



## 2010 SabreLite™

Meet the design that set the lighting standard for industrial safety and fire rescue. Our 2010 LED combines a traditional task light design with high performance LED technology and safety certifications. The rugged, lightweight polymer body incorporates a twist on/off lens shroud allowing for easy operation and superior impact resistance. The result? Possibly the toughest flashlight available on the market today.

- Twist on/off activation
- Waterproof IPX7
- Lifetime Guarantee of Excellence
- 22-hour runtime
- 3 "C" Batteries (not included)
- Heavy-duty body clip
- Split ring and security lanyard



### DIMENSIONS

---

<b>Length</b>	8.11" (20.6 cm)
---------------	-----------------

### MATERIALS

---

<b>Body</b>	EXL
<b>O-Ring</b>	Ethylene Propylene
<b>Lens</b>	Polycarbonate (PC)
<b>Shroud</b>	ABS
<b>Clip</b>	ABS
<b>Contact Spring Retainer</b>	Stainless Steel / Brass Nickel

### COLORS

---

<span style="background-color: black; width: 10px; height: 10px; display: inline-block;"></span> Black	<span style="background-color: yellow; width: 10px; height: 10px; display: inline-block;"></span> High Visibility Yellow
--	--

### LIGHT SPECS

---

<b>Lamp Type</b>	LED
------------------	-----

### POWER

---

<b>Battery Size</b>	C
<b>Battery Type</b>	Alkaline
<b>Battery Quantity</b>	3
<b>Volts</b>	4.5v

### WEIGHT

---

<b>Weight With Batteries</b>	13.4 oz (380 gr)
<b>Weight Without Batteries</b>	5.4 oz (153 gr)
<b>Packaged Weight</b>	7.0 oz (198 gr)

## SWITCH

**Pelican**

23215 Early Ave • Torrance, CA 90505 USA • Phone: (310) 326-4700 • (800) 473-5422 • Fax: (310) 326-3311  
**Switch Type** Twisting Lens Shroud  
**Light Modes** On / Off

*sales@pelican.com* • [www.pelican.com](http://www.pelican.com)

*Document created on 02-01-26*

## CERTIFICATIONS

**Class I, Division 1**

**Class II, Division 1**

**Class III, Division 1**

## OTHER

**Submersible** yes

**Minimum Pack** 1

**Military** yes

**Package Code** C

FL1 STANDARD	HIGH
	161 LUMENS
	22h 0mins
	160m
	6398cd
	IPX7

## ACCESSORIES