

Flashlight PELI™ 3335RZ0 RECHARGEABLE



The Peli™ 3335RZ0 ATEX Zone 0 rechargeable work lamp

The [Peli™ 3335RZ0](#) is the smallest and lightest rechargeable work lamp, certified intrinsically safe, ideal for hazardous environments (ATEX Zone 0). Designed for professionals in industrial sectors, this compact lamp **offers impressive lighting power** while guaranteeing **maximum safety** in hazardous areas. Featuring LED technology, it ensures **high brightness** (up to 246 lumens) and **long operating life** (up to 58 hours in low mode). With three lighting modes (high, low and flashing), the Peli™ 3335RZ0 torch is perfectly suited to meet a wide range of applications.

Features:

- **Illumination:** LED offering a range of 24 m with a power of 246 lumens in strong (intense) mode, ideal for illuminating wide areas.
- **Autonomy:** Up to 58 hours of autonomy in low mode, guaranteeing extended use for long, demanding jobs.
- **Dimensions:** Length 15.5 cm, weight 130 g with batteries, easy to carry and handle.
- **Weight:** 130 g with battery, offering ease of use without weighing the user down.
- **Power supply:** 1 18650 Lithium-Ion battery, rechargeable and included.
- **Charging time:** 12 hours for a full charge.
- **Battery level indicator:** RGB LED indicator integrated into the switch for optimum battery life management.
- **Materials:** Anti-static Impact Modified PC/PBT body, EPDM O-ring and anti-static treated Polycarbonate lens.
- **Certification:** IECEx ia and ATEX Zone 0 compliant for safe use in potentially explosive environments.
- **Lighting modes:** 3 modes available (high, low, flashing) to suit different lighting situations.
- **Accessories:** right-angle adapter (part no. 3317, sold separately) to transform the lamp into a hands-free worklight.

Benefits :

- **Maximum safety (ATEX Zone 0):** ATEX Zone 0 certification guarantees safe use in environments where explosion hazards exist, particularly in areas where flammable gases or dusts are present.
- **Lightweight and compact:** At just 130 g (including batteries), the Peli™ 3335RZ0 is one of the lightest and most compact worklights in its class, making it easy to carry and handle for long periods.

- **Exceptional battery life:** Enjoy up to 58 hours of continuous illumination in low mode, enabling extended use in environments where access to a recharge is limited.
- **Adaptability:** Thanks to its right-angle adapter (part no. 3317, sold separately), this lamp can be transformed into a hands-free work lamp for specific applications requiring direct, hands-free lighting.
- **Versatile lighting:** Three lighting modes (high, low and flashing) to suit all situations, whether to illuminate a large area, extend runtime or attract attention in an emergency.
- **Durability and resistance:** Designed to withstand the most extreme conditions, with an anti-static PC/PBT body and EPDM O-ring that provides a reinforced seal against dust and moisture.

Uses:

The **Peli™ 3335RZ0** is the lamp of choice for professionals working in potentially explosive environments such as oil, gas, chemical, or mining sites. Thanks to its **ATEX Zone 0** certification, it is designed to guarantee total safety when used in these sensitive areas. It can be used in a multitude of applications, such as :

Inspection and maintenance in confined or hazardous spaces

Underwater or wet-zonework

Emergency interventions where visibility and safety are paramount

Hands-free lighting thanks to the right-angle adapter (sold separately), for work requiring both light and freedom of movement.

The Peli™ 3335RZ0 is the ideal **rechargeable work light** for demanding and hazardous environments. Its small size, **light weight**, lighting power and intrinsic safety make it an **indispensable tool** for professionals operating in hazardous areas. **Easy to transport, durable and packed with practical features**, this work light meets the demands of high safety and performance in the most demanding environments. Whether for prolonged use or urgent interventions, the Peli™ 3335RZ0 offers unrivalled reliability.