



Let Light Spread through the Depths...

DS-PRO LED Diving Lights are designated to military, professional and technical divers. Its robust design and reliability make it the most dependable lighting source ever in its rank. Tested and approved by the Czech Military Technical Institute, conformant to Czech, EN and other standards.

Recent LED technology make the lamp most reliable, most efficient and uniform spectrum source among all available light sources. New features like efficient dimming contribute to optimal features for many users.

Reliable and rugged cable gives the best protection against mechanical damage.

LED display indicates the lamp status in the canister lid: remaining lighting or charging time, warnings, etc.

Inox charging terminals, completely sealed. Nothing to open when charging, thus no risk of flooding caused by bad closing.

A modern microcontroller manages internal processes: charging, lighting, battery monitoring, communication.

Two independent NiMH accumulator packs with sensors provide reliable power for lighting, up to 4.25 hours full level, up to 18 hours dimmed.

A canister made from marine inox is resistant to salt water and other aggressive fluids as well as rough mechanical handling and deep submergence. The lamp is certified to 20bar (200m water depth).

An array of seven LED lamps of advanced technology offers the light flow of steady 1,450 lm second to none. (equal to the 85W iode/tungsten lamp) The light is collimated to optimum angle beam (factory selectable) - from a narrow spot to wide beam, suitable for video.

A ring switch on lamp head with a security screw makes it safe against unintended turning on, secure to be carried by a plane.

