Uncontrolled document as of November 9, 2009. Refer to website for up to date specifications.







L1™ 1930 LED Flashlight

With a long lamp life and extended battery burn time, you won't be left in the dark with the L1 flashlight. The polycarbonate body is resistant to chemicals, water and corrosion. The convenient tail switch for constant on/momentary is easy to operate. The L1 is perfect for close quarter use. Packaged with 4 LR 44 1.5V alkaline coin cells, a break-a-way safety lanyard, and colored lens discs to preserve night vision. This handy flashlight offers a lot for its size.

Minimum Pack 12 ea. Packaged Weight: 0.8 oz.

NSN List

L1™ 1930 LED Flashlight Configurations

		2. 1000 222 i lasinigiti oomigaratione		
	NSN #	Description	Cat. #	Description
	6230-01-502-6248	1930C	1930	L1™ 1930 LED Flashlight (Carded)
	6230-01-502-6254	1930CB		
	6230-01-502-6253	1930CR	1940C	L1 LED 1940 Knife/Lite Combo
	6230-01-491-0793	1930IR Boxed		
	6230-01-496-3638	1930 Zone 0 (Peli)	1945C L1 LED 1945 and Attachment System	
	6230-01-496-3101	1930 Visible Green Finger Light	1930M	L1 1930 LED Flashlight Merchandiser Display
			1 930101	LT 1930 LLD Flashlight Welchandiser Display





L1™ 1930 LED Flashlight Specifications

Light Source	Tested Lumen Value	Tested Lux Value (@ 1 meter)
LED	9.0	N/A

Batteries	Battery Burn Time	Battery Pack/Charging Time
4 LR 44 Alkaline (Included)	130 hrs.	N/A

Watts	Voltage
0.2	6

Length	Weight w/Batteries	Weight w/o Batteries
2.64" (6.7 cm)	0.9 oz. (0.03 kg)	0.63 oz. (0.02 kg)

L1™ 1930 LED Flashlight Approvals

(UL) Class I Civ. 1	Listed 4S67/E184884 Class I, Div. 1 Gps.A,B,C,D, .
------------------------	--

IECEx	Ex ia IIC T4 IP65 IEC Ex TSA 06.0021X

L1™ 1930 LED Flashlight Accessories

Cat. #	Description	Sug. Retail
1939	Four 1.5V Alkaline Coin Cell Batteries	US\$6.95
1946B	L1 1930 LED Attachment Kit	US\$14.95

Pelican™ Products, Inc.
23215 Early Avenue • Torrance, CA 90505 • Phone: (310) 326-4700 • (800) 473-5422 • Fax: (310) 326-3311
e-mail:sales@pelican.com • www.pelican.com