

Torch PELI™ SabreLite 2000 submersible



The [Peli SabreLite 2000 submersible](#) is a portable lamp designed for wet environments, outdoor work, inspections or situations requiring reliable lighting in difficult conditions. Its **IPX7** rating allows temporary immersion down to **1 m**, making it suitable for use in water.

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** secures the lamp during transport or use.

A submersible lamp for environments exposed to water

Thanks to its submersible design and **IPX7** protection rating, this lamp can withstand temporary immersion down to **1m**. It is ideal for use outdoors, in humid environments, in workshops, in service vehicles or for inspections in areas exposed to splashing water.

Technical specifications

Technical specifications - Peli SabreLite 2000 submersible	
Product type	Lamp portable submersible
Light source	Xenon bulb
Luminous flux	53 lumens
Operating time	5 h
Beam range	158 m
Beam intensity	6,234 cd
Protection class	IPX7 - temporary immersion up to 1 m
Switch	Rotary
Lanyard	Included
Power supply	3 alkaline C batteries
Batteries included	No

Application

- inspection and control in humid environments;
- outdoor use with possible exposure to water;
- auxiliary equipment for vehicle, workshop or intervention bag;
- operations requiring a sturdy, easily transportable lamp;
- occasional use in dark, damp or splashy areas.

FAQ - Peli SabreLite 2000 submersible

What's the difference between IPX7 and a diving lamp?

An **IPX7** lamp withstands limited temporary immersion, generally up to 1 m. A dive light is designed to withstand greater pressure and prolonged underwater use.

Are batteries supplied with the lamp?

No. This lamp uses **3 alkaline C batteries**, which are not included. Batteries must be purchased separately before use.

What's the rotary switch for?

The rotary switch ensures simple, reliable operation, even when your hands are wet or you're wearing gloves.