





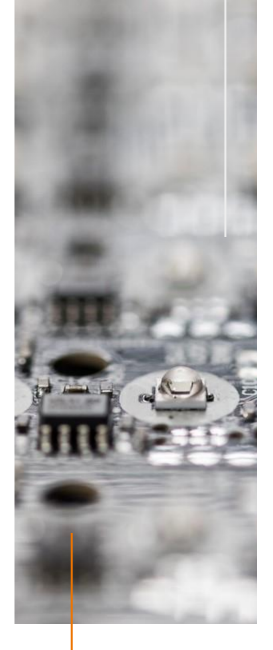
Aquarium LED Lighting Niviss also specializes in the production and design of modules for the broadly understood aquarium hobby. Our portfolio of projects ranges from very simple solutions, e.g. the LED module itself and a DC power supply, to advanced ones with a remote control and a driver integrated with the LED module.



Our solutions are based on the highest quality Cree LED diodes and specialized UV emitters from leading manufacturers. What distinguishes our projects is the high quality of both workmanship and the materials used. We are able to design complete solutions from A to Z. We provide thermal analysis, photometric and EMC measurements.







AQUARIUM LED LIGHTING



In addition, we use UV diodes from 365 to 425 nm if the application requires it.

Our modules can be divided into the following groups:

A

By control:

- with control
- without control

B

By shape:

- linear
- round
- rectangular
- multi-shaped

C

By powering method:

- constant current
- constant voltage



Royal Blue	450 - 465 nm
Blue	465 - 485 nm
PC Blue	
Green	520- 535 nm
Amber	585 - 595 nm
PC Amber	
Red-Orange	610 - 620 nm
Red	620 - 630 nm
Photo Red	650 - 670 nm
Far Red	720 - 740 nm
RGBW	
White	

NIVISS

LESZEK ŁOSIN SP. J.

Rdestowa 53D 81-577 Gdynia Poland

tel: +48 58 781 33 99

info@niviss.com www.niviss.com



