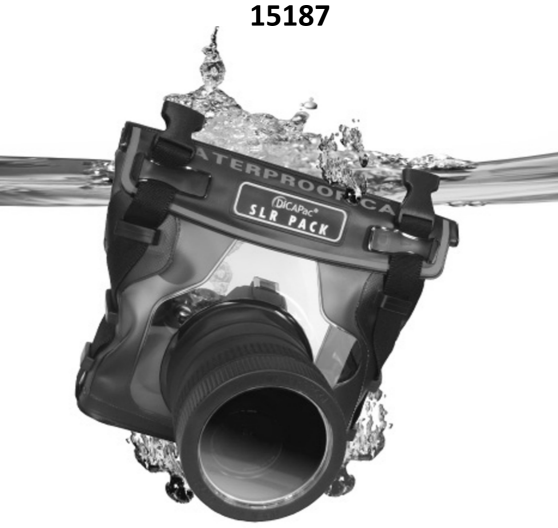


Instruction Manual 15187



WP-S10 Outdoor-/ Underwater Case SLR

FOTO WALSER

Gewerbering 26 86666 Burgheim Tel. +49 84 32 / 9489-0

Fax. +49 84 32 / 9489 - 8333

 $\begin{array}{c} \textbf{eMail:} \ \underline{info@foto-walser.de} \\ \underline{www.foto-walser.de} \end{array}$

Content

0	Introduction 3
_	Handling 4
	Technical specifications
	Included in delivery

The DiCAPac underwater case provides highest protection against water, sand, snow or rain and is always ready for spontaneous snapshots. Therefore, the underwater case is not just suitable for your vacation at the beach, pool, in the water or for snorkeling with a depth up to 5m, but also for your ski holiday or rafting tour.

The camera in the underwater case is fully functional: Through the new developed bellow system, you can use lenses with a length between 5 and 15cm. Special openings provide unrestricted operation of camera release and adjustment knobs. The UV coated and water repellent front lens also ensures clear pictures under water. Through the high-quality material components it is possible to use the underwater case both at heat and cold temperatures without restrictions.

1. Caution before use

After making the purchase, check if there is any damage on its surface. Then you must do waterproof test. Put some paper or fabric into the bag, shake or press it in the water. Make an exchange if you find the papers or fabric wet. Once the user finish the test of its condition when it was first bought, we are not responsible for the damages caused by user's carelessness or mistake.

2. Caution while use

Use it after practicing the waterproof test found in the <Caution before use> section, and check whether there is any damaged part, especially the zipper, the lens adapter and the joint units every time before use it.

Check for damage at the mouth and zipper after each use, and avoid strong impacts and sharp objects. Don't leave it under the hot sun for long. It can be damage.

There can be humidity in it depending on the difference of temperatures between the inside and outside of the product. If this is the case, just turn the lens to open and you can remove the humidity.

If there is any sand or dust remaining after use, rinse it under the running water, and then dry it for storage.

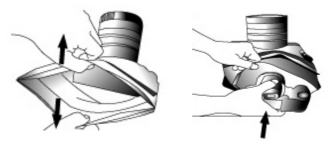
Do not use in water more than 30°C such as a hot spring.

3. Caution after use

When talking camera out of the case, keep the mouth part in a downward position and sharke off any water and wipe it well. Be careful not to keep its mouth part upward. It can cause product damage if water around the mouth enters into the case.

This waterproof case is for protecting the camera from dust, water, snow, rain, sand a.s.o. It is also made for comparatively simple underwater shots at a beach or a pool. Please use only dedicated housing or professional underwater shooting equipment for more professional underwater shots.

4. Handling



Open the mouth of the case after turning the camera off.

Put the camera into the case, connecting the protective bag lens adapter to the lens.



Zip the case and press and fold along the folded line.



Velcro it together.



Disassemble the lens from the lens adapter and turn it on.



Remove the water and then take the camera out while keeping the mouth part in a downward position.

5. Technical Data

Outer dimension	approx. 26x19x22cm
Inside dimension	approx. 17x7x19cm
Front diameter	max. 82mm
Length of lens	5-15mm
Material	Case: 60% PVC, 40% polyurethan
	Lens: PVC, silicone

Included in delivery

protective bag