

# Angled flashlight PELI<sup>™</sup> 3610Z0 Atex Zone 0



# Peli<sup>™</sup> 3610Z0 ATEX Zone 0 flashlight - Performance and safety

The Peli<sup>™</sup> 3610Z0ATEX Zone 0angled lamp is an explosion-proof flashlight, designed for use in explosive environments. With a power output of 153 lumens and a light weight of 298 g, it offers an excellent lumens-to-weight ratio among lamps in its category. Practical and secure, this lamp is equipped with a clamp for portable, hands-free lighting, ideal for professionals on the job.

Powered by 4 LR06 batteries, the Peli<sup>™</sup> 3610Z0 boasts <u>ATEX</u> zone 0 (category 1) <u>certification</u> and IPX7 protection, guaranteeing optimum waterproofing. Made from ABS resin, it resists powerful impacts and is designed to cope with corrosion and extreme temperatures. All in all, this flashlight is a true ally for safe, effective lighting in the most demanding environments.

#### Features :

• Lighting technology: Equipped with Deep Mount LED technology, it offers a light output of 153 lumens and illuminates up to 165 m.



- **Operating time**: 4 LR06 batteries for a maximum operating time of 5 h 45.
- Protection rating: IPX7 (waterproof).
- Body material: Impact and corrosion-resistant ABS resin.
- **Power supply**: Operates on 4 LR06 batteries.

## Advantages:

The Peli<sup>™</sup> 3610Z0 features a slim, practical design, ideal for effective lighting in confined working environments. Thanks to its robust construction and ATEX certification, it **guarantees optimum safety** in hazardous areas. The stainless steel clamp allows easy and secure installation, providing a lighting solution where other LED flashlights cannot reach. Its brightness and reliability make it an indispensable tool for professionals operating in difficult conditions.

### Certification and standards :

- ATEX certification: CE Ex II 1 G Ex ia IIC T4 Ga (gas) and CE Ex II 1 D Ex ia IIIC T135°C Da (dust)
- Manufacturer's reference: 3610-060-241E
- Customs code: 85131000
- EAN: 19428130749