

2410 StealthLite™ Peli™ Torch



Peli™ 2410 StealthLite™ LED torch - 183 lumens in a compact, secure format

The Peli 2410 torch is designed to meet the requirements of security, industrial and intervention professionals. Thanks to its collimated LED module, it provides a sharp, well-defined beam, with high light intensity boosted to 183 lumens. It operates on 4 AA alkaline batteries (included) at a voltage of 6 V, and guarantees approx. 5 h 45 of runtime in high mode.

Its compact body, 17.8 cm (7") long and weighing 207 grams including batteries, is easy to handle even when wearing gloves.

The body is certified "corrosion proof", resistant to extreme temperatures and submersible to IPX7, enabling it to operate in damp or rainy conditions.

The rotary switch with locking function prevents accidental activation, even when carried in a pocket or piece of equipment. This feature is particularly useful for operatives wearing gloves or operating in demanding environments.

The 2410 torch is also certified for hazardous environments: Class I, II, III Division 1, IECEx ia, making it suitable for sectors where safety is crucial. It is fitted with a safety cord to prevent it from being lost when moving or at height.

Advantages and features

With a luminous flux of 183 lumens, the Peli 2410 offers excellent visibility over distances of up to 184 meters. The collimated LED module enhances beam focus, ideal for piercing smoke or dust in difficult environments.

Its rugged design makes it resistant to impact, corrosion and intensive use. The switch lock is a major advantage to prevent inadvertent activation, which is particularly useful for pocket use or critical equipment. The slim format and reasonable length enable discreet and practical transport.

Recommended uses

This torch is ideally suited to professionals who require reliable lighting: security guards, inspectors, industrial operators, maintenance and technical services. It is also ideal for use in wet or difficult conditions, such as on exposed building sites or in outdoor environments.

Thanks to its compact size, it can be carried on a belt, in a pocket or attached to a helmet via an optional bracket.

It's ideal for field operations, emergency situations or travel where reliability is paramount.

Compatibility & accessories

The 2410 is compatible with [Peli](#) brackets designed for the StealthLite series, including helmet mounts. It accepts standard AA (alkaline) batteries, and can be used with AA rechargeable batteries if required (to be tested according to performance). It is not designed for CR123 batteries - this choice is fixed for this model.

FAQ - Frequently asked questions

What is the actual wattage? The torch delivers 183 lumens according to the manufacturer's specifications.

What operating time can I expect? In high mode, it provides around 5 h 45 min of lighting with the AA batteries included.

Is it waterproof? Yes, it is certified IPX7: it can withstand temporary immersion without damage.

Can the switch be locked? Yes, the rotary switch is fitted with a locking system to prevent accidental activation.

Are batteries included? Yes, 4 AA alkaline batteries are supplied with the torch.

Is it approved for use in hazardous areas? Yes, it is certified Class I, II, III Div. 1, IECEx ia.

Terms of delivery & returns

The Peli 2410 torch is shipped from our warehouse in mainland France, with an estimated delivery time of 2 to 5 working days, depending on availability. Returns are accepted within 14 days of receipt, provided the product is returned in its original, unused condition and with all accessories supplied.

Conclusion - Why choose the Peli 2410 StealthLite?

The Peli 2410 StealthLite LED combines compactness, robustness and performance in a discreet format. With its 183 lumens, IPX7 waterproofing, switch lock and hazardous area certification, it offers a reliable solution for demanding professionals. If you're looking for a powerful, safe pocket torch that can withstand harsh conditions, the 2410 is an excellent choice for your missions.