

REMOTE SYSTEM

Overview

The SEACAM REMOTE SYSTEM enables you to take pictures of motives which otherwise would not be possible. Dangerous or shy marine animals can be put in scene in a clever, safe and skillful way. When shooting in a pool or at places where diving or snorkeling is forbidden, the SEACAM REMOTE SYSTEM is the

ideal option to take pictures anyway. You have different technical components to assist you which we would like to introduce to you.

SEACAM Remote System

The idea behind the SEACAM REMOTE SYSTEM is to place the housing at a distance from the photographer and still enable a meaningful image composition. For this we use a pole or tripod. The housing is securely attached to either system and the release is pressed when you decide it's the right moment. A socket is built into the camera housing and attached to the remote control of your camera.

The image control can either happen blind or monitored via video and a 5" color monitor. Distances of 50m and depths of up to -80 m are no obstacles. The power supply is generated via exchangeable battery packs and ensures operation times of 3 - 6 h depending on the model.

Depending on the photographic environment and the requirements, different system configurations of the individual components are possible. We offer you a variety of combination options that are already in the standard range.

Data

Pole with connection for housing, release cable and manual release.

Pole with connection for housing and monitor, release cable and manual release.

Power Pole with connection for housing, release cable, video glasses and manual release.

Housing attachment for upright and landscape format.

Tripod / Tripod with telescope slide-out.

Sand tripod with spike made from stainless steel

Monitor: LCD color monitor 5", brilliant and light with removable visor; housing made of SEACAM silver, 2 step manual release with focus and release function, on-off switch, monitor and video glasses, perfectly sealed battery compartment, removable battery pack system, charging time approx. 4 h, connections for release, remote and video glasses, M8 and 3/8 connection thread.

Dimensions (B x H x T): 220 x 160 x 70 (100) mm, (visor)

Dimensions battery pack (L x Ø): 125 x 55 mm

Weight: 2000 g, under water approx. - 150 g

Weight battery pack: 350 g

