

SeaLife®

For Immediate Release

Contact: Bridget Burlage

856-866-9191 ext.135

bridget@pioneer-research.com



SeaLife Introducing Sea Dragon Duo 6000 Color Boost™ Underwater Photo/Video Light Set

MOORESTOWN, NJ - SeaLife is introducing their new Sea Dragon 6000 Color Boost™ Photo-Video light set based on two Sea Dragon 3000F Color Boost Underwater Photo/Video lights on the new Ultra Dual Tray.

The Sea Dragon 3000F Color Boost photo-video lights deliver 3000 lumens in an even 120° wide beam. Side by side they offer more complete coverage of a subject.

The 3000F Color Boost lights offer an impressive 90 CRI (color rendering index) with their proprietary COB LED array that closely simulates natural sunlight (A CRI of 100 would be just like outdoor daylight). Most other LED lights offer a much lower CRI, missing critical colors necessary produce natural and colorful still images and videos. The Sea Dragon 3000F Color

-- more --

Sea Dragon Duo 9000F Set

Boost, with their unique COB LED, not only offer a high CRI, it also allows a color temperature adjustment from an already favorable 5000K (Kelvin) to an even warmer, more colorful 3900K. The effect is noticeable to the eye and in the images and video.

The Sea Dragon 6000 Duo Color Boost light set offers impressive still image results and can be used as a primary source of light.

The Sea Dragon Duo 6000 Color Boost Set's brightness can be adjusted easily with a intensity dial on top of the light from 300 lumens to over 3000. Push the dial, and the light switches from the 5000K color temperature to 3900K.

The set includes two Sea Dragon 3000F Color Boost light heads connected to two Flex-Connect™ grips on the new Flex-Connect Ultra dual tray. The new Ultra tray holds bigger, wider cameras and housings, including SeaLife's new SportDiver Ultra Smartphone Housing. The lights can be directed more precisely at subjects by adding SeaLife's Flex-Connect flex arms (optional item).

Part of the pair of Sea Dragon Duo 6000 Color Boost's impressive performance is their powerful 25W Li-ion rechargeable battery packs, that run the lights for 60 minutes at full power. The light set also include two battery chargers, along with US and three each international plug adapters, an action camera mount, and a large protective travel case (SL944 Duo case) that holds the entire system including a camera.

The Sea Dragon Duo 6000 Color Boost Set will be available in November 2024.

<u>Item</u>	<u>Description</u>	<u>US Retail</u>
SL694	Sea Dragon Duo 6000 Color Boost Photo/Video Light Set	\$999.95

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 2018 the company expanded into ultra-compact underwater cameras with its ReefMaster RM-4K, and in 2020 SeaLife introduced the full-featured Micro 3.0 camera. In 2021, SeaLife introduced their first ever underwater smartphone housing, the SeaLife SportDiver.

For more information visit www.SeaLife-Cameras.com