

Pen torch PELI™ 1975Z1 ATEX ZONE 1



Peli™ 1975Z1 ATEX Zone 1 flashlight - Compact and efficient

The pen-sized Peli[™] 1975Z1 ATEX Zone 1 flashlight is the slimmest model in its class. Measuring 14.6 cm and weighing just 54 g (batteries included), it offers a light output of 94 lumens and a beam range of 22 m, ideal for hazardous environments.

ATEX zone 1 (category 2)**certified**, the lamp operates on 2 LR03 batteries, guaranteeing 8 h 15 autonomy. Its polymer and aluminum construction gives it appreciable strength and waterproofing, making it a reliable tool in tough conditions.

The Peli™ **1975Z1** penlight is the thinnest and brightest in its class, ATEX Zone 1 (Category 2) certified.

Indispensable for inspections in confined spaces, the Peli[™] 1975Z1 pen torch combines performance and safety, meeting the needs of professionals in demanding environments.

Ideal for hazardous areas

Designed for hazardous environments with explosive atmospheres, this compact safety torch is perfect for the gas, oil, petrochemical, pharmaceutical, service station, power plant and fire department industries.

Features:

- Lighting intensity: 122 candelas.
- Beam range: 22 m.
- Light output: 94 lumens.
- **Dimensions**: 14.6 cm long, 54 g including batteries.
- Robust construction: internal aluminium and external polymer, virtually indestructible
- Lightweight: 54g with two LR03 batteries
- Powerful lighting: 94 lumens for over eight hours of continuous use
- Practical design: rear switch, integrated clip for pocket mounting, optional helmet mount available



Certification and safety:

- Certifications: ATEX Zone 1 (Category 2), CE Ex II 2 G Ex ib op is IIB T4 Gb (gas)
- Peli™ Guarantee of Excellence: This torch is covered by an exceptional warranty

Advantages:

- Temporary illumination: Lamp can be switched on by holding down the activation button.
- **Versatile attachment**: Can be attached to a helmet with a mounting bracket or to work clothes thanks to its integrated clip.
- Essential accessory: Perfect for firefighters, construction sites, and areas with explosive atmospheres.

Certification and standards:

• ATEX certification: CE Ex II 2 G Ex ib op is IIB T4 Gb (gas)

• Manufacturer's reference: 019750-0201-241E

• Customs code: 85131000

• **EAN**: 19428174408