#### Introducing the Maglite®

.ED FLASHLIGHT

#### Introducing MAGLITE® ML100™ LED Flashlights.

Designed for optimum light output, the new 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.

The MAG-LITE® ML100™ flashlight combines long-famous MAG-LITE® beauty, reliability and beam-adjustability with powerful new electronics, providing stunning brightness, long battery life and an array of **USER CONFIGURABLE FUNCTION SETS.** Use the flashlight just as it comes out of the package (see Function Set #1 - Standard) or **PERSONALIZE IT TO SUIT YOUR OWN HABITS OF USE** by choosing one of the

other Function Sets in the chart shown below.

#### **Function Sets Chart**

	(standard) Function Set 1	Function Set 2	Function Set 3	Function Set 4
1 Click for	Full Power	Full Power	Momentary	Momentary
2 Clicks for 1 Click for	Power Save	Power Save	Full Power	Full Power
3 Click for	Strobe	SOS Signal	Power Save	Strobe



## PERSONALIZE for QUICK ACCESS to your PREFERRED FUNCTIONS

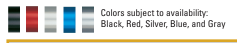
- Full Power
- **Power Save** (25%)
- Strobe (12/sec)
- SOS (Int'l Morse Code)
- Momentary On/Off

2-Cell



3-Cell





MAGLITE® ML1	100TM	LED SPE	CIFIC/	ATIONS				
Rugged, machined aluminum construction								
Anodized inside and out for improved corrosion resistance								
Sealed at both ends with high-grade rubber seals								
	2C		3C					
Overall Length:*	9.135 in.	232.029 mm	11.104 in.	282.042 mm				
Barrel Diameter:*	1.199 in.	30.455 mm	1.199 in.	30.455 mm				
Head Diameter:*	1.977 in.	50.216 mm	1.977 in.	50.216 mm				
Weight without battery:*	10.4 oz.	294.835 g	11.2 oz.	317.514 g				
Weight with battery:*	15.2 oz.	430.912 g	18.4 oz.	521.631 g				
Batteries Required:	(2) C size	alkaline	(3) C size	alkaline				

<sup>\*</sup> All specifications shown are approximate.



# Intelligent Energy Source Management

Intelligent Energy Source Management - continuously monitors the balance between high brightness and efficient power usage.

### Balanced Optics

Again advancing an engineering concept pioneered by Mag Instrument, the ML100™ flashlight introduces a newly-designed reflector mathematically matched to a purpose-built premium quality LED module, yielding high output intensity for any chosen power setting.

### A Powerful Projecting LED Beam

Like all MAGLITE® flashlights, the ML100™ flashlight has a beam that focuses with a twist of the head.

### **Extended Battery Life**

The new multi-function electronic switch offers the user more options and versatility than ever before allowing for prolonged battery life.

