

Practical & flexible

Accessories for SEACAM housings



When purchasing your SEACAM Silver, quality and safety, technology and design played an important role – trust SEACAM accessories for the same reasons. All products are perfectly matched to your system and offer you tailor-made solutions for every situation and challenge.

INTRODUCTION

It doesn't matter whether it's a carrying system, spare cable or flash arms: With our accessories you can complete your SEA-CAM housing easily and flexibly. The entire range of accessories has been designed for your system and can be easily adapted to any housing even after purchase.

CARRY SYSTEMS & GRIPS

LANYARD

A braided carrying rope with carabiner and special clips, flexibly mounted on the flash arm joints-available in black and grey.

SMALL HANDLES

Ergonomically adapted handles made of high-quality synthetics for small hands. Can also be ordered for a new order at no extra charge.

T-CARRY SYSTEMS

The T-shaped handle is attached to the top thread of the housing and is available for accessories with up to 3 connections (M8 ball, GoPro, etc.)







FLASH ARMS & JOINTS



Developed 25 years ago, SEACAM joints and the FLASHARM system offer enormous holding power and flexible adjustability at a low weight thanks to their innovative construction. The unique combination of aluminum, brake discs and levers allows for a quick adjustment in every situation.

Flash arms available in lengths of 50mm, 150mm, 300mm, 400mm, 500mm and telescope-individually or as a set with ball and joint.

PROTECTION CAPS & NEOPRENE

To protect your SEACAM equipment, we supply you with perfectly tailored and removable neoprene protection caps and neoprene bags with or without Velcro. For thread protection on ports, viewfinders and housings, we supply complimentary protective caps made of synthetics.

Available for:

Housings, flash units, ports, flash arms and accessories.



VACUUM SYSTEM & WATER ALARM



For additional security, we offer an optional vacuum system with pressure testing for our housings. The system consists of a vacuum valve that is connected to the leak detector and displays the vacuum status with an LED. In order to save power on the leak detector battery, the test is only carried out before the dive and is not tested continuously.

Note: All new housings are prepared for the installation of a vacuum system. If you have an older model, ask us whether the extension is compatible with your model.

Overview

Cables and

connections

Nowadays, an incredible amount of data has to be transmitted between the camera and the flash unit or monitor. This requires the appropriate cables and connection sockets-so here is a brief overview of your options at SEACAM.



S6 cables and bulkheads

With our proven S 6-pin solution, we guarantee a stable and secure data connection from your flash unit to the housing. Available as standard on every housing and on all SEACAM TTL cables.



HDMI & REMOTE

Special connections require a particularly well thought-out combination. In addition to the standard connections, SEACAM housings now also offer the possibility for larger systems such as our HDMI and remote connection.

 $Note: HDMI\ and\ remote\ connections\ with\ surcharge.$



ADAPTERS & OTHER SYSTEMS

If you need a different connection for your system, we can provide you with various adapters and connector solutions. Currently available: Nikonos 5, SEA & SEA, Ikelite. We supply special lengths as well as adapters in various designs.

LA-V S LED LIGHT

Together with the Swiss company Keldan, we designed the SEACAM LA-V in silver design. This continuous light lamp is equipped with a high-performance diffuser and dome glass for homogeneous image illumination and a replaceable high-performance Li-Ion battery pack with capacity display. In the water, this light impresses with its balanced, neutral and ergonomic behavior.







POWER: 600-1700 Lumen @ 8-30W

COLOR TEMP: 5000 K° @ 20W

INTENSITY: 1150 cd

COLOR RENDERING: 95 (Ra)

ILLUMINATION: 90°

BURN TIME AT MAX./MIN. PERFORMANCE 55 MIN. / 220 MIN.

Dimensions (L x Ø): 220 x 55 (120)mm

Dimensions Accupack (L x Ø): 95 x 50mm

Weight: 950 g, under water – 90g

Weight Accupack: 220g

Operation Depth: -80m

ACCESSORIES:

Ball connector for flash arm attachment.

Reserve O-ring set, grease and care oil, in neoprene bag;

Manual.

REMOTE SYSTEM & POLE

In some situations, housings must be used at some distance from the photographer in order to enable a meaningful composition of the picture-ideally with a pole or a tripod. In our telescope-based system, your housing is securely fastened to both systems and then the shutter is released through a remote release on your timing. A socket is installed in the housing and connected to the remote control of your camera.







Do you have any questions about our products?

We're happy to help.

www.seacam.com

office@seacam.com / +43 3142 228850

Facebook seacam.original / Instagram seacam_official