

# 1930Z0

I 1 ™

Same features as L1<sup>™</sup> 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<sup>™</sup> 1930Z0 LED is ideal for professionals who work in chemical, pharmaceutical, power, oil and gas, and fire rescue industries.



#### **DIMENSIONS**

**Length** 2.64" (6.7 cm)

#### **MATERIALS**

**Body** Anti-static Impact Modified PC/PBT

O-Ring Ethylene Propylene Lens Polycarbonate (PC)

**Shroud** Anti-static Impact Modified PC/PBT

Contact Spring Retainer Phosphore Bronze

### **COLOURS**

Gray

### LIGHT SPECS

Lamp Type LED

# **POWER**

Battery SizeLR 44Battery TypeAlkalineBattery Quantity4Batteries IncludedyesVolts6.0v

#### WEIGHT

Weight With Batteries 0.9 oz (26 gr)
Weight Without
Batteries 0.6 oz (17 gr)
Packaged Weight 0.8 oz (23 gr)

# **SWITCH**

Switch Type Push Button Tail
Light Modes On / Off

# **CERTIFICATIONS**

# ATEX Zone 0

# OTHER

Minimum Pack12MilitaryyesPackage CodeC

FL1 STANDARD	HIGH
314	12 LUMENS
	4h 15mins
	17m
	70cd
	IPX4

# Peli

c/ Provença, 388, Planta 7 • Barcelona, Spain 08025 • Phone: +34 934 674 999 info@peli.com • www.peli.com

Document created on 05-01-24