors		Black
Distan	Article no.	ML100-S2DX6
Blister Packaging*	EAN-Code	038739800233
Chimboord Boy	Article no.	ML100-S2015
Chipboard-Box Packaging**	EAN-Code	038739510071



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,08 x 12,7 x 32,72	467,20
Case pack*:	6	19,85 x 13,5 x 34,93	3.152,46
Master pack*:	36	45,72 x 45,72 x 40,64	19.890,01
Single unit**:	1	5,08 x 5,08 x 23,81	439,98
Case pack**:	6	16,99 x 11,59 x 26,04	2.059,31
Master pack**:	72	45,72 x 45,72 x 40,64	25.718,67

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML100® LED flashlight is covered by the following U.S. patents: 7,264,372; 7,334,914; 7,344,269; 7,986,112; D625,847. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,969, and 2,765,978 and 2,765,979. The ornamental patterns of knutling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

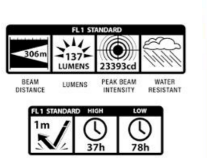
Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE® ML100® LED 3-Cell C











Size: 28,2cm x 5,0 cm

20/26111 / 3/0 6111

Weight with batteries: 521 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

5 modes: High, Low, Strobe,

SOS, Momentary

Battery:

3x C

Warranty:

10 years (limited)

Designed for optimum light output, the MAGLITE® ML100® LED flashlights deliver performance oriented features in a sleeker compact design. Available in either 2 or 3 Cell C size, these advanced lighting instruments are driven by next-generation MAG-LED Technology. Now with more features...amazingly bright and longer battery life than ever before. PERSONALIZE for QUICK ACCESS to your PREFERRED FUNCTIONS Full Power, Power Save (25%), Strobe (12/sec), SOS (Int'l Morse Code), Momentary On/Off.

MAGLITE® ML100® LED 3-Cell C

Colors		Black
Distant	Article no.	ML100-S3DX6
Blister Packaging*	EAN-Code	038739800288
Chimboond Bon	Article no.	ML100-S3015
Chipboard-Box Packaging**	EAN-Code	038739800189



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,08 x 12,7 x 37,8	589,67
Case pack*:	6	19,85 x 13,5 x 39,88	3.683,17
Master pack*:	36	45,72 x 45,72 x 40,64	23.074,23
Single unit**:	1	5,08 x 5,08 x 28,89	566,99
Case pack**:	6	16,99 x 11,59 x 30,8	2.222,60
Master pack**:	72	45,72 x 45,72 x 40,64	27.669,11

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

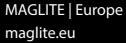
The Mag-Lite® ML100® LED flashlight is covered by the following U.S. patents: 7,264,372; 7,334,914; 7,344,269; 7,986,112; D625,847. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,969, and 2,765,978 and 2,765,979. The ornamental patterns of knutling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



44 www.maglite.eu 45

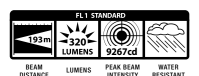


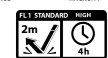


MAG-TAC®LED CR123

CROWNED BEZEL

PLAIN BEZEL













MAGLITE



accessories & parts



14,7 cm x 2,6 cm Size:

Light modes:

3 modes: Full, Momentary, Strobe (Crown); Full, Low,

Momentary (Plain)

Weight with batteries: 136 grams

Battery: CR123 battery

10 years (limited)

Lifetime Tough® anodized **Encasement:**

Warranty:

aluminum body

CROWNED BEZEL: Designed with extensive input from military tactical consultants, yet suitable also for civilian use, the crowned-bezel version of the MAG-TAC® LED flashlight comes with a detachable pocket clip and features three modes: Momentary (in which the light stays on only while the switch button is being pressed); Full Power for a dazzling, 320-lumen beam that can light up an object two football fields away; and Strobe for a high-energy 12 Hz strobe that can disorient an opponent. All functions are selectable through Mag Instrument's tail capswitch activated QuickClik® mode selector.

PLAIN BEZEL: Designed with extensive input from police tactical users, yet suitable also for civilian use, this plain bezel version of the MAG-TAC® LED flashlight comes with a detachable pocket clip and features three modes: Two power levels (Full Power for extreme brightness and Power Save for prolonged battery life) plus a Momentary mode (in which the light stays on only while the switch button is being pressed) all selectable through Mag Instrument's tail cap-switch-activated QuickClik® mode selector.

MAG-TAC®LED CR123

Colors		Black	Foliage Green	Urban Gray	
Crowned version	Article no.	SG2LRA6	SG2LRB6	SG2LRC6	
in Blister Packaging*	EAN-Code	038739670430	038739670447	038739670454	
Plain version	Article no.	SG2LRE6	SG2LRF6	SG2LRG6	
in Blister Packaging*	EAN-Code	038739670638	038739670645	038739670652	



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	181,44
Case pack*:	6	19,85 x 13,18 x 24,45	1.224,70
Master pack*:	72	40,48 x 40,48 x 50,64	15.648,92

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Flashlight designed and manufactured in the U.S.A. Includes some imported components. U.S. Pat. Nos. 8,210,710; 8,240,874 and D625,847 and patents pending. Mag Instrument's factory is located in Ontario, California. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







Mini MAGLITE® Pro®+ LED 2-Cell



















16,7 cm x 2,5 cm Size:

Weight with batteries: 117 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

2 modes: High, Low

Battery:

2x AA

Warranty:

10 years (limited)

Features the same iconic beauty that has made Mini Maglite® the world's most recognizable lighting instrument for a quartercentury. And it has the same renowned, highprecision optics that the MAGLITE® brand has always stood for. But there's a "PLUS" (two, actually): (1) The PRO+® offers new, powerful electronics, driving the state-ofthe-art LED light engine to an impressive lumen output at the "high" setting and (2) The PRO+® lets the user choose between two output levels – one for maximum brightness, the other to conserve power.

Mini MAGLITE® Pro®+ LED 2-Cell AA

Colors		Black	Red	Gray	Silver	Blue
Blister	Article no.	SP+P01H	SP+P03H	SP+P09H	SP+P10H	SP+P11H
Packaging* + accessories included	EAN-Code	038739551098	038739551104	038739551111	038739551128	038739551135
_	Article no.	SP+P017	SP+P037	SP+P097	SP+P107	SP+P117
Presentation-Box Packaging**	EAN-Code	038739551395	038739551401	038739551418	038739551425	038739551432



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	158,76
Case pack*:	6	15,4 x 13,5 x 30,16	1.292,74
Master pack*:	90	57,15 x 42,23 x 54,29	20.638,44
Single unit**:	1	19,05 x 7,62 x 3,18	113,40
Case pack**:	6	19,85 x 17,31 x 11,27	1.465,10
Master pack**:	72	53,5 x 41,44 x 25,08	18.347,80

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite* PRO+* 2-cell AA LED fl ashlight is covered by U.S. Patent Nos. 7,566,149; 7,986,112; D625,847; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components.

The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the heads of all Mag® fl ashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a fl ashlight signifies that it is an original Mag* fl ashlight and part of the Mag* family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* fl ashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns 0 of knurling on Maglite* fl ashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





Mini MAGLITE® Pro+® LED 2-Cell AA

Colors		Dark Green	OCP	
Blister Packaging*	Article no.	SP+P39H	SP+PMRH	
+ accessories included	EAN-Code	038739551142	038739554785	
-	Article no.	SP+P397	SP+PMR7	
Presentation-Bo Packaging**	x EAN-Code	038739553986	038739551449	

Daule Cusan



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	158,76
Case pack*:	6	15,4 x 13,5 x 30,16	1.292,74
Master pack*:	90	57,15 x 42,23 x 54,29	20.638,44
Single unit**:	1	19,05 x 7,62 x 3,18	113,40
Case pack**:	6	19,85 x 17,31 x 11,27	1.465,10
Master pack**:	72	53,5 x 41,44 x 25,08	18.347,80

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite® PRO+® 2-cell AA LED fl ashlight is covered by U.S. Patent Nos. 7,566,149; 7,986,112; D625,847; D530,438; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components.

In Okaseu in Ohlanto, California. Includes some imported components.

The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the head of a fl ashlight signific sthat it is an original Mag® fl ashlight and part of the Mag® family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® fl ashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns 0of knurling on Maglite® fl ashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

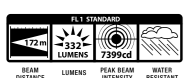








Mini MAGLITE® Pro® LED 2-Cell AA



















16,7 cm x 2,5 cm Size:

Weight with batteries: 117 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

1 modes: High

Battery:

2x AA

Warranty:

10 years (limited)

The iconic look of our original Mini Maglite® 2AA flashlight, introduced more than a quarter-century ago, is still seen in this portable lighting device. But there's one big difference: A state of the art LED light engine that provides a high intensity light beam. The Mini Maglite PRO includes the same classic simplicity of function. Twist head; On/Off and a beam that can be adjusted from an intense spot to a wide area flood. Great for EDC Every Day Carry, Convienent Belt Holster Included, Good for The Following Activities:- Outdoor, Professional, DIY, Home, Automotive. The Pro includes a lanyard ring tailcap and is built from high strength aluminum alloy tough enough to last a lifetime of use. So whether you are into outdoor activities such as, camping, hiking or are a professional, aircraft mechanic, security, technician or just need a portable light with a high powered light beam the iconic Mini Maglite Pro is second to none.

Mini MAGLITE® Pro® LED 2-Cell AA

Colors		Black	Red	Gray	Silver	Blue
Blister	Article no.	SP2P01H	SP2P03H	SP2P09H	SP2P10H	SP2P11H
Packaging* + accessories included	EAN-Code	038739550213	038739550220	038739550237	038739550244	038739550251
	Article no.	SP2P017	SP2P037	SP2P097	SP2P107	SP2P117
Presentation-Bo Packaging**	x EAN-Code	038739550411	038739550428	038739550435	038739550442	038739550459



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	158,76
Case pack*:	6	15,4 x 13,5 x 30,16	1.292,74
Master pack*:	90	57,15 x 42,23 x 54,29	20.638,44
Single unit**:	1	19,05 x 7,62 x 3,18	113,40
Case pack**:	6	19,85 x 17,31 x 11,27	1.465,10
Master pack**:	72	53,5 x 41,44 x 25,08	18.347,80

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite® PRO® 2-cell AA LED flashlight is covered by U.S. Patent Nos. 7,566,149; 7,986,112; 8,760,085; 8,733,966; D530,438; and D530,439. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A.

Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription

on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue

Ontario, CA91761 U.S.A.







Mini MAGLITE® Pro® LED 2-Cell AA

Colors		Dark Green	UCP	Rose Gold	Pink Camo	NBCF P. Camo
Blister	Article no.	SP2P39H	SP2PMRH	SP2PSVH	SP2PRZH	SP2PTWH
Packaging* + accessories included	EAN-Code	038739554778	038739550640	038739554693	038739535593	038739536637
	Article no.	SP2P397	SP2PMR7	SP2PSV7	SP2PRZ7	SP2PTW7
Presentation-Box Packaging**	K EAN-Code	038739553948	038739550689	038739554792	038739535524	038739536645



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	158,76
Case pack*:	6	15,4 x 13,5 x 30,16	1.292,74
Master pack*:	90	57,15 x 42,23 x 54,29	20.638,44
Single unit**:	1	19,05 x 7,62 x 3,18	113,40
Case pack**:	6	19,85 x 17,31 x 11,27	1.465,10
Master pack**:	72	53,5 x 41,44 x 25,08	18.347,80

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mini Maqlite® PRO® 2-cell AA LED flashlight is covered by U.S. Patent Nos. 7,566,149; 7,986,112; 8,760,085; 8,733,966; D530,438; and D530,439. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A.

Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag* flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

SMAGLITE®



Mini MAGLITE® Pro® LED 2-Cell AA Combo Pack

Colors		Black	Red	Gray	Silver	Blue
Blister Packaging*	Article no.	SP2P01C	SP2P03C	SP2P09C	SP2P10C	SP2P11C
+ accessories included	EAN-Code	038739554815	038739554822	038739554839	038739554846	038739554853
Accessories		Pocket clip, lanyard wrist strap, lens holder, red, blue and clear lenses and two AA cell premium alkaline batteries.				es and two AA



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	158,76
Case pack*:	6	15,4 x 13,5 x 30,16	1.292,74
Master pack*:	90	57,15 x 42,23 x 54,29	20.638,44

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite® PRO® 2-cell AA LED flashlight is covered by U.S. Patent Nos. 7,566,149; 7,986,112; 8,760,085; 8,733,966; D530,438; and D530,439. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A.

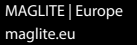
Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag* flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

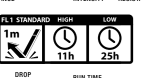






Mini MAGLITE® LED 2-Cell AA



















Size: 16,7 cm x 2,5 cm

Weight with batteries: 117 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

4 modes: High, Low (25%),

2x AA

Blink, SOS

Battery:

Warranty:

10 years (limited)

The Mini Maglite® LED fl ashlight delivers performance oriented features in a sleek compact design. This advanced lighting instrument is driven by the next generation of MAG-LED technology. The Multi-Mode Electronic switch offers two different power settings - a maximum-power setting that yields maximum brightness and a 25% power setting to conserve battery power for reading at night, or for a prolonged emergency. Also includes 4 Selectable Modes: High Power, Low Power (25%), Blink Mode (Blinks approx. once a sec.) and SOS.

Mini MAGLITE® LED 2-Cell AA

Colors		Black	Red	Gray	Silver	Blue
Blister	Article no.	SP2201H	SP2203H	SP2209H	SP2210H	SP2211H
Packaging* + accessories included	EAN-Code	038739530406	038739530413	038739530420	038739530437	038739530444
	Article no.	SP22017	SP22037	SP22097	SP22107	SP22117
Presentation-Box Packaging**	x EAN-Code	038739531342	038739531359	038739531366	038739531373	038739531380



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,33 x 12,7 x 27,94	204,12
Case pack*:	6	15,4 x 13,5 x 30,16	1.292,74
Master pack*:	90	57,15 x 42,23 x 54,29	20.638,44
Single unit**:	1	19,05 x 7,62 x 3,18	113,40
Case pack**:	6	19,85 x 17,31 x 11,27	1.465,10
Master pack**:	72	53,5 x 41,44 x 25,08	18.347,80

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite* 2-cell AA LED fl ashlight is covered by U.S. Patent Nos. 7,566,149; 8,169,165; 8,482,209; 8,733,966; D530,438 and D530,439. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A.

Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* fl ashlights, are trademarks of Mag Instrument. The circumferential inscription on the heads of all Mag* fl ashlight signifies its shat it is an original Mag* fl ashlight and part of the Mag* family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* fl ashlights include Reg. Nos.

1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* fl ashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE



Mini MAGLITE® LED 2-Cell AA

Colors		Dark Green	UCP	Copper	Hot Pink	NBCF Pink
Blister	Article no.	SP2239H	SP22MRH	SP22JYH	SP22KYH	SP22MWH
Packaging* + accessories included	EAN-Code	038739536729	038739532424	038739535968	038739535975	038739536590
	Article no.	SP22397	SP22MR7	SP22JY7	SP22KY7	SP22MW7
Presentation-Bo Packaging**	x EAN-Code	038739535692	038739532394	038739536064	038739536071	038739536606



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,33 x 12,7 x 27,94	204,12
Case pack*:	6	15,4 x 13,5 x 30,16	1.292,74
Master pack*:	90	57,15 x 42,23 x 54,29	20.638,44
Single unit**:	1	19,05 x 7,62 x 3,18	113,40
Case pack**:	6	19,85 x 17,31 x 11,27	1.465,10
Master pack**:	72	53,5 x 41,44 x 25,08	18.347,80

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite® 2-cell AA LED fl ashlight is covered by U.S. Patent No. 7,566,149; 8,169,165; 8,482,209; 8,733,966; D530,438 and D530,439. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A.
Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the heads of all Mag® fl ashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a fl ashlight signifi es that it is an original Mag® fl ashlight and part of the Mag® family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® fl ashlights include Reg. Nos.
1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® fl ashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



Mini MAGLITE® LED 2-Cell AA Combo Pack

Colors		Black	Red	Gray	Silver	Blue
Blister Packaging*	Article no.	SP2201C	SP2203C	SP2209C	SP2210C	SP2211C
+ accessories included	EAN-Code	038739536736	038739536743	038739536750	038739536767	03873536774
Accessories		Pocket clip, lanyard wrist strap, lens holder, red, blue and clear lenses and two AA cell premium alkaline batteries.				



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,33 x 12,7 x 27,94	204,12
Case pack*:	6	15,4 x 13,5 x 30,16	1.292,74
Master pack*:	90	57,15 x 42,23 x 54,29	20.638,44

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite® 2-cell AA LED fl ashlight is covered by U.S. Patent Nos. 7,566,149; 8,169,165; 8,482,209; 8,733,966; D530,438 and D530,439. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® fl ashlights, and the circumferential inscription on the heads of all Mag® fl ashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a fl ashlight signific es that it is an original Mag® fl ashlight and part of the Mag® family of fl ashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® fl ashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® fl ashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

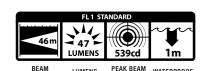
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







Solitaire® LED 1-Cell AAA

















Size: 8,1 cm x 1,3 cm

Weight with batteries: 23 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

Battery: 1x AAA

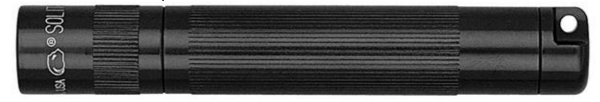
Warranty: 10 years (limited)

1 High

A Keychain-Size Flashlight with Big-Light Power. That describes our Maglite® Solitaire® LED Flashlight. It features the classic look of our original Solitaire® flashlight introduced in 1988. And it works in the same simple way – just twist the head to turn on, turn off and focus spot to flood. But thanks to a new, state-of-the-art LED light engine, you get something you just wouldn't expect to see coming out of a flashlight so small: A blast of power that can light up an object at the far end of the parking lot.

Solitaire® LED 1-Cell AAA

Colors		Black	Red	Gray	Silver	Blue
Blister	Article no.	SJ3A016	SJ3A036	SJ3A096	SJ3A106	SJ3A116
Packaging* + accessories included	EAN-Code	038739600079	038739600086	038739600093	038739600109	038739600116
Presentation-Bo	x Article no.	J3A012	J3A032	J3A092	J3A102	J3A112
Packaging** + accessories included	EAN-Code	038739600321	038739600338	038739600345	038739600352	038739600369



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	2,03 x 12,4 x 22,56	45,36
Case pack*:	6	13,34 x 12,07 x 18,58	403,70
Master pack*:	bl. 72 (240)	57,15 x 42,23 x 54,29	17.191,14
Single unit**:	1	9,3 x 5,72 x 2,31	68,04
Case pack**:	12	14,77 x 12,38 x 11,43	875,43
Master pack**:	bl. 72 (432)	30,64 x 13,34 x 31,24	6.889,16

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the head of all Mag* flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original mag* flashlight and part of the Mag* flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734).

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





Solitaire® LED 1-Cell AAA

Colors		Dark Green	Rose Gold	Hot Pink	NBCF Pink	
Blister Packaging*	Article no.	SJ3A396	SJ3ASV6	SJ3AKY6	SJ3AMW6	
+ accessories included	EAN-Code	038739602623	038739603681	038739601274	038739603476	
Presentation-Bo	x Article no.	J3A392	J3ASV2	J3AKY2	J3AMW2	
Packaging** + accessories included	EAN-Code	038739603797	038739601267	038739602905	038739603483	



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	2,03 x 12,4 x 22,56	45
Case pack*:	6	13,34 x 12,07 x 18,58	270
Master pack*:	240	57,15 x 42,23 x 54,29	10.800
Single unit**:	1	9,3 x 5,72 x 2,31	58,97
Case pack**:	12	14,77 x 12,38 x 11,43	875,43
Master pack**:	72	38,58 x 30,64 x 13,34	5.579,18

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734).

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

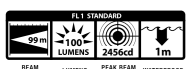








Mini MAGLITE® LED 2-Cell AAA





















Size: 12,7 cm x 1,9 cm

Weight with batteries: 49 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

1 High

Battery: 2x AAA

Warranty:

10 years (limited)

Small, simple, but surprisingly bright. The Mini Maglite® AAA LED Flashlight. The heir to the original Mini Maglite® 2AAA flashlight launched over 30 years years ago (1987), just twist the head to turn it on, turn it off and focus the beam. But thanks to a latest-generation LED light engine, it produces a beam whose intensity is nothing short of amazing from a pocket clippable flashlight that's not much bigger than a penlight.

Mini MAGLITE® LED 2-Cell AAA

Colors		Black	Red	Gray	Silver	Blue
Blister	Article no.	SP32016	SP32036	SP32096	SP32106	SP32116
Packaging* + accessories included	EAN-Code	038739560076	038739560083	038739560090	038739560106	038739560113
Presentation-Bo	x Article no.	P32012	P32032	P32092	P32102	P32112
Packaging** + accessories included	EAN-Code	038739560326	038739560333	038739560340	038739560357	038739560364



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	2,69 x 12,4 x 22,56	54
Case pack*:	6	13,5 x 11,11 x 24,61	324
Master pack*:	bl. 72 (180)	34,45 x 27,47 x 50,17	9.720
Single unit**:	1	16,92 x 5,56 x 3,18	58,97
Case pack**:	12	19,05 x 18,42 x 12,07	1.451,49
Master pack**:	bl. 72 (288)	39,37 x 38,1 x 19,69	9.344,00

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite* 2-cell AAA LED flashlight is covered by U.S. Patent Nos. 7,566,149; D625,847; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights springers trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



64



Mini MAGLITE® LED 2-Cell AAA

Colors		Hot Pink	Rose Gold		
Distan	Article no.	-	-		
Blister Packaging*	EAN-Code	-	-		
Presentation-B	Sox Article no.	P32KY2	P32SV2		
Packaging** + accessories included	EAN-Code	038739561394	038739562926		



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	-	-	-
Case pack*:	-	-	-
Master pack*:	-	-	-
Single unit**:	1	16,92 x 5,56 x 3,18	58,97
Case pack**:	12	19,05 x 18,42 x 12,07	1.451,49
Master pack**:	bl. 72 (288)	39,37 x 38,1 x 19,69	9.344,00

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

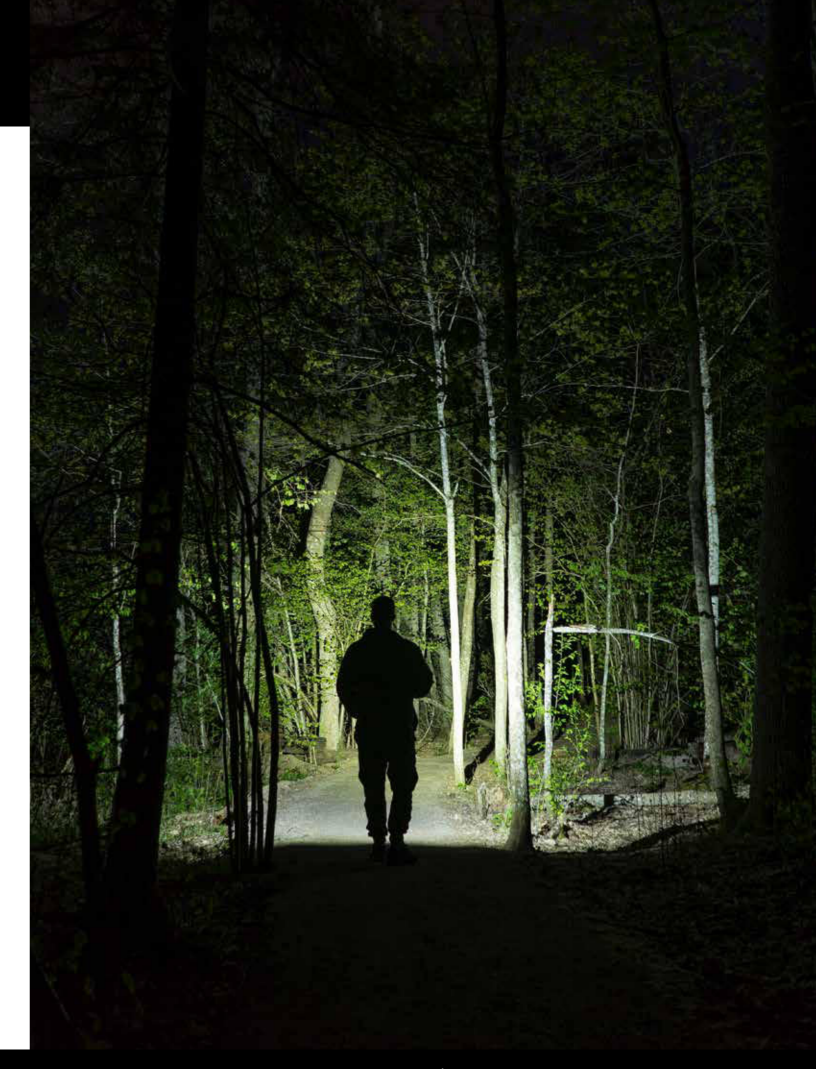
Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite* 2-cell AAA LED flashlight is covered by U.S. Patent Nos. 7,566,149; D625,847; D530,438; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights, are trademarks of Mag instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,809,998, 2,074,795, 2,687,693, 2,745,460, 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.









MAGLITE® XL50® LED 3-Cell AAA













Size: 12,1 cm x 2,5 cm

Weight with batteries: 104 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

3 modes: Full, Low, Strobe

Battery:

3x AAA

Warranty:

10 years (limited)

Easy usage and best power values in a small space are the main specs of the MAGLITE® XL50® LED 3 AAA. Three different light modes are available: FULL, LOW, STROBE. The flashlight with tactical design has extremely resilient (1m drop test) and water-resistant (IPX4) encasement produced of both-sided eloxed T6061 aerospace-aluminum By clicking the electronic switch on the bottom cap the MAGLITE® XL50® LED 3 AAA can be used one-handed: 1x click – FULL-mode with 100% illumination; 2x clicks LOW-mode with 25% illumination; 3x clicks STROBE-mode; 1x click to turn it off. For more challenging operations the MAGLITE® XL50® LED 3AAA offers a wide variety of accessories: hexagonal bezel, color-lens kit (red, green, blue), pocket clip. Looking at these power values and accessories it is no surprise that the National Tactical Officers Association recommends the MAGLITE® XL50® LED 3AAA for police and military use.

MAGLITE® XL50® LED 3-Cell AAA

Colors		Black	Red	Gray	Silver	Blue
Distan	Article no.	XL50-S3016	XL50-S3036	XL50-S3096	XL50-S3106	XL50-S3116
Blister Packaging*	EAN-Code	038739630250	038739630267	038739630274	038739630281	038739630298
Duagantation Da	Article no.	XL50-S3017	XL50-S3037	XL50-S3097	XL50-S3107	XL50-S3117
Presentation-Bo Packaging**	EAN-Code	038739630503	038739630510	038739630526	038739630534	038739632544



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	158,76
Case pack*:	6	16,04 x 12,86 x 25,07	1.020,58
Master pack*:	72	39,85 x 33,18 x 52,39	12.895,62
Single unit**:	1	16,67 x 7,78 x 2,86	181,44
Case pack**:	6	17,94 x 17,31 x 11,43	1.315,42
Master pack**:	72	54,77 x 36,67 x 25,72	16.714,87

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Maglite® XL50® 3-cell AAA LED flashlight is covered by U.S. Patent Nos. 8,210,710; 8,240,874; 8,395,066; 8,507,819; 8,482,209 and D643,561. The LED Module is covered by U.S. Patent Nos. 7,986,112 and D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE® XL50® LED 3-Cell AAA Tactical Pack

Blister Article no. XL50-S301C Packaging* + accessories included Accessories Lens holder / Anti-roll device, colored lens set, pocket clip and three AAA cell premium alkaline batteries.





Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	181,44	3,51 x 12,4 x 22,56
Case pack*:	6	1.111,30	23,5 x 20,96 x 13,97
Master pack*:	16	18.824,07	57,15 x 42,23 x 54,29
l l			

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Maglite® XL50® 3-cell AAA LED flashlight is covered by U.S. Patent Nos. 8,210,710; 8,240,874; 8,395,066; 8,507,819; 8,482,209 and D643,561. The LED Module is covered by U.S. Patent Nos. 7,986,112 and D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE | Europe

maglite.eu





MAGLITE® XL200® LED 3-Cell AAA



















12,1 cm x 2,5 cm Size:

Weight with batteries: 104 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes: 5 modes: Full, Stobe, Night-

Light, Blink, SOS

Battery: 3x AAA

Warranty:

10 years (limited)

The MAGLITE® XL200® LED 3 AAA offers a compact, tactical design and convinces with a variety of light modes which are available by clicking the electronic switch on the bottom cap or per motion sensors:

1 click: FULL (100%), dimmable by turning your wrist, Memory-function

2 clicks: STROBE, changeable frequency by turning your wrist, Memory-Function

3 clicks: Night-light function. Automatically dims and turns off. Automatically turning on with motion

4 clicks: Blink-mode

5 clicks: SOS-mode

For more challenging operations the MAGLITE® XL200® LED 3AAA offers a wide variety of accessories: hexagonal bezel, color-lens kit (red, green, blue), pocket clip. Looking at these power values and accessories it is no surprise that the National Tactical Officers Association recommends the MAGLITE® XL200® LED 3AAA for police and military use.

MAGLITE® XL200® LED 3-Cell AAA

Colors		Black	Red	Gray	Blue	
Distan	Article no.	XL200-S3016	XL200-S3036	XL200-S3096	XL200-S3116	
Blister Packaging*	EAN-Code	038739661506	038739661513	038739661520	038739661544	
	Article no.	XL200-S3017	XL200-S3037	XL200-S3097	XL200-S3117	
Presentation-Bo Packaging**	EAN-Code	038739661750	038739661766	038739661773	038739661797	



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	158,76
Case pack*:	6	16,04 x 12,86 x 25,07	1.020,58
Master pack*:	72	39,85 x 33,18 x 52,39	12.895,62
Single unit**:	1	16,67 x 7,78 x 2,86	181,44
Case pack**:	6	17,94 x 17,31 x 11,43	1.315,42
Master pack**:	72	54,77 x 36,67 x 25,72	16.714,87

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Maalite® XL200® 3-cell AAA LED flashlight is covered by U.S. Patent No. D643,561. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights.

U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE® XL200® LED 3-Cell AAA Tactical Pack

Colors		Black	Red	Gray	Silver	
Blister	Article no.	XL200-S301C	XL200-S303C	XL200-S309C	XL200-S311C	
Packaging* + accessories included	EAN-Code	038739663722	038739663791	038739663807	038739663814	
Accessories		Lens holder / Ar		ored lens set, po	cket clip and three	AAA cell pre-





Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	181,44
Case pack*:	6	23,5 x 20,96 x 13,97	1.111,30
Master pack*:	100	57,15 x 42,23 x 54,29	18.824,07

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Maglite* XL200° 3-cell AAA LED flashlight is covered by U.S. Patent No. D643,561. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights.

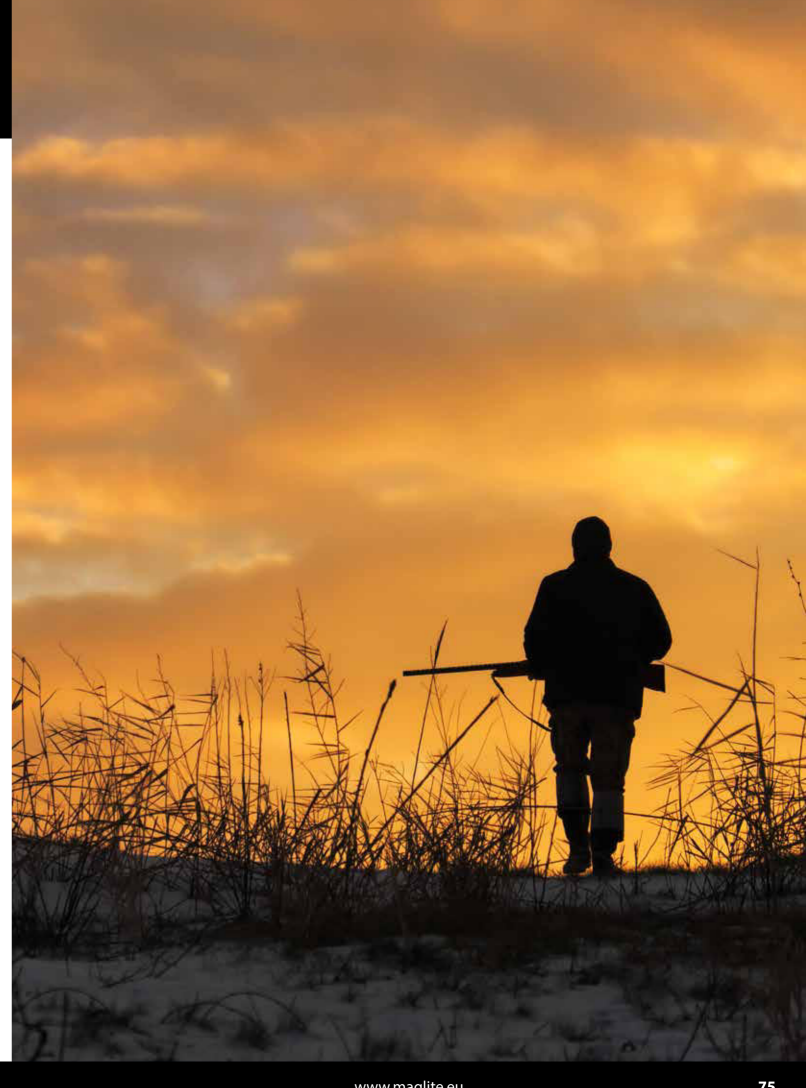
U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

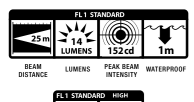








Maglite Spectrum Series® Blue LED

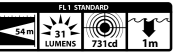




XL50® LED 3AAA

accessories & parts



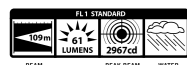


Mini Maglite® LED PEAK BEAM 2AAA











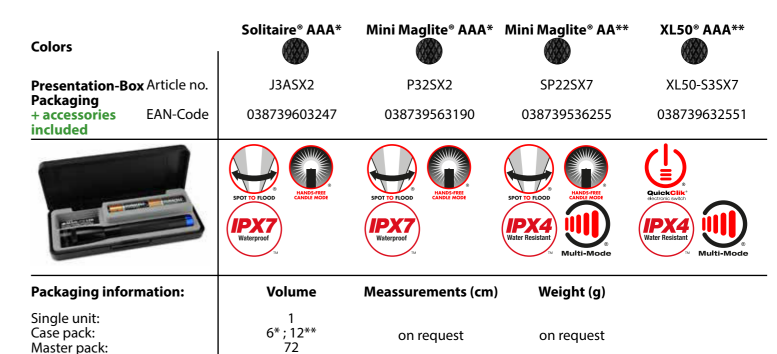








Maglite Spectrum Series® Blue LED



The Maglite Spectrum Series® LED flashlights, feature a blue beam. Blue is the preferred light source for pilots. Great for reading maps in low light or no light environments. Blue light provides great detail and does not wash out symbols, notes, or elevation markers on maps. Used by hunters for blood tracking. Forensic personnel and crime scene technicians use blue light to detect bodily fluids.

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos 1,808,998, 2,747,955, 2,687,693, 2,747,956, 2,687,693, 2,747,958 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2018 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

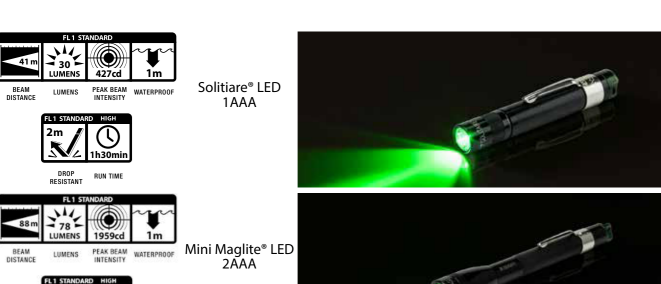
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







Maglite Spectrum Series®

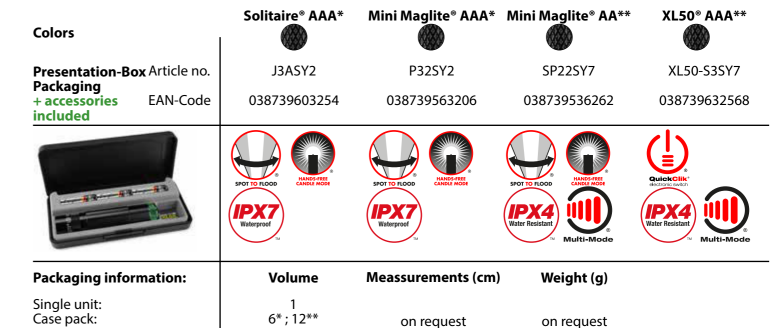






Green LED

Maglite Spectrum Series® Green LED



The Maglite Spectrum Series® LED flashlights, feature a green beam. Green is great for outdoors as animals, insects and fish typically do not react to seeing a green led light source. Visually your eye responds better to green and blue color lighting. Protects your night vision and avoids eye strain typically associated with using white LED's for an extended period of time. Great rescue light for both the professional rescuer as well as the average consumer, green LED flashlights can be seen up to a mile away.

Master pack:

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2018 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

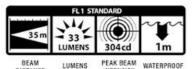


accessories & parts





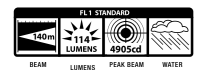
Maglite Spectrum Series® Red LED



Solitiare® LED 1AAA







XL50® LED









Maglite Spectrum Series® RED LED

Colors	Solitaire® AAA*	XL50° AAA**
Presentation-Box Article no	o. J3ASW2	XL50-S3SW7
Packaging + accessories EAN-Cod included	e 038739603230	038739632544
MAG III	SPOT TO FLOOD HANDS-FREE CANDLE MODE IPX7 Waterproof	QuickCilk' electronic switch Water Resistant Multi-Mode
Packaging information:	Volume	Meassurements (cm)

Weight (g) Single unit: 6*;12** Case pack: on request on request Master pack:

The Maglite Spectrum Series® LED flashlights, feature a red beam. This is the best light source for protecting a person's night vision. Reduces eye strain in low level light situations. Provides greater contrast to objects it illuminates so you can see finer details. Does not interfere with night vision technology. Great lighting source for aircraft cockpits, truck cabins, confined spaces.

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

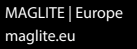
Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2018 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG Saline 14

78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



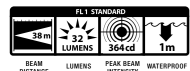




on request

Maglite Spectrum Series®

Warm white LED



Solitiare® LED 1AAA

> XL50® LED 3AAA

accessories & parts





Mini Maglite® LED PEAK BEAM 2AAA













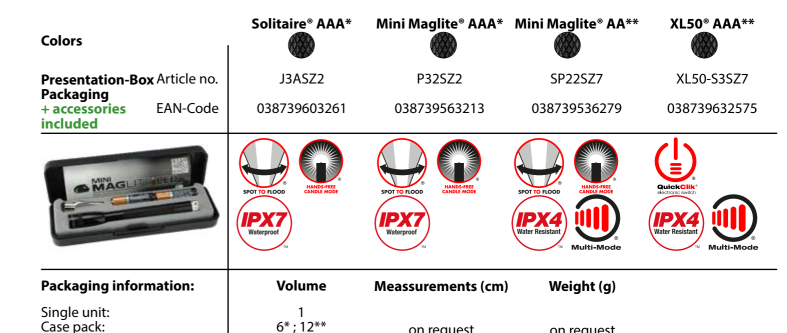






Maglite Spectrum Series®

Warm white LED



The Maglite Spectrum Series® LED flashlights, feature a warm white beam for consistency; all other Spectrum SeriesWarm white light is the ideal light source for working in tight spaces. Preferred light for electronic technicians, because warm white LEDs allow for the full color spectrum to be see in detail on wires/cables. Cool white Light LEDs make browns, blacks and reds look the same, warm White LEDs do not mask color. For situations in which a flashlight is going to be used for an extended period of time, warm white LEDs avoid eye strain because it is a natural light similar to the sun's ray unlike regular white LEDs.

on request

Master pack:

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2018 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE® LED







US1 POCKET KNIFE



Mini Maglite® LED Pack*

US1 POCKET KNIFE



XL50[®] LED Pack*

SHARKBELLY KNIFE



ML50LX™ LED Pack*

> MULTI PLIER 600

MAGLITE® GERBER® Packs LED

Colors

Blister Packaging Article no. EAN-Code SJ3ATMK 038739603445

Solitaire® AAA

SP32TRK 45 038739563329

Mini Maglite® AAA

XL50-S3TNK

XL50® AAA

ML50LX-S2TPT

ML50LX® C

038739632704 038739813615





Packaging information:

Single unit: Case pack: Master pack: Volume 1

6 (ML50 only)

Meassurements (cm)

on request

Weight (g)

on request

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

For further details please see the specific product information.



accessories & parts

Maglite Europe GmbH & Co.KG Saline 14

78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



*Seasonal Item subject to Availability





MAGLITE® LED





MAGLITE

Solitiare® LED Pack*

SABRE® ALARM 120dB





Mini **Maglite® Pro® LED** Pack*

SABRE® ALARM 120dB

MAGLITE® SABRE® Packs **LED**

Colors

Article no. **Blister EAN-Code Packaging**

Solitaire® AAA

SJ3AUD6 038739603445

Mini Maglite® Pro®

SP2PUF6

038739563329





Packaging information: Volume Meassurements (cm) Weight (g) Single unit: 12 Case pack: on request on request 72 Master pack:

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

For further details please see the specific product information.



accessories & parts

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



*Seasonal Item subject to Availability



MAGLITE® Incandescent



CMAGLITE®



Solitiare® Pack

Victorinox® Knife



Mini **Maglite®** AA **Pack**

Victorinox® Knife



Mini **Maglite® AAA** Pack

Victorinox® **Knife**

MAGLITE® Victorinox®Packs Incandescent

Colors

Blister

Packaging

Article no. EAN-Code Solitaire® AAA

K3A492 038739202622

72

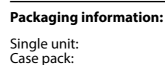
Mini Maglite® AAA

M3A49L 038739162339 M2A49L

Mini Maglite® AA

038739033349







Volume	Meassurements (cm)	Weight (g)
1		
12	on request	on request

Master pack:

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.





accessories & parts accessories & parts

Maglite Europe GmbH & Co.KG Saline 14

78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



89



MAGLITE® LED





ML25LT™ LED Pack





ML50L™ LED Pack

ML300L™ LED Pack



MAGLITE® Safety Packs LED

Mini Maglite® AA
Colors

Blister Packaging + accessories included Article no. EAN-Code IP2201G 038739536392 ML25LT-J201G 038739882048

ML25LT™

ML50L-l201G

ML50L™

ML300L-l201G 038739504490

ML300L™

038739813578



Packaging information:

Single unit: Case pack: Master pack: Volume

1 6 (12 ML25LT™) Meassurements (cm)

on request

Weight (g)

on request

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

For further deatails please see the specific product information.



accessories & parts

Germany

Maglite Europe GmbH & Co.KG Saline 14 78628 Rottweil Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



90



MAGLITE | Europe maglite.eu









MAGLITE® LED



Mini Maglite®LED Pack

> ML25LT™ LED Pack



MAGLITE®



ML50L™ LED Pack

> ML300L™ LED Pack



MAGLITE® Outdoor Packs LED

Colors

Blister Packaging + accessories included

Article no. EAN-Code

IP22TQG 038739536439

Mini Maglite® AA

ML25LT-I2TQG

038739882123

ML25LT™

ML50L-I2TQG

ML50L™

ML300L-I2TQG

ML300L™

03873981465 038739505503



Packaging information:

Single unit: Case pack: Master pack:

Volume

6 (12 ML25LT™)

Meassurements (cm)

on request

Weight (g)

on request

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

For further deatails please see the specific product information.

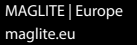


accessories & parts

Maglite Europe GmbH & Co.KG Saline 14 78628 Rottweil Germany

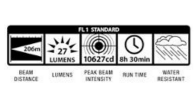
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE® INCANDESCENT 2-Cell D













accessories & parts

accessories & parts

Size: 25,4 cm x 5,7 cm

Weight with batteries: 674 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

1 High

Battery:

2x D

Warranty:

10 years (limited)

Every Maglite® flashlight embodies a precise balance of refined optics, efficient power, durability and quality. Each Maglite® D-Cell flashlight includes two high intensity Xenon Lamps for enhanced brilliance and extended range.

MAGLITE® INCANDESCENT 2-Cell D

Colors		Black	Red	Gray	Silver	Blue
Distor	Article no.	S2D016	S2D036	S2D096	S2D106	S2D116
Blister Packaging*	EAN-Code	038739011851	038739012308	038739010380	038739026107	038739019178
Chinh and Day	Article no.	S2D015	S2D035	S2D095	S2D105	S2D115
Chipboard-Box Packaging**	EAN-Code	038739012599	038739012711	038739010373	038739021508	038739018386



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 32,72	467,20
Case pack*:	12	35,56 x 38,74 x 13,34	5.760,62
Master pack*:	60	57,15 x 42,23 x 54,29	29.846,35
Single unit**:	1	5,72 x 5,72 x 25,4	439,98
Case pack**:	12	27,94 x 24,77 x 19,05	5.420,42
Master pack**:	72	57,15 x 42,23 x 54,29	33.565,81

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® flashlight is covered by U.S. Patent No. 5,749,645. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE® INCANDESCENT 2-Cell D

Colors		Dark Green	Purple	Midnight Blue
Blister	Article no.	S2D396	S2D986	S2DFD6
Packaging*	EAN-Code	038739023823	038739025759	038739013527
Chinhaard Pay	Article no.	S2D395	-	-
Chipboard-Box Packaging**	EAN-Code	038739024097	-	-



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 32,72	467,20
Case pack*:	12	35,56 x 38,74 x 13,34	5.760,62
Master pack*:	60	57,15 x 42,23 x 54,29	29.846,35
Single unit**:	1	5,72 x 5,72 x 25,4	439,98
Case pack**:	12	27,94 x 24,77 x 19,05	5.420,42
Master pack**:	72	57,15 x 42,23 x 54,29	33.565,81

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

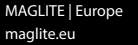
The Mag-Lite* flashlight is covered by U.S. Patent No. 5,749,645. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

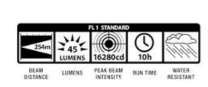








MAGLITE® INCANDESCENT 3-Cell D













accessories & parts

accessories & parts

Size: 31,3 cm x 5,7 cm

Weight with batteries: 856 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

1 High

Battery:

3x D

Warranty:

10 years (limited)

Every Maglite® flashlight embodies a precise balance of refined optics, efficient power, durability and quality. Each Maglite® D-Cell flashlight includes two high intensity Xenon Lamps for enhanced brilliance and extended range.

MAGLITE® INCANDESCENT 3-Cell D

Colors		Black	Red	Gray	Silver	Blue
Distor	Article no.	S3D016	S3D036	S3D096	S3D106	S3D116
Blister Packaging*	EAN-Code	038739011868	038739012179	038739029658	038739017785	038739018300
Chinh and Day	Article no.	S3D015	S3D035	S3D095	S3D105	S3D115
Chipboard-Box Packaging**	EAN-Code	038739012636	038739012759	038739029641	038739017815	038739018393



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 37,8	526,17
Case pack*:	12	39,37 x 38,74 x 13,34	6.477,29
Master pack*:	60	57,15 x 42,23 x 54,29	33.429,73
Single unit**:	1	5,72 x 5,72 x 31,45	498,95
Case pack**:	12	33,66 x 24,77 x 19,05	6.078,13
Master pack**:	72	57,15 x 42,23 x 54,29	37.512,06

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® flashlight is covered by U.S. Patent No. 5,749,645. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE® INCANDESCENT 3-Cell D

Colors		Dark Green	Purple	Camo	UCP	
Blister	Article no.	S3D396	S3D986	S3D026	S3DMR6	
Packaging*	EAN-Code	038739015729	038739026190	038739026336	038739020600	
Chinhoard Pov	Article no.	S3D395	S3D985	-	S3DMR5	
Chipboard-Box Packaging**	EAN-Code	038739017723	038739026251	-	038739020594	



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 37,8	526,17
Case pack*:	12	39,37 x 38,74 x 13,34	6.477,29
Master pack*:	60	57,15 x 42,23 x 54,29	33.429,73
Single unit**:	1	5,72 x 5,72 x 31,45	498,95
Case pack**:	12	33,66 x 24,77 x 19,05	6.078,13
Master pack**:	72	57,15 x 42,23 x 54,29	37.512,06

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

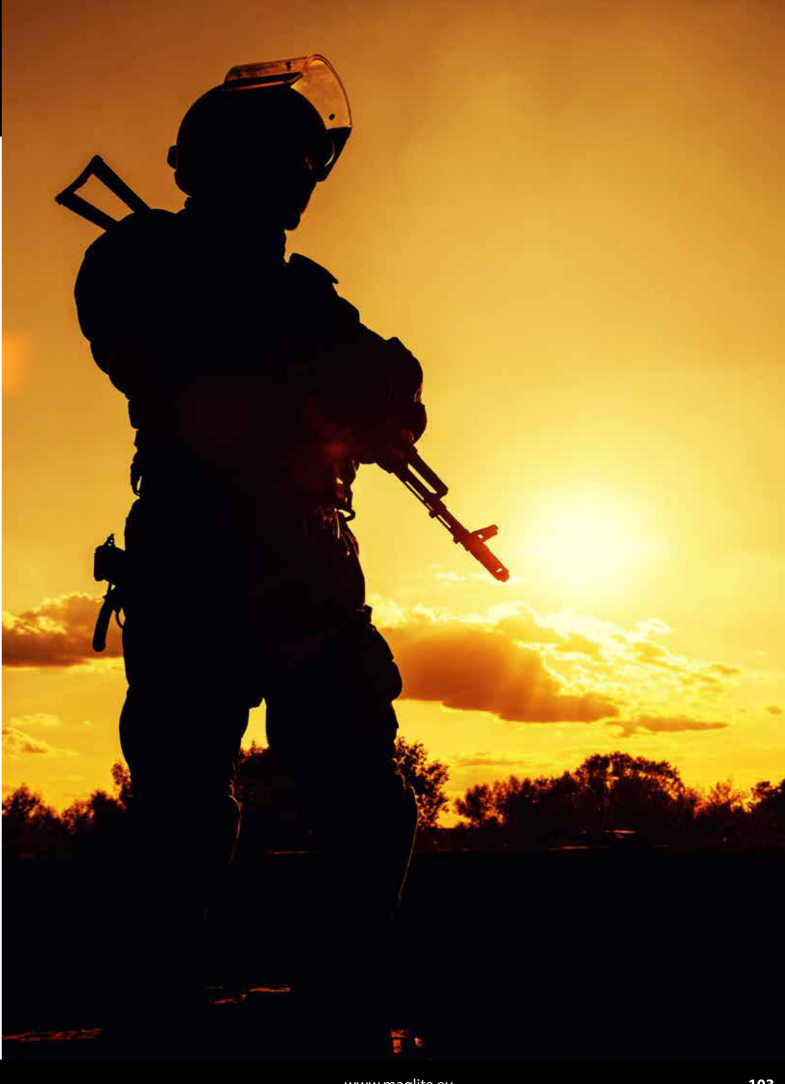
Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® flashlight is covered by U.S. Patent No. 5,749,645. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE® INCANDESCENT 4-Cell D







MAGLITE







accessories & parts

accessories & parts

Size: 37,5 cm x 5,7 cm

Weight with batteries: 1.043 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

1 High

Battery:

4x D

Warranty:

10 years (limited)

Every Maglite® flashlight embodies a precise balance of refined optics, efficient power, durability and quality. Each Maglite® D-Cell flashlight includes two high intensity Xenon Lamps for enhanced brilliance and extended range.

MAGLITE® INCANDESCENT 4-Cell D

Colors		Black	Red	Gray	Silver	Blue
Distor	Article no.	S4D016	S4D036	S4D096	S4D106	S1D116
Blister Packaging*	EAN-Code	038739011875	038739012391	038739011226	038739012513	038739019192
Chinh and Day	Article no.	S4D015	S4D035	S4D095	S4D105	S4D115
Chipboard-Box Packaging**	EAN-Code	038739012674	038739012797	038739028828	038739028842	038739019932



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 42,88	580,60
Case pack*:	12	44,45 x 38,74 x 13,34	7.076,04
Master pack*:	48	57,15 x 42,23 x 54,29	29.347,40
Single unit**:	1	5,72 x 5,72 x 37,47	557,92
Case pack**:	12	39,37 x 24,77 x 19,05	6.803,88
Master pack**:	72	57,15 x 42,23 x 54,29	41.866,54

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® flashlight is covered by U.S. Patent No. 5,749,645. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE® INCANDESCENT 5-Cell D













accessories & parts

accessories & parts

Size: 43,4 cm x 5,7 cm

Weight with batteries: 1.233 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

1 High

Battery:

5x D

Warranty:

10 years (limited)

Every Maglite® flashlight embodies a precise balance of refined optics, efficient power, durability and quality. Each Maglite® D-Cell flashlight includes two high intensity Xenon Lamps for enhanced brilliance and extended range.

MAGLITE® INCANDESCENT 5-Cell D

Colors		Black	Red
Blister	Article no.	S5D016	S5D036
Packaging*	EAN-Code	038739011882	038739012186
Chinh and Day	Article no.	S5D015	S5D035
Chipboard-Box Packaging**	EAN-Code	038739015217	038739015231



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 48,9	644,10
Case pack*:	12	51,44 x 38,74 x 13,34	7.847,14
Master pack*:	48	57,15 x 42,23 x 54,29	32.431,83
Single unit**:	1	5,72 x 5,72 x 43,66	616,89
Case pack**:	12	45,72 x 24,77 x 19,05	7.529,63
Master pack**:	48	57,15 x 42,23 x 54,29	31.161,77

Please note

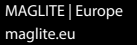
Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® flashlight is covered by U.S. Patent No. 5,749,645. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. No. S. 1,808,995, 2,747,975, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

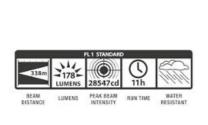
Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE® INCANDESCENT 6-Cell D













accessories & parts

accessories & parts

49,5 cm x 5,7 cm Size:

Weight with batteries: 1.417 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

1 High

Battery:

6x D

Warranty:

10 years (limited)

Every Maglite® flashlight embodies a precise balance of refined optics, efficient power, durability and quality. Each Maglite® D-Cell flashlight includes two high intensity Xenon Lamps for enhanced brilliance and extended range.

MAGLITE® INCANDESCENT 6-Cell D

Colors		Black	Red
Blister	Article no.	S6D016	S6D036
Packaging*	EAN-Code	038739011899	038739012346
	Article no.	S6D015	S6D035
Chipboard-Box Packaging**	EAN-Code	038739015224	038739015248



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,72 x 12,7 x 54,61	712,14
Case pack*:	12	55,88 x 38,74 x 13,34	8.663,61
Master pack*:	48	57,15 x 42,23 x 54,29	35.697,69
Single unit**:	1	5,72 x 5,72 x 49,68	680,39
Case pack**:	12	51,44 x 24,77 x 19,05	8.323,41
Master pack**:	48	57,15 x 42,23 x 54,29	34.336,91

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® flashlight is covered by U.S. Patent No. 5,749,645. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

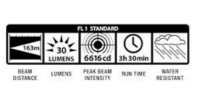
Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







ML25IT™ INCANDESCENT 2-Cell C

















accessories & parts

accessories & parts

Size: 16,8 cm x 4,3 cm

Weight with batteries: 317 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

2 modes: High, Low

Battery:

2x C

Warranty:

10 years (limited)

Sleek compact quality design. Simple twist head (ON/OFF - Focus), focusing beam - turn head further to adjust from SPOT to FLOOD, rugged machined aluminum construction, Candle Mode.

ML25IT™ INCANDESCENT 2-Cell C

Colors		Black	Red	Gray	Silver	Blue
Distan	Article no.	ML25IT-2016	ML25IT-2036	ML25IT-2096	ML25IT-2106	ML25IT-2116
Blister Packaging*	EAN-Code	038739860411	038739860428	038739860435	038739860442	038739860459
Chimb and Day	Article no.	ML25IT-2015	ML25IT-2035	ML25IT-2095	ML25IT-2105	ML25IT-2115
Chipboard-Box Packaging**	EAN-Code	038739860268	038739860275	038739860282	038739860299	038739860305



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,08 x 12,7 x 22,54	204,12
Case pack*:	6	30,48 x 24,13 x 13,97	2.676,19
Master pack*:	60	60,96 x 25,4 x 38,1	14.152,07
Single unit**:	1	4,34 x 4,34 x 16,98	176,90
Case pack**:	6	19,05 x 18,73 x 14,61	2.449,40
Master pack**:	144	45,72 x 45,72 x 40,64	30.367,98

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

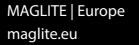
Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML25IT™ 2-cell and 3-cell C Incandescent flashlights are covered by U.S. Patent No. D668,804. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights in trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

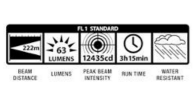
Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







ML25IT™ INCANDESCENT 3-Cell C

















accessories & parts

accessories & parts

Size: 21,8 cm x 4,3 cm

Weight with batteries: 408 grams

Encasement: Lifetime Tough® anodized

aluminum body

Light modes:

1 mode: High

Battery:

3x C

Warranty:

10 years (limited)

Sleek compact quality design. Simple twist head (ON/OFF - Focus), focusing beam - turn head further to adjust from SPOT to FLOOD, rugged machined aluminum construction, Candle Mode.

ML25IT™ INCANDESCENT 3-Cell C

Colors		Black	Red	Gray	Silver	Blue
Distan	Article no.	ML25IT-3016	ML25IT-3036	ML25IT-3096	ML25IT-3106	ML25IT-3116
Blister Packaging*	EAN-Code	038739860718	038739860725	038739860732	038739860749	038739860756
Chimb and Day	Article no.	ML25IT-3015	ML25IT-3035	ML25IT-3095	ML25IT-3105	ML25IT-3115
Chipboard-Box Packaging**	EAN-Code	038739860565	038739860572	038739860589	038739860596	038739860602



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	5,08 x 12,7 x 27,94	249,48
Case pack*:	6	30,48 x 29,85 x 13,97	3.129,78
Master pack*:	60	45,72 x 45,72 x 40,64	16.510,75
Single unit**:	1	4,34 x 4,34 x 21,91	226,80
Case pack**:	6	24,13 x 18,73 x 14,61	2.902,99
Master pack**:	120	45,72 x 45,72 x 40,64	29.982,43

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

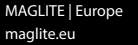
Current performance specs can be found on the product packaging or product labeling.

The Mag-Lite® ML25IT™ 2-cell and 3-cell C Incandescent flashlights are covered by U.S. Patent No. D668,804. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights in service in the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

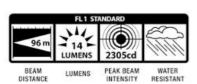
Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







Mini MAGLITE® INCANDESCENT 2-Cell AA



















accessories & parts

accessories & parts

Size: 14,6 cm x 2,5 cm

Weight with batteries: 107 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

1 High

Battery:

2x AA

Warranty:

10 years (limited)

Until its inception, no flashlight of this size incorporated the features, functions, and unique design elements of our Mini Maglite® AA flashlight. Now an icon of classic American design, and famous around the world for its quality, durability, and dependability.

Mini MAGLITE® INCANDESCENT 2-Cell AA

Colors		Black	Red	Gray	Silver	Blue
Blister	Article no.	M2A016	M2A036	M2A096	M2A106	M2A116
Packaging*	EAN-Code	038739031668	038739031675	038739043708	038739032009	038739031699
Dunnantation Do	Article no.	M2A01L	M2A03L	M2A09L	M2A10L	M2A11L
Presentation-Box Packaging**	EAN-Code	038739033068	038739033141	038739043652	038739033226	038739033264



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,33 x 12,4 x 22,56	68,04
Case pack*:	12	24,13 x 20,96 x 13,34	1.769,01
Master pack*:	72	43,82 x 41,91 x 25,4	11.203,72
Single unit**:	1	16,92 x 8,26 x 3,18	136,08
Case pack**:	12	19,05 x 17,15 x 17,78	2.404,04
Master pack**:	72	52,07 x 42,23 x 52,39	29.891,71

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite® 2-cell AA flashlight is covered by U.S. Patent Nos. D530,438; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglit flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE



Mini MAGLITE® INCANDESCENT 2-Cell AA

Colors		Dark Green	Purple	Hot Pink	Midnight Blue	UCP
Dliston	Article no.	M2A396	M2A986	M2AKY6	M2AFD6	M2AMR6
Blister Packaging*	EAN-Code	038739035116	038739037172	038739130958	038739043579	038739047812
	Article no.	M2A39L	M2A98L	M2AKYL	M2AFDL	M2AMRL
Presentation-Box Packaging**	K EAN-Code	038739035123	038739035512	038739047225	038739043517	038739047742



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,33 x 12,4 x 22,56	68,04
Case pack*:	12	24,13 x 20,96 x 13,34	1.769,01
Master pack*:	72	43,82 x 41,91 x 25,4	11.203,72
Single unit**:	1	16,92 x 8,26 x 3,18	136,08
Case pack**:	12	19,05 x 17,15 x 17,78	2.404,04
Master pack**:	72	52,07 x 42,23 x 52,39	29.891,71

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite* 2-cell AA flashlight is covered by U.S. Patent Nos. D530,438; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



Mini MAGLITE® INCANDESCENT 2-Cell AA

Colors		Black	Red	Gray	Silver	Blue
Blister Packaging*	Article no.	M2A01H	M2A03H	M2A09H	M2A10H	M2A11H
+ accessories included	EAN-Code	038739060521	038739060538	038739065168	038739061573	038739060552
	Article no.	-	-	-	-	-
Presentation-Box Packaging**	EAN-Code	-	-	-	-	-



Packaging information:	Volume	Meassurements (cm)	Weight (Kg)	
Single unit*:	1	3,51 x 12,4 x 22,56	158,76	
Case pack*:	12	24,93 x 16,83 x 25,08	2.050,24	
Master pack*:	72	51,12 x 49,24 x 26,99	13.199,53	
Single unit**:	-	-	-	
Case pack**:	-	-	-	
Master pack**:	-	-	-	

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

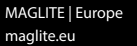
Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite® 2-cell AA flashlight is covered by U.S. Patent Nos. D530,438; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998. 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRÜMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







Mini MAGLITE® INCANDESCENT 2-Cell AA

Dark Green UCP Purple Colors Article no. M2A39H M2A98H M2AMRH Blister Packaging* EAN-Code 038739061474 038739063614 038739068930 + accessories included Article no. **Presentation-Box EAN-Code** Packaging**



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,51 x 12,4 x 22,56	158,76
Case pack*:	12	24,93 x 16,83 x 25,08	2.050,24
Master pack*:	72 bl., UCP (120)	51,12 x 49,24 x 26,99	13.199,53
Single unit**:	-	-	-
Case pack**:	-	-	-
Master pack**:	-	-	-

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite* 2-cell AA flashlight is covered by U.S. Patent Nos. D530,438; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg., 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



Mini MAGLITE® INCANDESCENT 2-Cell AA Combo Pack

Colors		Black	Red	Camo	UCP	Blue
Blister Packaging*	Article no.	M2A01C	M2A03C	M2A02C	M2AMRC	M2A11C
+ accessories included	EAN-Code	038739060569	038739060576	038739060613	038739069050	038739060590
	Article no.	-	-	-	-	-
Presentation-Bo Packaging**	x EAN-Code	-	-	-	-	-



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	3,38 x 12,4 x 22,56	154,22
Case pack*:	12	33,97 x 22,7 x 14,45	2.018,48
Master pack*:	96 (72 bl.)	42,86 x 34,93 x 47,31	12.927,37
Single unit**:	-	-	-
Case pack**:	-	-	-
Master pack**:	-	-	-

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite® 2-cell AA flashlight is covered by U.S. Patent Nos. D530,438; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

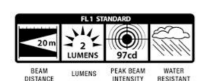


118 www.maglite.eu 119





Solitaire® Incandescent 1-Cell AAA











MAGLITE









1 High

Size: 8,1 cm x 1,3 cm

Weight with batteries: 23 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

Battery: 1x AAA

Warranty: 10 years (limited)

Weighing less than 22 grams (with battery) and about 8 cm in length, the Solitaire® 1-Cell AAA flashlight offers the same precision engineering and craftsmanship found in every Maglite® flashlight. With its unique shape, the Solitaire® flashlight fits conveniently into pockets, purses, attache cases, etc.

Solitaire® Incandescent 1-Cell AAA

Colors		Black	Red	Gray	Silver	Blue
Blister Packaging*	Article no.	K3A016	K3A036	K3A096	K3A106	K3A116
+ accessories included	EAN-Code	038739201689	038739201696	038739212531	038739201900	038739201719
Presentation-Bo	x Article no.	K3A012	K3A032	K3A092	K3A102	K3A112
Packaging** + accessories included	EAN-Code	038739202503	038739202428	038739212489	038739202503	038739202541



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	2,03 x 12,4 x 16,51	45,36
Case pack*:	12	21,59 x 16,83 x 14,29	734,82
Master pack*:	72	51,75 x 22,54 x 29,53	4.853,43
Single unit**:	1	9,3 x 5,72 x 2,31	68,04
Case pack**:	24	28,58 x 12,38 x 11,43	1.610,25
Master pack**:	72	57,15 x 42,23 x 54,29	30.027,79

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,745,965, 2,867,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





Solitaire® Incandescent 1-Cell AAA

Colors		Dark Green	Purple	Hot Pink	NBCF Pink	Amber
Blister	Article no.	K3A396	K3A986	K3AKY6	K3AMW6	-
Packaging* + accessories included	EAN-Code	038739204376	038739207056	038739215532	038739216980	-
Presentation-Bo	x Article no.	K3A392	K3A982	K3AKY2	K3AMW2	K3ALD2
Packaging** + accessories included	EAN-Code	038739202389	038739205021	038739215372	038739217019	038739216287



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	2,03 x 12,4 x 16,51	45,36
Case pack*:	12	21,59 x 16,83 x 14,29	734,82
Master pack*:	72	51,75 x 22,54 x 29,53	4.853,43
Single unit**:			
Case pack**:	1	9,3 x 5,72 x 2,31	68,04
Master pack**:	24	28,58 x 12,38 x 11,43	1.610,25
	72	57,15 x 42,23 x 54,29	30.027,79

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

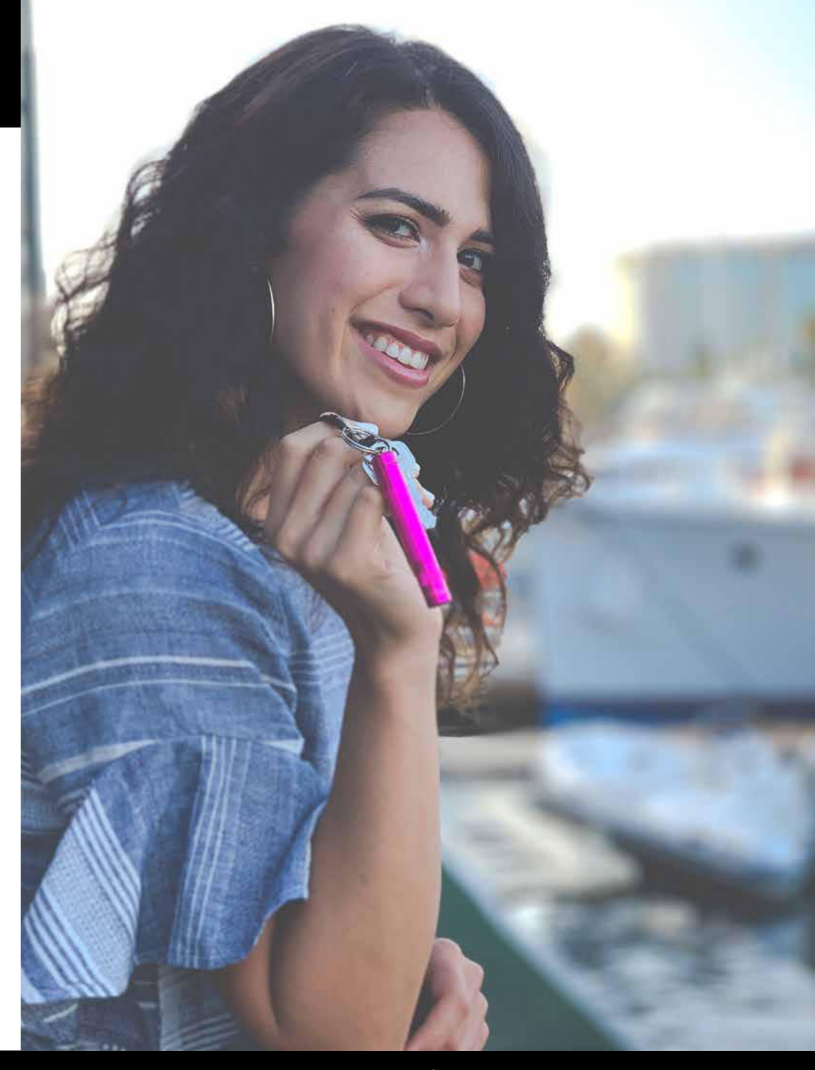
Current performance specs can be found on the product packaging or product labeling.

Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite* flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





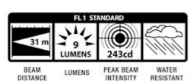
MAGLITE | Europe

maglite.eu





Mini MAGLITE® INCANDESCENT 2-Cell AAA



















accessories & parts

accessories & parts

12,7 cm x 1,9 cm Size:

Weight with batteries: 49 grams

Lifetime Tough® anodized **Encasement:**

aluminum body

Light modes:

1 High

Battery: 2x AAA

Warranty:

10 years (limited)

Until its inception, no flashlight of this size incorporated the features, functions, and unique design elements of our Mini Maglite® flashlight. Now an icon of classic American design, and famous around the world for its brightness, quality, durability, and dependability. The Mini Maglite® 2-Cell AAA flashlight has all the same features and functions as the Mini Maglite® AA flashlight in a smaller, lighter version for ease of use and storage.

Mini MAGLITE® INCANDESCENT 2-Cell AAA

Colors		Black	Red	Gray	Silver	Blue
Blister Packaging*	Article no.	M3A016	M3A036	M3A096	M3A106	M3A116
+ accessories included	EAN-Code	038739161396	038739161402	038739167398	038739161617	038739161426
Presentation-Bo	ox Article no.	M3A012	M3A032	M3A092	M3A102	M3A112
Packaging** + accessories included	EAN-Code	038739162056	038739162094	038739167341	038739162179	038739162216



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	2,69 x 12,4 x 22,56	54,43
Case pack*:	12	24,13 x 20,96 x 13,34	1.088,62
Master pack*:	72	44,51 x 41,91 x 25,4	7.030,68
Single unit**:	1	3,18 x 5,72 x 16,92	90,72
Case pack**:	12	19,05 x 18,42 x 12,07	1.451,49
Master pack**:	72	39,37 x 38,1 x 19,69	9.344,00

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite* 2-cell AAA flashlight is covered by U.S. Patent Nos. D530,438; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





Mini MAGLITE® INCANDESCENT 2-Cell AAA

Colors		Dark Green	Purple	Hot Pink	Midnight Blue	
Blister Packaging*	Article no.	M3A396	M3A986	M3AKY6	M3AFD6	
+ accessories included	EAN-Code	038739163369	038739164793	038739169590	038739168128	
Presentation-Bo Packaging**	x Article no.	M3A392	M3A982	-	M3AFD2	
+ accessories included	EAN-Code	038739163376	038739163406	-	038739168029	



Packaging information:	Volume	Meassurements (cm)	Weight (g)
Single unit*:	1	2,69 x 12,4 x 22,56	54,43
Case pack*:	12	24,13 x 20,96 x 13,34	1.088,62
Master pack*:	72	44,51 x 41,91 x 25,4	7.030,68
Single unit**:	1	3,18 x 5,72 x 16,92	90,72
Case pack**:	12	19,05 x 18,42 x 12,07	1.451,49
Master pack**:	72	39,37 x 38,1 x 19,69	9.344,00

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet.

Current performance specs can be found on the product packaging or product labeling.

The Mini Maglite* 2-cell AAA flashlight is covered by U.S. Patent Nos. D530,438; D530,439. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag* flashlights, and the circumferential inscription on the heads of all Mag* flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag* flashlight and part of the Mag* family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag* flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglitet flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.









MAGLITE® Replacement Lamps













C or D Cell Lamp C or D Cell Lamp C or D Cell Lamp 2 Cell Xenon 3 Cell Xenon 4 Cell Xenon 1/pkg. 1/pkg. 1/pkg. LMXA201 LMXA301 LMXA401

5 Cell Xenon 6 Cell Xenon 1/pkg. 1/pkg. LMXA501 LMXA601

Article

Article no.

EAN-Code

Single unit: Case pack: Master pack:

Single un	it:
Case pack	
Master pa	ick

Case pack: Master pack:
Single unit: Case pack:

	038739107172	038739107189	038739107196	038739107202	038739107219
ĺ	Volume	Volume	Volume	Volume	Volume
- 1	1	1	1	1	1
	12	12	12	12	12
	1.512	1.512	1.512	1.512	1.512
	Meassurem. (cm)				
- 1	1,52 x 4,69 x 10,8				
	9,53 x 4,76 x 11,11				
	59,06 x 34,93 x 36,2				
	Weight (g)				
	4,54	4,54	4,54	4,54	4,54
	90,72	90,72	90,72	90,72	90,72
	12.133,59	12.133,59	12.133,59	12.133,59	12.133,59

Master pack:

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



MAGLITE® Replacement Lamps







Rech. Halogen

1/pkg.

LR00001

Volume

12 1 512

Article	
Article no.	

2/pkg. LK3A001

Volume

4,76 x 4,76 x 11,11

59 x 34,9 x 31,75

Solitaire®

AAA Xenon 2/pkg.

038739070384 038739107035 038739107011

LM2A001

Volume

EAN-Code

Single unit: Case pack: Master pack:

Single unit:

Case pack:

Master pack:

1	1
12	12
2.520	2.520
Meassurem. (cm)	Meassurem. (c
• •	0,64 x 4,69 x 10

2.520		1.312	
)	Meassurem. (cm)	Meassurem. (cm)	
	0,64 x 4,69 x 10,8	0,97 x 4,69 x 10,8	
	4,76 x 4,76 x 11,11	9,53 x 4,76 x 11,11	
	59 x 34,9 x 31,75	59,06 x 34,93 x 36,2	

	Weight (g)	Weight (g)	Weight (g)
Single unit:	2,27	4,54	4,54
Case pack:	49,90	49,90	63,50
Master pack:	10.818,17	10.954,25	8.391,45
Please note			

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

Mag Instrument, Inc.







MAGLITE® Accessories Mini Maglite® AAA | AA



Holster



Holster





Holster



Holster

038739088020

Nylon Full Flap

Article

Article no. EAN-Code

Packaging:

Single unit: Case pack: Master pack:

Single unit: Case pack:

٨	/laste	pack
	ingle	

Milli Magille AAA	Willi Magille A
AM3A026	AM2A026
038739108735	038739108520

ini Maglite® AAA	Mini Maglite® AA	٨
AM3A026	AM2A026	
038739108735	038739108520	

AM3A026	AM2A026
38739108735	038739108520

AAA	Mini Maglite® AA	Mini Maglite® AA	Mini Maglite® AA
j	AM2A026	AM2A056	AM2A886
735	038739108520	038739108551	038739088020

Volume 1 12	Volume 1 12	Volume 1 12	Volume 1 12
144	108	144	144
Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)
2,24 x 12,4 x 22,56	4,45 x 12,4 x 22,56	2,24 x 12,4 x 22,56	0,95 x 5,08 x 16,51
26,67 x 13,5 x 24,77	30,8 x 17,15 x 19,37	26,67 x 13,5 x 24,77	26,67 x 13,5 x 24,77

	Weight (g)	Weight (g)	Weight (g)	Weight (g)
Single unit:	113,40	45,36	408,23	45,36
Case pack:	680,39	839,15	748,43	748,43
Master pack:	9.207,92	8.595,57	10.024,38	10.024,38
Please note				

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

57,15 x 42,2 x 54,29 57,15 x 42,2 x 54,29 57,15 x 42,2 x 54,29 57,15 x 42,2 x 54,29

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



MAGLITE® Accessories Mini Maglite® AAA | AA







Nylon Full Flap Holster

Mini Maglite® AA AP2X136*

038739088051

Mini Maglite® AA

AP2X106*

038739087825

Mini Maglite® AA AM2A346*

038739080901

Volume

Holster (Flashlight + Knife)

EAN-Code

Article no.

Single unit:

Case pack:

Master pack:

Article

Packaging:	Volume	Volume
Single unit:	1	1
Case pack:	12	12
Master pack:	144	144

12 144	12 144	12 60
144	144	00
Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)
2,24 x 12,4 x 22,56	2,24 x 12,4 x 22,56	5,08 x 13,97 x 9,53
26,67 x 13,5 x 24,77	26,67 x 13,5 x 24,64	41,9 x 34,29 x 13,34
57,15 x 42,2 x 54,29	57,15 x 42,2 x 54,29	57,15 x 42,2 x 54,29

Single unit:
Case pack:
Master pack:
Dianca mata

weignt (g)
113,40
1.451,49
18.461,19

weignt (g)	
113,40	
1.451,49	
18.461,1954,29	

Weight (g) 136,08 2.018,48 11.135,68

*flashlight/knife not included

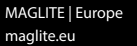
Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE® Accessories Mini Maglite® AAA | AA



Mounting Brackets (2/pkg.)



Accessory Pack



with holder





NVG lens IR lens

covert with holder

Glass lens

Article

Article no. EAN-Code

Packaging:

Single unit: Case pack: Master pack:

Single unit: Case pack: Master pack:

Single unit:
Case pack:
Master pack

	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)
	144	192	-	-	-
	12	12	1	1	1
	1	1	1	1	1
İ	Volume	Volume	Volume	Volume	Volume
	038739085388	038739081076	038739086149	038739086156	038739086170
	AM2A496	AM2A016	108-000-614	108-000-615	108-000-617
	Mini Maglite® AA	Mini Maglite® AA	Mini Maglite® AA	Mini Maglite® AA	Mini Maglite® AA
	21331330 (=, p113),				

Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)
3,81 x 16,51 x 12,4	2,69 x 12,4 x 16,51	2,22 x 2,24 x 0,08	2,22 x 2,24 x 0,08	2,22 x 2,24 x 0,08
24,45 x 14,29 x 18,7	21,27 x 13,3 x 18,73	2,22 x 2,24 x 0,08	2,22 x 2,24 x 0,08	2,22 x 2,24 x 0,08
57,15 x 42,2 x 54,29	57,15 x 42,2 x 54,29	-	-	-

	Weight (g)				
Single unit:	158,76	45,36	0,91	0,91	0,91
Case pack:	544,31	521,63	0,91	0,91	0,91
Master pack:	7.574,99	9.389,35	-	-	-
Please note					

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



MAGLITE® Accessories Mini Maglite® AAA | AA

Article	Wand red	Wand yellow	Wand white
	Mini Maglite® AA	Mini Maglite® AA	Mini Maglite® AA
Article no.	AM2ABPB	AM2ABRB	AM2ABSB
EAN-Code	038739208374	038739208381	038739208398

Volume

5.148,27

	Volunic	Volunic	Volunic
Single unit:	1	1	1
Case pack:	1	1	1
Master pack:	150	150	150
	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)
Single unit:	17,46 x 3,18	17,46 x 3,18	17,46 x 3,18
Case pack:	17,46 x 3,18	17,46 x 3,18	17,46 x 3,18
Master pack:	45,7 x 30,48 x 20,32	45,7 x 30,48 x 20,32	45,7 x 30,48 x 20,32
	Weight (Kg)	Weight (Kg)	Weight (Kg)
Single unit:	22,68	22,68	22,68
Case pack:	22.68	22.68	22.68

Volume

5.148,27

Please note

Master pack:

Packaging:

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Volume

5.148,27

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE® Accessories **MAG-TAC®**











USB cable

Clip & Tool Nylon belt Holster **Article**

MAG-TAC® AG2R026

MAG-TAC® 108-000-965 MAG-TAC® AJXX015

MAG-TAC® AJXX035

Cigarette adapter

MAG-TAC® AJXX045

038739089867

038739089652

038739089805

038739180656

038739180663

Packaging:

Article no.

EAN-Code

Packaging:	Volume	Volume	Volume	Volume	Volume
Single unit:	1	1	1	1	1
Case pack:	12	=	=	=	-
Master pack:	72	-	-	-	-
	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)
Single unit:	5,72 x 22,56 x 12,4	-	-	-	-
Case pack:	39,5 x 23,34 x 19,05	-	-	-	-
Master pack:	-	-	-	-	-
	Weight (g)	Weight (Kg)	Weight (g)	Weight (g)	Weight (g)
Single unit:	90,72	=	=	=	-
Case pack:	1.256,45	-	-	-	-
Master pack:	-	-	-	-	-

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



MAGLITE® Accessories **MAG-TAC®**

	-				
Article	230 Volt Converter	LiFePO4 Battery	Wand red	Wand yellow	Wand white
	MAG-TAC®	MAG-TAC®	MAG-TAC®	MAG-TAC®	MAG-TAC®
Article no.	AJXX075	AJXX065	AGXX03B	AGXX04B	AGXX05B
EAN-Code	038739180694	038739180687	038739208343	038739208350	038739208367
Packaging:	Volume	Volume	Volume	Volume	Volume
Single unit:	1	1	1	1	1
Case pack:	-	-	1	1	1
Master pack:	-	=	150	150	150
	Meassurem. (cm)			Meassurem. (cm)	
Single unit:	-	6,9 x 1,8	17,46 x 3,33	17,46 x 3,33	17,46 x 3,33
Case pack:	-	-	17,46 x 3,33	17,46 x 3,33	17,46 x 3,33
Master pack:	-	-	TBD	TBD	TBD
	Weight (g)	Weight (g)	Weight (g)	Weight (g)	Weight (g)
Single unit:	-	41	23	23	23
Case pack:	-	-	23	23	23
Master pack: Please note	-	-	3.450	3.450	3.450

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

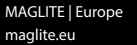
Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



135





MAGLITE® Accessories ML150LR(X)™ ML150LRS(X)™

MAGLITE® Accessories ML150LR(X)™ ML150LRS(X)™



8.935.76









Article

Article no.

EAN-Code

Packaging:

Single unit:
Case pack:
Master pack:
•

Single unit: Case pack: Master pack:

Single unit:
Case pack:
Master pack:

Leather	Holster	Charging unit	Cigarette adapter	230 VOIL CONVENIE
ML150LR(S)(X)™	$ML150LR(S)(X)^{TM}$	$ML150LR(S)(X)^{TM}$	ML150LR(S)(X)™	ML150LR(S)(X)™
ASXC046	AY32146	ML150-A2015	ML150-A2205	ML150-A2185
038739108063	038739183077	038739089836	038739182902	038739182964

038739108063	038739183077	038739089836	038739182902	038739182964
Volume	Volume	Volume	Volume	Volume
12	· -	· -	-	<u>'</u>
144	-	-	-	-
Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)
Meassurem. (cm) 2,87 x 12,4 x 16,51	Meassurem. (cm)	Meassurem. (cm) 13,6 x 4,5 x 4,6	Meassurem. (cm) 9,5 x 3,8 x 1,9	
	Meassurem. (cm)			Meassurem. (cm) 9 x 8,9 x 2,9
2,87 x 12,4 x 16,51	Meassurem. (cm)			
2,87 x 12,4 x 16,51 32,07 x 13,34 x 18,7	Meassurem. (cm) Weight (g)			
2,87 x 12,4 x 16,51 32,07 x 13,34 x 18,7 57,15 x 42,2 x 54,29	- - -	13,6 x 4,5 x 4,6 - -	9,5 x 3,8 x 1,9 - -	9 x 8,9 x 2,9 - -

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



LiFePO4 Battery LiFePO4 Battery Wand Wand Wand red yellow white **Article** ML150LRS(X)™ ML150LR(X)™ ML150LR(S)(X)™ ML150LR(S)(X)™ ML150LR(S)(X)™ Article no. ML150LR-A2155 AX2409B AX2410B AX2411B EAN-Code 038739182810 038739208732 038739208749 038739208756 **Packaging:** Volume Volume Volume Volume Volume Single unit: Case pack: Master pack: 125 125 125 Meassurem. (cm) Meassurem. (cm) Meassurem. (cm) Meassurem. (cm) 13,1 x 2,6 17.46 x 5.8 17.46 x 5.8 17,46 x 5,8 Single unit: Case pack: 17,46 x 5,8 17,46 x 5,8 17,46 x 5,8 Master pack: Weight (g) Weight (g) Weight (g) Weight (g) Weight (g) 164 59 Single unit: 59 59 59 59 59 Case pack: Master pack: 7.375 7.375 7.375

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.





MAGLITE® Accessories ML150LR(X)™ ML150LRS(X)™



Volume

12



Volume







with holder



Article

Article no.

EAN-Code

Packaging:

Single unit: Case pack: Master pack:

Single unit: Case pack: Master pack:

Single unit: Case pack: Master pack: Please note

Brackets	J	with holder
ML150LR(S)(X)™	ML150LR(S)(X)™	ML150LR(S)(X)
ASXCAT6	ML50-AE148	108-000-612
038739085326	038739182742	038739086125

038739086125

L150LR(S)(X)™ 08-000-612

ML150LR(S)(X)™ ML150LR(S)(X)™ 108-000-613 108-000-081 038739086132 038739080819

Volume	Volume
1	1
-	-

Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)
5,08 x 16,51 x 12,4	20,96 x 15,86 x 3,18	5,23 x 5,23 x 0,15	5,23 x 5,23 x 0,15	5,23 x 5,23 x 0,15
32,07 x 13,34 x 18,7	-	-	-	-
57,15 x 42,2 x 54,29	-	-	-	-

Volume

Weight (g)	Weight (g)	Weight (g)	Weight (g)	Weight (g)
58,97	110	2,27	2,27	2,27
748,43	-	-	-	-
10.024,38	-	-	-	-

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.









MAGLITE® Accessories C-Cell flashlights





Ballistic

Holster





SMAGLITE®



Belt Holder Plain Leather

Article no.

Packaging:

EAN-Code

Single unit:
Case pack:
Master pack:
•

Single unit: Case pack: Master pack:

Single unit:
Case pack:
Master pack

for all C-Cell lights	for all C-Cell lights	for all C-Cell lights	for all C-Cell lights	for all C-Cell light
ASXC046	AY32146	ASXCAT6	ML50-AE148	108-000-081
038739108063	038739183077	038739085326	038739182742	038739080819

Brackets

Volume	Volume	Volume	Volume	Volume
1	1	1	1	1
12	-	12	=	-
144	-	144	=	-
Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)	Meassurem. (cm)
2,87 x 12,4 x 16,51	-	5,08 x 16,51 x 12,4	20,96 x 15,86 x 3,18	5,23 x 5,23 x 0,15
32,07 x 13,34 x 18,7	-	32,07 x 13,34 x 18,7	-	-
57,15 x 42,2 x 54,29				

Weight (g)	Weight (g)	Weight (g)	Weight (g)	Weight (g)
54,43	-	58,97	110	2,27
657,71	_	748,43	-	-
8 935 76		10 024 38	_	_

Please note

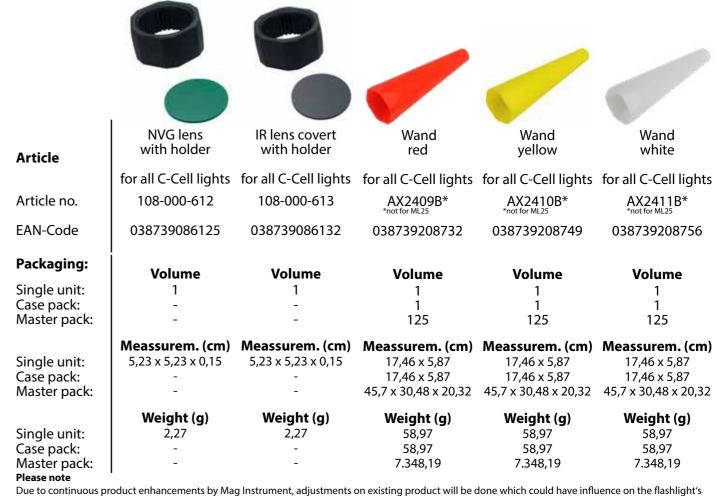
Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



MAGLITE® Accessories C-Cell flashlights



performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.







MAGLITE® Accessories **D-Cell flashlights**





ASXD056

Volume

12

144





MAGLITE



Belt Holder Plain

Leather Basketweave **Article**

for all D-Cell lights for all D-Cell lights for all D-Cell lights for all D-Cell lights

Brackets

ASXD026 ML300-AL728

108-000-081

038739108056

Volume

12

144

ASXD036

038739108568

038739080079

Volume

12

144

16.51 x 5.08 x 12.4

038739182704

Volume

20,96 x 15,86 x 3,18

038739080819

Volume

5,23 x 5,23 x 0,15

Packaging:

Article no.

EAN-Code

Single unit: Case pack: Master pack:

Single u

	se pa ster	ck: pack:

Case pack:

Please note

Master pack:

	Meassurem. (cm)
ınit:	2,87 x 12,4 x 16,51
ck:	32,07 x 13,3 x 18,73
pack:	57,15 x 42,2 x 54,29
	Weight (g)

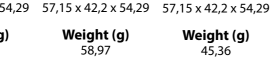
se pack:	32,0
ister pack:	57,1
gle unit:	

Weight (g)	Weight (g)
2,87 x 12,4 x 16,51 32,07 x 13,3 x 18,73 57,15 x 42,2 x 54,29	2,87 x 12,4 x 16,51 32,07 x 13,3 x 18,73 57,15 x 42,2 x 54,29
• •	• •

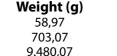
703.07

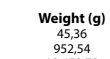
9.480.07

	32,07 x 13,3 x 18,73 57,15 x 42,2 x 54,29	33,3 x 17,46 x 14,29 57,15 x 42,2 x 54,29
eight (g)	Weight (g)	Weight (g)
58,97	58,97	45.36

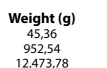


1,27	37,13 X 12,2 X 3 1,23	
)	Weight (g)	
	58,97	
	702.07	





Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be





Meassurem. (cm) Meassurem. (cm) Meassurem. (cm) Meassurem.







Weight (g) 2,27

Maglite Europe GmbH & Co.KG

found on the product packaging or product labeling.

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc.

2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



MAGLITE® Accessories **D-Cell flashlights**



Single unit: Case pack: Master pack:

Single unit:

Case pack:

Master pack:

Weight (Kg) 2,27

Weight (Kg) 2,27

49,90

19.05 x 6.05

30,5 x 30,5 x 30,5 30,5 x 30,5 x 30,5 Weight (Kg) Weight (Kg) 49,90 49,90 49,90 4.118,62 4.118,62

19.05 x 6.05 19.05 x 6.05 30,5 x 30,5 x 30,5 Weight (Kg) 49,90 49,90

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



4.118.62



MAGLITE® Accessories for various models



Please note

Case pack:

Master pack:

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

45,36

1.088,62

7.665,70

Maglite Europe GmbH & Co.KG

1.655,61

10.976,93

Saline 14 78628 Rottweil Germany

Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.

45,36



45,36







INDEX: Groups	Page	INDEX: Flashlights
COLORED LEDs		MAG-LITE® 2D Cell (Incandescent))
	76 77 70 70 00 01 02 02	MAG-LITE® 3D Cell (Incandescent))
Maglite Spectrum Series®	/6, //, /8, /9, 80, 81, 82, 83	MAG-LITE® 4D Cell (Incandescent)
DACKS		MAG-LITE® 5D Cell (Incandescent)
PACKS		MAG-LITE® 6D Cell (Incandescent)
Maglite® GERBER® Packs		MAG-TAC® CR123A (LED)
Maglite® OUTDOOR Packs		MAG-TAC® Rechargeable (LED)
Maglite® SAFETY Packs		Mini Maglite® AAA (Incandescent)
Maglite® SABRE® Packs		Mini Maglite® AAA (LED)
Maglite® TACTICAL Packs		Mini Maglite® AA (Incandescent)
Maglite® VICTORINOX® Packs	88, 89	Mini Maglite® AA (LED)
		Mini Maglite® Pro® (LED)
RECHARGEABLES		Mini Maglite® Pro® + (LED)
MAC TAC® Pachargoable (LED)	12 12	ML25IT™ 2C Cell (Incandescent)
MAG-TAC® Rechargeable (LED)		ML25IT™ 3C Cell (Incandescent)
ML125™ Rechargeable (LED)		ML25LT™ 2C Cell (LED)
ML150LR(X)™ Rechargeable (LED) ML150LRS(X)™ Rechargeable (LED)		ML25LT™ 3C Cell (LED)
MLTOULKS(X)** Rechargeable (LED)	IU, II	ML50L™ 2C (LED)
CDECIAL & FEATURED		ML50L™ 3C (LED)
SPECIAL & FEATURED		ML50LX™ 2C Cell (LED)
MAG-TAC® Rechargeable (LED)		ML50LX™ 3C Cell (LED)
Mini Maglite® Pro® (LED)		ML100 [®] 2C Cell (LED)
ML25LT™ 2C Cell (LED)		ML100® 3C Cell (LED)
ML50LX™ 2C Cell (LED)		ML125™ Rechargeable (LED)
ML50LX™ 3C Cell (LED)		ML150LR(X)™ Rechargeable (LED)
ML125™ Rechargeable (LED)		ML150LRS(X)™ Rechargeable (LED)
ML150LR(X)™ Rechargeable (LED)		ML300L™ 2D Cell (LED)
ML150LRS(X)™ Rechargeable (LED)		ML300L™ 3D Cell (LED)
ML300L™ 4D Cell (LED)		ML300L™ 4D Cell (LED)
ML300L™ 6D Cell (LED)		ML300L™ 6D Cell (LED)
ML300LX™ 2D Cell (LED)		ML300LX™ 2D Cell (LED)
ML300LX™ 3D Cell (LED)		ML300LX™ 3D Cell (LED)
XL200® (LED)	72, 73, 74, 75	Solitaire® AAA (Incandescent)
		Solitaire® AAA (LED)
		XL50® (LED)
	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAME	XL200® (LED)
		INDEV. Accessories & Spare D
	Control of the last	INDEX: Accessories & Spare Pa
		Maglite® C - Cell flashlight
		Maglite® D - Cell flashlight
		MAC TAC®

MAGLITE®

into Ext. Flashinging	i age
MAG-LITE® 2D Cell (Incandescent))	96, 97, 98, 99
MAG-LITE® 3D Cell (Incandescent))	100, 101, 102, 103
MAG-LITE® 4D Cell (Incandescent)	104,105
MAG-LITE® 5D Cell (Incandescent)	106, 107
MAG-LITE® 6D Cell (Incandescent)	108, 109
MAG-TAC® CR123A (LED)	46, 47
MAG-TAC® Rechargeable (LED)	12, 13
Mini Maglite® AAA (Incandescent)	88, 89, 124, 125, 126, 127
•	64, 65, 66, 67, 76, 77, 78, 79, 82, 83, 84, 85
Mini Maglite® AA (Incandescent)	88, 89, 114, 115, 116, 117, 118, 119
Mini Maglite® AA (LED)	56, 57, 58, 59, 76, 77, 78, 79, 82, 83, 90, 91, 94, 95
	52, 53, 54, 55, 86, 87
•	48, 49, 50, 51
ML25IT™ 2C Cell (Incandescent)	110, 111
	112, 113
ML25LT™ 2C Cell (LED)	30, 31, 90, 91, 92, 94, 95
ML25LT™ 3C Cell (LED)	32, 33
	38, 39, 90, 91, 94, 95
	40, 41
ML50LX™ 2C Cell (LED)	34, 35, 84, 85
	36,37
ML100® 2C Cell (LED)	42, 43
ML100® 3C Cell (LED)	44, 45
ML125™ Rechargeable (LED)	14, 15
ML150LR(X)™ Rechargeable (LED)	
· · · · · · · · · · · · · · · · · · ·	10, 11
5	
ML300L™ 3D Cell (LED)	22, 23, 24, 25
ML300L™ 4D Cell (LED)	26, 27
ML300L™ 6D Cell (LED)	28, 29
ML300LX™ 2D Cell (LED)	16, 17
ML300LX™ 3D Cell (LED)	18, 19
	88, 89, 120, 121, 122, 123
	60, 61, 62, 63, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87
	68, 69, 70, 71, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85
	72, 73, 74, 75
INDEX: Accessories & Spare	e Parts
Maglite® C - Cell flashlight	140, 141
	142, 143
MAG-TAC®	134, 135
Mini Maglite®	130, 131, 132, 133
MALA FOLD (V/)TM MALA FOLD C/V/)TM	126 127 120 120

POL

ML150LR(X)™ | ML150LRS(X)™.....

Several Maglite® flashlights.....

Maglite® Replacement Lamps.....

Other spare parts.....

....136, 137, 138, 139

....144, 145

.....128, 129

...on request







INDEX: Flashlig	hts by Model no.			INDEX: Flas	shlic	ghts by Mode	no) .			
IP2201G91	M2A116115	ML25IT-2096111	ML300L-S211621	ML50LX-S2CC6		S3D986		SP2201H	57	SP2PTWH	.54
IP22TQG95	M2A11C119	ML25IT-2105111	ML300L-S301523	ML50LX-S2RI5		S3DMR5		SP22037	57	SP2PUF6	.87
J3A012 61	M2A11H117	ML25IT-2106111	ML300L-S301623	ML50LX-S2RI6	35	S3DMR6		SP2203C	59		65
J3A032 61	M2A11L115	ML25IT-2115111	ML300L-5301023	ML50LX-S2RJ5	35	S4D015		SP2203H	57		65
J3A032 61	M2A396116	ML25IT-2116111	ML300L-S303623	ML50LX-S2RJ6		S4D016		SP22097	57		65
J3A102 61	M2A39H118	ML25IT-3015113		ML50LX-S2TPT		S4D035		SP2209C	59		65
• • • • • • • • • • • • • • • • • • • •	M2A39L116	ML25IT-3016113	ML300L-S309523 ML300L-S309623	ML50LX-S3CC5		S4D036		SP2209H	57		65
				ML50LX-S3CC5	37	S4D115		SP22107	57 57	SP32TRK	05
J3A392 62		ML25IT-3035113	ML300L-S310523	ML50LX-S3RI5	37 37	S4D116		SP2210C	59	TRM4RA4	63 13
J3AKY2 62		ML25IT-3036113	ML300L-S310623		37	S5D015		SP2210H	57	TRM4RE4	13 . 13
J3AMW2 62	M2A98H118	ML25IT-3095113	ML300L-S311523	ML50LX-S3RI6	• .	S5D016				XL200-S3016	. 13 72
J3ASV2	M2A98L116	ML25IT-3096113	ML300L-S311623	ML50LX-S3RJ5				SP22117			/ 3 72
J3ASW281	M2AFD4116	ML25IT-3105113	ML300L-S3MR524	ML50LX-S3RJ6		S5D035		SP2211C		XL200-S3017	/3
J3ASX277	M2AFDL116	ML25IT-3106113	ML300L-S3MR624	P32012	65	S5D036		SP2211H			74
J3ASY279	M2AKYL116	ML25IT-3115113	ML300L-S401527	P32032	65	S6D015		SP22397		XL200-S3036	73
J3ASZ283	M2AMR6116	ML25IT-3116113	ML300L-S601529	P32092	65	S6D016		SP2239H		XL200-S3037	73
K3A012121	M2AMRC119	ML25LT-I2TQG 95	ML300LX-S2CC517	P32102	65	S6D035		SP22JY7	58		74
K3A016121	M2AMRH118	ML25LT-J201G91	ML300LX-S2CC617	P32112	65	S6D036		SP22JYH		XL200-S3096	/3
K3A032121	M2AMRL116	ML25LT-J2TSGL93	ML300LX-S2RI5 17	P32KY2		SG2LRA6	47	SP22KY7		XL200-S3097	73
K3A036121	M3A012125	ML25LT-S201531	ML300LX-S2RI6 17	P32SV2		SG2LRB6	47	SP22KYH			74
K3A092121	M3A016125	ML25LT-S201631	ML300LX-S2RJ517	P32SX2	77	SG2LRC6	47	SP22MR7		XL200-S3116	73
K3A096121	M3A032125	ML25LT-S203531	ML300LX-S2RJ617	P32SY2	79	SG2LRE6	47	SP22MRH		XL200-S3117	73
K3A102121	M3A036125	ML25LT-S203631	ML300LX-S3CC519	P32SZ2	83	SG2LRF6	47	SP22MW7			74
K3A106121	M3A092125	ML25LT-S209531	ML300LX-S3CC619	S2D015	97	SG2LRG6	47	SP22MWH		XL50-S3016	69
K3A112121	M3A096125	ML25LT-S209631	ML300LX-S3RI519	S2D016			. 61	SP22SX7			69
K3A116121	M3A102125	ML25LT-S210531	ML300LX-S3RI619	S2D035	97	SJ3A036	. 61	SP22SY7			70
K3A392122	M3A106125	ML25LT-S210631	ML300LX-S3RJ519	S2D036	97	SJ3A096	61	SP22SZ7		XL50-S3036	. 69
K3A396122	M3A112125	ML25LT-S211531	ML300LX-S3RJ619	S2D095	97	SJ3A106	. 61	SP2P017		XL50-S3037	. 69
K3A49289	M3A116125	ML25LT-S211631	ML50L-I201G91	S2D096	97	SJ3A116	. 61	SP2P01C	55	XL50-S3096	. 69
K3A982122	M3A392126	ML25LT-S301533	ML50L-I2TQG95	S2D105	97	SJ3A396	. 62	SP2P01H		XL50-S3097	. 69
K3A986122	M3A396126	ML25LT-S301633	ML50L-S201539	S2D106	97	SJ3AKY6	62	SP2P037	53	XL50-S3106	69
K3AKY2122	M3A49L89	ML25LT-S303533	ML50L-S201639	S2D115	97	SJ3AMW6	62	SP2P03C	55	XL50-S3107	. 69
K3AKY6122	M3A982126	ML25LT-S303633	ML50L-S203539	S2D116		SJ3ASV6	. 62	SP2P03H		XL50-S3116	. 69
K3ALD2122	M3A986126	ML25LT-S309533	ML50L-S203639	S2D395	98	SJ3ATMK	85	SP2P097	53	XL50-S3117	69
K3AMW2122	M3AFD2126	ML25LT-S309633	ML50L-S209539	S2D396	98	SJ3AUD6	87	SP2P09C	55	XL50-S3SW7	81
K3AMW6122	M3AFD6126	ML25LT-S310533	ML50L-S209639	S2D986	98	SP+P017	49	SP2P09H	53	XL50-S3SX7	77
M2A016115	M3AKY6126	ML25LT-S310633	ML50L-S210539	S2DFD6	98	SP+P01H	49	SP2P107	53	XL50-S3SY7	.79
M2A01C119	ML100-S201543	ML25LT-S311533	ML50L-S210639	S3D015	101	SP+P037	49	SP2P10C	55	XL50-S3SZ7	83
M2A01H117	ML100-S2DX643	ML25LT-S311633	ML50L-S211539	S3D016	101	SP+P03H	49	SP2P10H	53	XL50-S3TNK	.85
M2A01L115	ML100-S301545	ML300L-I201G91	ML50L-S211639	S3D026	102	SP+P097	49	SP2P117	53		
M2A02C119	ML100-S3DX645	ML300L-I2TQG95	ML50L-S301541	S3D035	101	SP+P09H	49	SP2P11C	55		
M2A036115	ML125-3501415	ML300L-I2TSGL93	ML50L-S301641	S3D036		SP+P107	49	SP2P11H	53		
M2A03C19	ML150LR-40199	ML300L-S201521	ML50L-S303541	S3D095	101	SP+P10H	49	SP2P397	54		
M2A03H117	ML150LRS-401911	ML300L-S201621	ML50L-S303641	S3D096	101	SP+P117	49	SP2P39H	54		
M2A03H117	ML150LRSX-401911	ML300L-S203521	ML50L-S309541	S3D105		SP+P11H	49	SP2PMR7	54		
M2A03L115	ML150LRX-40199	ML300L-S203621	ML50L-S309641	S3D106		SP+P397	51	SP2PMRH	54		
M2A096115	ML25IT-2015111	ML300L-S209521	ML50L-S310541	S3D115		SP+P39H	51	SP2PRZ7	54		
M2A09L115	ML25IT-2016111	ML300L-S209621	ML50L-S310641	S3D116		SP+PMR7	51	SP2PRZH	54		
M2A106115	ML25IT-2035111	ML300L-S210521	ML50L-S311541	S3D395		SP+PMRH	51	SP2PSV7	54		
M2A10H117	ML25IT-2036111	ML300L-S210621	ML50L-S311641	S3D396		SP22017	57	SP2PSVH	54		
M2A10L115	ML25IT-2095111	ML300L-S211521	ML50LX-S2CC535	S3D985		SP2201C	59	SP2PTW7	54		



CONNECT WITH US

MAGLITENATION™



Building a brand community....

based on sharing life experiences.

A global place where Maglite users come together.

Being a part of the MAGLITENATION™ Subscriber List allows us to

keep YOU up to date with the latest news of MAGLITE®.

Be part of the next Generation of MAGLITE®.

JOIN MAGLITENATION™ TODAY: www.maglite.eu







Twitter

@Maglite





Linked

@Maglite

 $\begin{tabular}{ll} You\ Tube & LinkedIn \\ magliteflashlights & mag-instrument-inc \\ \end{tabular}$





SERVICE & CONTACT

CUSTOMER SERVICE

The Customer Service department is the first point of contact for you, no matter if you're a new Maglite® customer or you have already your Maglite® flashlight.

Our international customer advisers use a sophisticated and professional system in order to record and display all of the relevant information without delay. Here you will receive advice, information and assistance with your enquiries. We also connect you with a local distributor and/or dealer in your country to offer you the best service we can provide.

Sales International +49 8294 662989 - 0 Fax +49 8294 306394 - 1 e-Mail info@maglite.eu

TECHNICAL SUPPORT and QUALITY ASSURANCE

If problems occur with our products, our distributors and technical support teams are ready to help.

If a technical defect occurs, our teams will perform a thorough check of your equipment and repair it if possible.

Technical Support +49 8294 662989 - 0

e-Mail technical.support@maglite.eu



MAGLITE | Europe maglite.eu



Notes	Notes



Water Resistant:

Icon Methodology



Rechargeable Flashlight:

While the initial cost of a rechargable battery is significant, it is engineered to withstand up to a many charge/discharge cycles.



have successfully passed the "Water Resistant" test by ANSI Standard.

Waterpproof:

These Maglite® flashlight models



ECO Mode™:

Ultra-low-power-drain mode that, thanks to excelent flashlight optics, still provides useful light while greatly extending run time.



These Maglite® flashlight models have successfully passed the "1-Meter Water Resistant" test by ANSI Standard.



Multi-Mode:

Some Maglite® flashlights are simple on-off flashlights. Others, however, allow the user to choose from a variety of functional modes.



Light Modes:

Function Sets:

National Tactical Officers Association:

It indicates that the referenced product has achieved "Recommended" status under the NTOA's Member Tested & Recommended Program, based on field-testing and scoring by tactical police officers.



QuickClik®:

Most of Maglite® LED flashlights have electronic switches that offer a wider range of functions than typical mechanical-switch flashlights.



Quick Focus™:

An advanced, fast-handling beam focus system adjusts across the full range of focal settings in about 1/4 turn of the head.

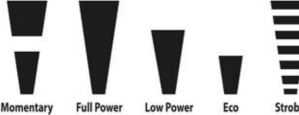


Anthony Maglica President & Founder



Spot to Flood Beam Focusing:

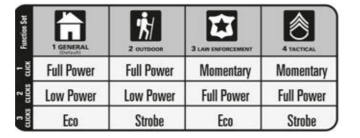
Adjust the beam's focus as needed, simply by rotating the flashlight's head.





Candle Mode:

Several Maglite® flashlights convert quickly to a free standing candle mode, for convenient, hands-free light whenever needed.





Activity-Based Function Sets:

These Maglite® LED flashlight models offer five different functional modes – Full Power, Low Power, Strobe, Eco and Momentary.



Every flashlight made by Mag Instrument, Inc., represents one man's abiding commitment to product quality, and to the cause of keeping flashlight-industry manufacturing jobs in America. A champion of free enterprise and U.S.-based manufacturing, Anthony Maglica is the president of Mag Instrument, Inc. and the creator of the MAGLITE® flashlight, now an icon of classic American design. Mr. Maglica knows the difference between good quality and great quality, and he knows what makes that difference — an abiding commitment to real, true product excellence. Further, he understands that quality is not a goal but a process; not an endpoint but a dogged, relentless pursuit — all day, every day. Since 1979, MagLite® flashlights have been synonymous with built-in-America quality. Every flashlight we build represents the culmination of more than 40 years of research, development and refinement.

Thank You for choosing MAGLITE®!



