

Flashlight PELI™ 1920B



The ultra-compact [PELI™](#)1920B aluminium flashlight combines robustness and performance in a practical format. Lightweight and easy to carry, it is powered by two widely available AAA batteries. Thanks to its advanced LED technology, it produces a crisp white beam, providing effective illumination for all situations. Its elegant design and adjustable power modes make it the perfect lighting tool, whether for outdoor activities or everyday use.

Features:

- **Brightness:** 224 Lumens
- **Power supply:** 2 AAA batteries (included)
- **Lighting mode:** Two modes (low and high)
- **Protection:** IPX7 standard, water-resistant
- **Switch:** On/Off momentary switch for easy operation
- **Dimensions:** Ultra-compact and lightweight for maximum portability
- **Construction:** Aluminum body for enhanced durability

Advantages :

- **Ultra-compact and lightweight:** Easy to carry in a bag, pocket or even by hanging on a keyring.
- **Clear, powerful beam:** The LED generates a 224 Lumen bright white beam for optimum visibility.
- **Adaptive lighting modes:** Choose between a low-intensity mode for extended duration or a high mode for more powerful illumination to suit your needs.
- **Excellent runtime:** thanks to its AAA battery power supply, you'll enjoy extended runtime.
- **Water-resistant (IPX7):** Use even in the rain or damp conditions without fear of damage.

Use:

Hiking and outdoor activities

Camping and emergency situations

DIY or repair work in dark areas

Everyday use for proximity lighting It's also handy as an emergency or everyday carry light, providing a reliable source of light in all circumstances.

With its outstanding performance and rugged design, the ultra-compact PELI™1920B flashlight is the must-have accessory for those seeking efficiency, compactness and durability. Its AAA battery power and water protection make it reliable in a wide range of situations. Versatile, lightweight and powerful, it's the ideal flashlight for all your adventures and everyday needs