Sealife[®] Fisheye Wide Angle Lens (SL975)



Instruction Manual

Go to <u>www.sealife-cameras.com/manuals</u> for ENGLISH, FRANÇAIS, DEUTSCH, ITALIANO, ESPAÑOL and NEDERLANDS translations.

1. What's in the Box:



Lens (SL97501) with Retaining Lanyard (SL95010)

Neoprene Lens cover (SL97508)

Lens Dock (SL97502) With mounting screw (SL97201)

2. Great Pictures Made Easy





Without andwith Fisheye Lens

The secret to taking bright and colorful underwater pictures is to get close to the subject. The fisheye wide angle lens creates a super wide angle effect that allows you to get closer to the subject and still fit everything in the picture. In addition to increasing field of view, the fisheye lens will help you shoot better, steadier video by dampening movement. You will also be able to take super macro pictures with increased depth of field.

3. Attach Lens Dock



Screw Lens Dock on to bottom of flash tray



4. Attach Retaining Lanyard



To prevent dropping or losing the lens, attach the lens retaining lanyard to the camera as shown. When the lens is not being used, slide it in to Lens Dock to secure and protect lens.

5. Attach Lens to Camera



Push lens onto lens port of any SeaLife "DC"-series underwater camera. Lens can be attached on land or underwater. When entering the water, make sure to remove air bubbles trapped under the lens - There should be water between the lens and the camera.



<u>Important</u>: The camera's focus setting must be set to "Macro Focus" or "Super Macro Focus" or the resulting picture/video will not be in focus.

6. Lens Care

1) Soak lens in fresh water for at least 5 minutes after each use and allow it to completely dry before storage. Never let salt water to dry on lens. Follow proper lens cleaning instructions: First, brush or blow away loose dirt, sand or debris from lens surface. Then, wipe lens using a clean cotton cloth. Use lens cleaning solution if needed. Do not use household cleaners or chemicals. Use the lens covers provided during storage or transportation to prevent scratching lens. Never allow lens to sit in direct sunlight for prolonged periods of time. This may heat up the lens and damage the waterproof seal. 5) Store lens in a cool, dry area.

7. Specifications

Optical construction: Housing construction: Magnification Ratio: Angle of View: Compatibility: Anti-reflective coatings: Focus Ranges: Weight: Dimensions: Depth: Buoyancy:

4 elements / 4 groups Anodized aluminum 0.60X 111° (with DC1400) All SeaLife DC cameras Fully multi-coated Same as camera model 392 grams / 13.8 ounces 2" x 4" x 4" (5x10x10cm) 200' (60 m) Negative

8. Warranty, Parts and Service

Limited Warranty: This product will be replaced or repaired free of charge within one year of purchase date in the case of a manufacturing defect in materials or workmanship. SeaLife warranty details are available at www.sealife-cameras.com/manuals. Service: For more information about repair service or to locate a service center in your country, please visit the SeaLife website at www.sealife-cameras.com. Parts: For replacement parts, please visit your local authorized SeaLife dealer. or www.SealifePartsDirect.com (USA only)

SeaLife (Pioneer Research) 97 Foster Road, Moorestown, NJ 08057 USA www.Sealife-Cameras.com

September 2012