

SeaLife®

FOR IMMEDIATE RELEASE

Contact: Bridget Burlage
856-866-9191 ext.135
bridget@pioneer-research.com



SeaLife® Micro 3.0™ Reef Edition Underwater Camera Set with Wide-Angle Dome Lens

MOORESTOWN, NJ – SeaLife’s Micro 3.0 Reef Edition Underwater Camera & Wide-Angle Lens Set is a compact underwater camera and lens system. The Micro 3.0 camera is combined with the SeaLife 0.7x Wide Angle Dome Lens, adding over 40% shooting angle and allowing 3x closer focusing down to a distance to the subject of 5” (12.7cm).

The Micro 3.0 is the latest and third generation of its popular permanently sealed Micro camera series. The camera is leak-proof with no O-rings to lube or maintain, so there is never a worry about flooding the camera. Like its forerunners, the Micro 3.0 features an ergonomic, compact design with easy-to-use controls and menus. The camera has a 16-megapixel Sony® CMOS image sensor and offers 4K ultra high-definition video. Since it’s permanently sealed, the Micro 3.0 has a large 3- plus hour battery good for a full day of diving and built in 64GB of memory to store thousands of photos and hours of video.

The camera’s ease of use starts with the three wide Piano key type buttons that are easy to locate and control, even with dive gloves on. The camera is intuitive with an Easy Setup feature that quickly guides you through the correct settings based on the shooting environment, depth and lighting accessories being used.

The Micro 3.0’s built-in wide angle 100° lens allows the diver to get close to the subjects while keeping everything in the picture. A new wide-angle dome lens is available (SL052) that adds almost 50% to the camera’s shooting angle.

--more--

The camera offers WiFi sharing ability, so you can wirelessly preview, download, and share pictures & videos to a smart phone or tablet with the free Micro 3+ app available at Google Play or Apple App stores.

The Micro 3.0 has a time lapse function (shooting at set time intervals as a video file or series of still images), and a rapid-fire burst mode that quickly captures a series of full resolution still images at 10-frames per second.

The Micro 3.0 includes the Micro 3.0 camera, wrist strap, USB adapter, 3'/90cm USB cable and camera pouch. The optional "Screen Shield" is available for the camera's display window to protect it from fingerprints and scratches.

The Micro Wide Angle Dome Lens uses high-grade optics arranged in a 4- element/4- group array that delivers crisp edge-to-edge sharpness. The internal elements are fully multicoated optical glass. The dome lens is optical polycarbonate with hard, anti-scratch coating. "This is a breakthrough for Micro-Series camera users, as the lens significantly improves the camera's performance" says Bjorn Harms, SeaLife's Vice President of Product Development.

The lens has a 13.3mm film-equivalent effective focal length when used with the SeaLife Micro 3.0 and is waterproof to 200ft/60m. The lens fits all SeaLife Micro-series cameras (Micro HD, HD+, Micro 2.0, Micro 3.0). With the Micro 3.0 camera, the shooting angle is increased from 100° to 143°, and the close focus distance is reduced 3-fold to 5"/12.7cm.

The wide angle lens is a "wet lens" and easily attaches and removes underwater. A locking ring prevents the lens from Micro Wide Angle Dome Lens accidentally detaching when bumped or in rougher water conditions. The Micro Wide Angle Dome Lens weighs 11.7 ounces (331 grams) and is negatively buoyant. A lanyard is included to prevent loss underwater and the lens can dock on SeaLife's "Lens Caddy" when not in use. The rotatable light shade prevents unwanted glare from external lighting or sunlight, as well as protect the dome lens from bumps and abrasion.

Item	Description	US Retail
SL557	Micro 3.0 Pro Reef Edition Camera Set with Wide Angle Lens	\$899.95

About SeaLife:

SeaLife Underwater Cameras are designed and created by Pioneer Research in Moorestown, NJ and were first introduced in 1993. In 2000, SeaLife developed the world's first digital underwater camera. In 2007, SeaLife developed the first non-housing digital underwater camera, and in 2013 SeaLife introduced the Sea Dragon underwater lighting system and its innovative Flex-Connect tray, grip, arm, and mounting accessories. In 2014, SeaLife introduced the Micro HD, the world's first permanently and fully sealed digital underwater camera, followed by the new Micro 2.0 in 2015 and the cutting-edge DC2000 underwater camera in 2017. In 2020 the company expanded into compact underwater cameras with its ReefMaster RM-4K and full-featured Micro 3.0 camera. In 2021, SeaLife introduced its first ever smartphone housing; the SportDiver® fits almost all iPhone and Android smartphones. SeaLife cameras, lighting and accessories are sold and serviced in over 60 countries around the world. For more information visit www.SeaLife-Cameras.com

###