

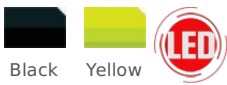


Save as PDF



## Peli Lights - LED - LED technology alkaline lights

With a long lamp life and extended battery burn time, you won't be left in the dark with the L1 1930. 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 1,5 V alkaline coin cells, a break-a-way safety lanyard, and coloured lens discs to preserve night vision. This handy light offers a lot for its size.



### Materials

### Peli Lights - LED - LED technology alkaline lights

#### ANSI FL1 Specifications

	High	
<b>LIGHT SOURCE.</b>	LED	
<b>BATTERIES</b>	4 LR 44 Alkaline (Included)	
<b>CHARGE TIME</b>	N/A	
<b>VOLTAGE</b>	6	
<b>LENGTH</b>	6.7 cm (2.64")	
<b>WEIGHT W/ BATTERIES</b>	0.17 kg (6 oz.)	
<b>WEIGHT W/O BATTERIES</b>	0.02 kg (0.63 oz.)	

**LIGHT OUTPUT**

**RUNTIME (hours/min)**

**BEAM DISTANCE (meters)**

**PEAK BEAM INTENSITY (candela)**

FL 1 STANDARD	High	
	4h 15m	
	17m	
	70cd	

Body	Lens	Shroud	Switch Type
Polycarbonate Resin	Polycarbonate Resin	Xenoy Polymer Resin	On/Off end switch
Clip	Contact, Spring & Retainer	O-Ring	Night Vision Film
N/A	Phosphore/Bronze	Ethylene Propylene	N/A

### Configuration

Cat. #	Description
1930M	L1 1930 LED Merchandiser Display

### Peli Lights - LED - LED technology alkaline lights Accessories

Cat. #	Description
1946	<a href="#">L1 attachment kit</a>

### Approvals

Class I Div. 1 - Listed 4S67/E184884 Class I, Div. 1

Gps. A, B, C, D, .

**IECEx** - Ex ia IIC T4 IP65 IEC Ex TSA 06.0021X