

Torch PELI™ SABRELITE 2010



The torch PELI™ 2010 is a **benchmark** in lighting for industrial safety and fire-fighting. It combines a lightweight, traditional design with high-performance LED technology, certified to guarantee user safety. Its ribbed polymer shell and lens with rotating on/off function ensure ease of use while offering exceptional robustness against impact. This model is designed to meet the most demanding requirements of professionals in industrial or emergency response environments.

Features :

- **Brightness:** 161 Lumens
- **Operating time:** 22 hours
- **Power supply:** 3 C batteries (not included)
- **On/off function:** Activated by twisting the lens
- **Waterproof rating:** IPX7 (resistant to immersion in water up to 1m deep)
- **Accessories:** Break-away ring and safety cord
- **Attachment clip:** Sturdy for easy transport
- **Construction:** Impact-resistant, ribbed lightweight polymer body

Advantages :

- **High robustness:** Impact and water resistant, ideal for use in industrial environments or fire-fighting situations.
- **Extended autonomy:** 22 hours of autonomy, guaranteeing reliability for long missions.
- **Ease of use:** quick activation thanks to the twist-on/off function, minimizing the risk of false operation.
- **Reinforced safety:** Break-away ring and safety cord provide extra protection against accidents.
- **Convenient:** Attachment clip enables easy transport, whether in a bag or clipped to a belt.

Use:

The 2010 PELI™ LED torch is ideal for professionals working in industrial environments, first-aiders and fire-fighting teams. It provides powerful, reliable lighting in difficult conditions, while being designed to withstand impacts and temporary immersion in water. This model is particularly well-suited to long missions outdoors or in extreme conditions.

The 2010 PELI™ LED torch combines performance, design and safety. Its robustness, advanced technical features and ease of use make it an indispensable tool for demanding professionals. With IPX7 waterproofing and an impressive 22-hour runtime, it's perfectly suited to industrial environments and fire-fighting situations. A

reliable, durable, high-performance choice for the most extreme challenges.