

# Headlamp PELI™ 2765Z0 Atex Zone 0



### Peli™ 2765Z0 ATEX Zone 0 headlamp - Safe lighting for hazardous environments

Discover the Peli™ ATEX 2765Z0 headlamp from our professionallighting range. The Peli™ 2765Z0 headlamp is specially designed to comply with the strictest ATEX standards, including Zone 0 (Category 1). This ATEX headlamp is equipped with a fabric strap, a rubber strap and a helmet mounting bracket, guaranteeing safe and comfortable wear in all situations.

The body of the **Peli™ 2765Z0 ATEX headlamp** can be rotated 45 degrees, providing optimum illumination. In the upright position, each LED illuminates effectively downwards. Lightweight at just 96 g, this **Peli™** headlamp offers <u>4 lighting modes</u> to suit different needs. Its autonomy can reach up to 14 hours.

### ATEX Zone 0 Peli™ LED 2765Z0 headlamp features:

The ATEX Zone 0 Peli™ LED 2765Z0 headlamp meets the needs of professionals operating in demanding environments. ATEX Zone 0 certified, it guarantees maximum safety in compliance with the latest ATEX directive. Made from waterproof (IP54) and impact-resistant polymer, this Peli™ headlamp ensures exceptional durability even in the harshest conditions.

## Advantages of the ATEX Zone 0 Peli™ LED 2765Z0 headlamp:

- Powerful LED lighting: Thanks to its 3 aligned LEDs, the ATEX Peli™ Zone 0 headlamp delivers a stable beam of light with a high intensity of 141 lumens and a range of 78 meters.
- 4 lighting modes: These include a flashing mode and a downward-facing mode for improved visibility in ATEX environments.
- Autonomy and battery indicator: Depending on the mode used, this Peli™ lamp offers an autonomy ranging from 5 to 14 hours, with an autonomy indicator to track the remaining lighting time.
- **Lightweight and comfortable**: Weighing just 96 g (batteries included), the **ATEX Peli™ headlamp** allows extended wear without discomfort.

The ATEX Zone 0 Peli™ 2765Z0 headlamp would be particularly useful in industrial services, railway industry etc.



Thanks to its 3 aligned LEDs, the lamp delivers a stable light beam of 141 lumens with a range of 78 meters. When working in chemical storage areas, this lighting power enables technicians to quickly detect leaks or anomalies, ensuring a safe working environment. The lamp offers **4 different modes**: in a production environment, the downward-facing mode is ideal for illuminating work surfaces when handling products, while the flashing mode can be used as a signal to alert colleagues to the presence of hazards.

What's more, with **an operating time ranging from 5 to 14 hours**, this lamp offers a reliable source of illumination, accompanied by a **runtime indicator**. During prolonged maintenance tasks, such as cleaning chemical tanks, workers can rely on this lamp for continuous illumination without interruption, which is crucial in high-risk environments. What's more, in an industry where employees have to wear other protective equipment, the lamp's low weight helps reduce fatigue, enabling them to remain focused and efficient throughout their mission.

### Supplied with:

- 1 fabric headband
- 1 rubber headband
- 1 adhesive helmet holder
- · 3 LR03 batteries

#### Certification and standards:

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

• Product reference: 027650-0103-241E

• Customs code: 85131000

• EAN: 19428155759