

SeaLife®

For Release on November 14, 2018

Contact: Lindsay Lynch

856-866-9191 ext.135

lindsay@pioneer-research.com



SeaLife® Introduces Two Micro 2.0™ Camera Sets

MOORESTOWN, NJ - For the underwater photographer, who wants a turn-key package that yields optimal still and video imaging results, SeaLife combines their latest Micro 2.0 camera with several of their new Sea Dragon COB LED lights to create their most advanced, yet easy to use underwater camera sets: Micro 2.0 Pro 2000 Set and the Micro 2.0 Pro Duo 4000 Set.

The new Sea Dragon COB LED lights offer a favorable color temperature and color rendering index (CRI) that help reveal the natural colors of the seascape, reefs and sea creatures for the Micro 2.0 camera to capture vivid stills and impressive videos.

The Micro 2.0 Pro 2000 Set includes the Micro 2.0 32GB WiFi Camera and Sea Dragon 2000F light while the Micro 2.0 Pro Duo 4000 Set includes the Micro 2.0 32GB WiFi Camera and two Sea Dragon 2000 lights. Both sets come equipped with Flex-Connect™ grips and trays and can easily be expanded using Flex-Connect accessories.

SeaLife's Micro 2.0 is a permanently sealed underwater camera featuring a SONY® 16MP CMOS Image sensor for capturing the sharp and colorful images and videos down to a depth of 200ft/60m. It's available in two models:

-- more --

32GB or 64GB of internal memory, both with a built in WiFi feature that wirelessly connects the camera to any iOS and Android device using the SeaLife *Micro Cam* app.

The new Sea Dragon 2000F (the “F” stands for Flood beam) shines across a 120° beam providing wide coverage for the wide angle lens of the Micro 2.0 camera. As a result of its flat panel COB LED array technology, the Sea Dragon 2000F has a Color Rendering Index (CRI) of 80 and color temperature of 5,000k that closely mimics natural sunlight (The sun has a CRI of 100) and with a running time of 60 minutes at full power. Sea Dragon lights include a rechargeable 7.4V, 3400mAh lithium-ion battery.

The new Micro 2.0 Camera Sets will be available in early December of 2018.

Item	Description	US Retail
SL517	Micro 2.0 Pro 2000 Set	\$789.95
SL519	Micro 2.0 Pro Duo 4000 Set	\$999.95

About SeaLife:

SeaLife Underwater Cameras are made by Pioneer Research in Moorestown, NJ and were first introduced in 1993. In 2000, SeaLife developed the world’s first digital underwater camera. In 2013 SeaLife introduced the powerful and universally fitting Sea Dragon range of underwater lighting and its innovative Flex-Connect tray, grip, arm, and accessory system. In 2014, SeaLife introduced the Micro HD, the world’s first permanently sealed underwater camera, followed by the new Micro 2.0 in 2015 and the cutting-edge DC2000 underwater camera for 2017 and beyond. SeaLife cameras, lighting and accessories are sold and serviced in over 60 countries around the world.

For more information visit www.SeaLife-Cameras.com

###