

SeaLife®

For Immediate Release

Contact: Lindsay Marion

856-866-9191 ext.135

lindsay@pioneer-research.com



Get close up photos and video with SeaLife's 10x Close Up Lens for the Micro 2.0 and HD camera

Moorestown, NJ – SeaLife's newest innovation in underwater cameras, the permanently sealed and flood-proof [Micro 2.0](#), takes sharp 16MP photos and full 1080p HD video with a focusing range of 12-inches to infinity. Now the Micro 2.0 and HD camera can get even closer to its subject while staying in focus, with the [10x Close-Up Lens](#).

The lens has an incredibly small profile to match the compact and ergonomic Micro series camera, and it easily snaps onto the camera below water. Once the lens is attached, the Micro 2.0 or HD is able to focus on subjects as close as 6-inches away from the lens, providing beautiful macro shots and video. Effortlessly capture a clownfish close up as it darts through anemone or shoot coral shrimp and other tiny creatures in stunning HD detail.

SeaLife have additional accessories to pair with the Micro cameras, including the compact extendable AquaPod Mini (SL912) and the Mount for GoPro accessories (SL9818). The [AquaPod Mini](#) is an extendable (15.5" to 38") underwater monopod that mounts any camera with a standard tripod mount as well as GoPro cameras, making it easy to capture up close footage of dangerous or easily frightened creatures. The new [Micro 2.0 Mount for GoPro Accessories](#) fits all cameras with a 1/4-20 tripod mount, connecting it to any GoPro accessory, such as helmet or chest mounts.

Micro 2.0 cameras and accessories are available now. For more information or to place an order, contact your SeaLife rep or the SeaLife sales team.

10x Close Up Lens	Item SL570	MSRP \$39.95
Micro HD Mount for GoPro Accessories	Item SL9818	MSRP \$9.95
AquaPod Mini	Item SL912	MSRP \$49.95

Micro HD camera (16GB)	Item SL500	MSRP \$399.95
Micro 2.0 camera (32GB + WiFi)	Item SL510	MSRP \$499.95
Micro 2.0 camera (64GB + WiFi)	Item SL512	MSRP \$549.95

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 2007, SeaLife developed the first non-housed digital underwater camera, and in 2013 SeaLife introduced the powerful Sea Dragon Lighting system 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 in 2017. SeaLife cameras, lighting and accessories are sold and serviced in 64 countries around the world.

For more information visit www.SeaLife-Cameras.com