Uncontrolled document as of April 9, 2014. Refer to website for up to date specifications.



SabreLite™ 2000 Flashlight

This powerful flashlight was designed with one thing in mind: SAFETY. It carries a variety of approvals, allowing safe use in many different hazardous environments and conditions. The SabreLite is o-ring sealed with a twist-on shroud and comes with a polarity battery guard tray that safeguards against dangerous "outgassing" of hydrogen from an accidentally reversed cell. It is powered by 3 C alkaline cells, submersible, and has an ABS resin body which resists chemicals, corrosion, and extreme temperatures. Unlike ordinary flashlights that produce a yellow beam, the SabreLite's incredibly bright Xenon lamp produces a powerful collimated white beam. Pelican's SabreLite is the leader in quality and performance.

Body Material: LEXAN EXL Resin

Minimum Pack 6 ea. Packaged Weight: 6.8 oz.

Assorted Packs available - 2 black, 2 yellow, 2 orange.







SabreLite™ 2000 Flashlight Specifications SabreLite™ 2000 Flashlight Configurations

Cat. # Description

High				
LIGHT SOURCE	Xenon			
BATTERIES	3 C Alkaline (Not included)			
CHARGE TIME	N/A			
VOLTAGE	4.5			
LENGTH	7.79" (19.8 cm)			
WEIGHT W BATTERIES	12.8 oz. (0.36 kg)			
WEIGHT w/o BATTERIES	5.31 oz. (0.15 kg)			

	DMITERIES		
ĺ	FL1 STANDARD	High	
LIGHT OUTPUT	スペ	53 LUMENS	
RUNTIME (hours/min)	0	5h	
BEAM DISTANCE (meters)		158m	
EAK BEAM INTENSITY (candela)		6234cd	
ATERPROOF & UBMERSIBLE	T	IPX7	IPX7

2000	SabreLite™	2000 Flashlight (Carded)
2000PL	SabreLite™	2000 Flashlight w/ Photoluminescent Shroud (Carded)

NSN List

NSN #	Description
6230-01-295-1259	2000B Yellow
6230-01-496-3640	2000 Zone 1 (Peli)
6240-01-493-6640	2004 Lamp Module
6230-01-324-2951	2000B Orange
6230-01-281-3775	2000B Black

SabreLite™ 2000 Flashlight Accessories

Description
SabreLite™ 2000 Lamp Module
Photoluminescent Shroud
Traffic Wand (Orange)
Traffic Wand (Yellow)

SabreLite™ 2000 Flashlight Approvals



Class I, Div. 2; Gp ABCD, T3C; Class II; Div. 2; Gp G.



Class I, II, Div. 2; Gp. ABCD/G, T3C.



Listed 4S67/E184884 Class I, Div. 1; Gp.C, D / Class I; Zone 1; Gp.IIA; IIB; T3C



IEC Ex TSA 06.0021X Ex ib e IIC T4 IP67