

# Comparison of different fluorescence filters

It was 3 filter compared to a dichroic filter, then a sheet filter, which is also offered in the shop and an acrylic glass filter. There were 2 dives with 2 different filters with the same camera settings and even identical strobes. The photos are not retouched, they are the JPEG directly from the camera.

The aim of this test is to determine whether only a dichroic filter the fluorescence can be captured or if other filters are capable. It was deliberately refrained for each filter is also a filter change the port to make, because this is not about the fine-tuning. Finally, it is in the eye of the beholder as he pleases, this is about the photo and not around scientific evaluation.







