

Nemo PELI™2010 LED first-generation lamp



The **first-generation Nemo 2010 LED dive light** is designed for underwater use at depths of up to **100 m**. It provides powerful, reliable illumination for divers, wet work and other applications requiring an immersion-proof light.

Its **109 lumen** LED beam provides effective underwater illumination, with a range of up to **144 m**. Its photoluminescent cap makes it easy to locate the lamp in the dark, while its rotary switch makes it simple to operate, even when wearing gloves.

Technical specifications

Technical specifications - Nemo 2010 LED first generation dive light	
Product type	LED dive light
Generation	First generation
Operating depth	Up to 100 m
Luminous flux	109 lumens
Operating time	32 h
Beam range	144 m
Beam intensity	5,189 cd
Protection class	IPX8
Switch	Rotary
Cover	Photoluminescent
Power supply	3 alkaline C batteries
Batteries included	No
Accessory	Lanyard included

Use

- scuba diving up to 100 m ;
- main or auxiliary lighting in submerged environments;

- operations in wet or aquatic environments;
- underwater inspection, maintenance or visual control;
- use in low-visibility conditions.

FAQ - First-generation Nemo 2010 LED dive light

Can this lamp be used as a main diving light?

Yes, it can be used as a main light for dives requiring simple, reliable illumination, thanks in particular to its **109 lumen** LED beam, its range of up to **144 m** and its **32 h** battery life. For technical or challenging dives, a back-up light is still recommended.

What is the purpose of the photoluminescent headgear?

The photoluminescent cap makes it easier to locate the lamp in the dark or in poorly lit environments. It's useful when diving, storing equipment or in conditions of reduced visibility.

What's the point of the rotary switch?

The rotary switch enables simple, gradual start-up. It's practical to use when diving, especially when wearing gloves, or when operating conditions make conventional buttons less accessible.