



Peli lights - Zone 0 Lights - Alkaline Incandescent Worklights



Same features as L1 1930 LED with static-dissipation materials body. Being certified to ATEX safe for use in high-risk hazardous locations, Zone 0 (Category 1) areas, L1 1930Z0 LED is ideal for professionals who work in chemical, pharmaceutical, power, oil and gas, and fire rescue industries.





Peli lights - Zone 0 Lights - Alkaline Incandescent Worklights

ANSI FL1 Specifications

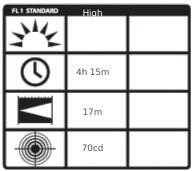
	High				
LIGHT SOURCE.	LED				
BATTERIES	4 LR 44 Alkaline (Included)				
CHARGE TIME	N/A				
VOLTAGE	6				
LENGTH	6.7 cm (2.64")				
WEIGHT W/ BATTERIES	0.17 kg (6 oz.)				
WEIGHT W/O BATTERIES	0.02 kg (0.63 oz.)				

LIGHT OUTPUT

RUNTIME (hours/min)

BEAM
DISTANCE
(meters)
PEAK BEAM
INTENSITY

(candela)



Materials

Body		Lens		Shroud		Switch Type
Polycar Resin	bonate	Polycarbona Resin	ite	Xenoy Polymer Resin		On/Off end s witch
Clip	Cont Sprin Retai	ıg &	(O-Ring	١	Night Vision Film
N/A	Phospl	hore/Bronze		hylene opylene	N,	/A

Configuration

Description

Peli lights - Zone 0 Lights - Alkaline Incandescent Worklights Accessories

No accessories are currently available for this product

Approvals

Certificate: EPSILON 07ATEX 2280X