

For Immediate Release

Contact: Bridget Burlage 856-866-9191 ext.135

bridget@pioneer-research.com



SeaLife Introduces Sea Dragon 3000SF Pro Dual Beam Photo-Video Light

MOORESTOWN, NJ - SeaLife has introduced their new compact Sea Dragon 3000SF Pro Dual Beam Photo-Video light. The larger COB LED delivers 3000 lumens in an even 120° wide beam. The light offers an impressive 90 CRI (color rendering index) with a proprietary COB LED array that replicates natural sunlight (A CRI of 100 would be just like natural sunlight). With a simple one-button push, the underwater photographer can switch from the wide 120° beam to a narrow 1500 lumen 15° spot beam. For imaging, the spot beam offers many creative opportunities such as to create a narrowly focused snoot or stage spotlight effect.

The narrow beam feature has a long effective range making it useful to see in dark areas and discover hiding fish. The Sea Dragon Pro Dual Beam also offers two 180 lumen 88° red LEDs. Red light won't affect your own eyes' night vision or scare-off light-sensitive sea creatures, a

simple push on the feature button shifts the light from red to the wide beam at 3000 lumens. The diver is ready in an instant to capture still or video images.

The feature control button easily switches to the most popular functions:

3000 (Lumen) Flood > 1500 Flood > 750 Flood > 1500 Spot > 750 Spot > 180 RED Flood > Repeat

The Sea Dragon Pro Dual Beam light includes a Flex-Connect® Single camera tray, Flex-Connect® Grip, Sea Dragon EVA Travel case, adapter for GoPro® cameras, Li-ion battery, AC Charger, and international plug adapters.

Part of the Sea Dragon's impressive performance is its powerful 25Wh 3400mAh Li-ion rechargeable battery pack, that runs the light for 60 minutes at full (3000 lumen) power.

The Sea Dragon 3000SF Pro Dual Beam Light is available now at SeaLife retailers and dive centers around the world.

<u>Item</u>	Description	US Retail
SL679	Sea Dragon 3000SF Pro Dual Beam Photo-Video Light	\$549.95

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 2019 the company expanded into ultra-compact underwater cameras with its ReefMaster RM-4K, and the full-featured Micro 3.0 camera. In 2020 SeaLife launched its SportDiver underwater housing for smartphones, the first dive housing for phones to use its own exclusively designed smartphone app.

SeaLife cameras, lighting and accessories are sold and serviced in over 60 countries around the world. For more information visit www.SeaLife-Cameras.com

###