

Pen torch PELI™ 1975Z0 Atex Zone 0



ATEX zone 0 flashlight Peli™ 1975Z0 - Compactness and performance.

The **Peli™** 1975Z0 **ATEX** zone 0 **flashlight** is the thinnest in its class, offering 117 lumens of light output while being lightweight (54 g) and IPX4 compliant, making it an ideal choice for lighting in confined spaces.

Introducing the Peli™ 1975Z0 LED flashlight

The size of a pen, the **1975Z0** boasts an excellent size/power ratio. Running on 2 LR03 batteries, its body is antistatic and shockproof. It can also be attached to a helmet mount for hands-free use, setting a new benchmark for LED flashlights.

Features of the ATEX zone 0 1975Z0 flashlight:

- Illumination: LED offering a range of 24 m with a power of 117 lumens.
- Autonomy: 2 h 15, ideal for extended use in complete safety.
- **Dimensions**: 14.6 cm long, weighing 54 g.
- Luminous intensity: 141 candelas.
- Lightweight: 54g with batteries.
- Power supply: 2 LR03 batteries.
- Practical design: rear switch, integrated clip for pocket mounting.
- Helmet holder: option available.

Advantages of the Peli™ 1975Z0 LED flashlight:

- **Ideal for tight spaces:** designed for use in explosive and confined areas.
- Robust: Polymer body and aluminum structure for added protection against impact.
- Convenient attachment: can be attached to a helmet holder or work clothing thanks to its integrated clip.
- Easy activation: Can be switched on temporarily by maintaining light pressure on the rear button.

The Peli™ 1975Z0 penlight is the thinnest and brightest in its class, ATEX Zone 0 (Category 1) certified.

· Designed for hazardous areas



Ideal for areas with explosive atmospheres, this practical, compact safety torch is perfect for the gas, oil, petrochemical, pharmaceutical, service station, power station and fire department industries.

Robust and indestructible

The 1975Z0 penlight, indispensable for inspections in confined spaces, combines an internal aluminum structure with an external polymer body, making it virtually indestructible.

Certified for safety

With its **ATEX** Zone 0 (Category 1) **certification** and compliance with CE Ex II 1 G Ex ia op is IIC T4 Ga (gas) standards, this torch meets the most stringent safety requirements.

Certification and standards:

ATEX certification: CE Ex II 1 G Ex ia op is IIC T4 Ga (gas)

Manufacturer's reference: 019750-0301-241E

Customs code: 85131000

EAN: 19428174415