

## PELI™ SabreLite 2000 First-Generation Submersible Torch



The **first-generation Peli SabreLite 2000 submersible** is a portable light designed for damp environments, outdoor operations, inspections, or situations requiring reliable lighting in harsh conditions.

This version is a **first-generation model**. The **packaging is different**, but the technical specifications and uses remain identical to those of the SabreLite 2000 submersible model described above.

Equipped with a **xenon bulb**, it offers a luminous flux of **53 lumens**, a beam range of up to **158 m**, and a luminous intensity of **6,234 cd**. Its **rotary switch** makes it easy to turn on, while the **included lanyard** helps secure the flashlight during transport or use.

### A submersible flashlight for environments exposed to water

Thanks to its **IPX7** rating, this flashlight can withstand temporary submersion up to **1 m**. It is suitable for outdoor use, in damp environments, in workshops, in emergency response vehicles, or during inspections in areas exposed to water splashes.

### Technical Specifications

	portable -Submersible Light
	First generation
	Packaging varies by generation
	Xenon bulb
	53 lumens
	5 hours
	158 m
	6,234 cd
	IPX7 – temporary immersion up to 1 m
	Rotary
	Included

---

Power	3 C-size alkaline batteries
Batteries included	No

## Use

- Inspection and monitoring in humid environments;
- outdoor use with possible exposure to water;
- backup equipment for vehicles, workshops, or emergency kits;
- tasks requiring a rugged and easily portable lamp;
- occasional use in dark, damp areas or areas exposed to splashes.

## FAQ – First-Generation Peli SabreLite 2000 Submersible

### What makes this first-generation version unique?

This version is a **first-generation model**. The packaging may differ, but the technical specifications and intended uses remain the same.

### Are batteries included with the flashlight?

No. This flashlight runs on **3 C-size alkaline batteries**, which are not included. You'll need to purchase the batteries separately before use.

### What is the rotary switch used for?

The rotary switch allows for easy and reliable operation, even when your hands are wet or when using the flashlight while wearing gloves.