

# SeaLife®

## **For Immediate Release**

Contact: Bridget Burlage

856-866-9191 ext.135

[bridget@pioneer-research.com](mailto:bridget@pioneer-research.com)



## **SeaLife Introduces New Ergonomically Comfortable Flex-Connect Ultra Dual Tray**

MOORESTOWN, NJ – SeaLife has introduced a new dual light tray for cameras and smartphone housings.

The new tray allows for wider housings to be mounted and offers several mounting options as the photographer can now position the lights forward, or behind the camera. The new Flex-Connect Ultra Dual Tray has curved corners to allow the attachment of larger cameras.

The tray uses a standard ¼-20" stainless camera/tripod mounting bolt, mounting the camera or housing to a rubber pad on the surface of the tray. The ¼-20 mounting bolt can move laterally by 2.7" (69mm) for more flexibility in attaching cameras.

The new tray also has underneath mounting options for cameras, lights or gear storage such as lenses via two ¼-20 threaded mounts.

Flex-Connect trays are made out of a durable polycarbonate material and mount together using SeaLife's proprietary Clic-Loc joint assembly that securely holds the trays, grips and other components together, and easily releases them with a push of a button.

## SeaLife Flex-Connect® Ultra Dual Tray

The Flex-Connect Ultra Dual Tray will be available at SeaLife dealers in Spring of 2024.

<u>Item</u>	<u>Description</u>	<u>US Retail</u>
SL9908	Flex-Connect Ultra Dual Tray	\$69.95

### 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](http://www.SeaLife-Cameras.com).

###