

## Torch Pen 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