

SeaLife®

For Immediate Release

Contact: Lindsay Lynch

856-866-9191 ext.135

Lindsay@pioneer-research.com



SeaLife Introduces Sea Dragon 5000F Professional Photo-Video Light

MOORESTOWN, NJ - SeaLife has introduced their new compact Sea Dragon 5000F Photo-Video light. The Sea Dragon 5000F photo-video light delivers 5000F lumens in an even 120° wide beam. The light offers an unmatched 96 CRI (color rendering index) with a proprietary COB LED array that replicates natural sunlight (A CRI of 100 would be just like natural sunlight). Most other LED lights offer a much lower CRI, and missing critical color components necessary to produce natural and colorful still images and videos. The Sea Dragon 5000F also delivers a TLCI (Television Lighting Consistency Index) value of over 97. With 100 being the highest possible TLCI value, this index value is especially important to underwater video photographers.

Size and weight of the new Sea Dragon 5000F have been minimized; the 5000 is the over 20% lighter, and smaller than its 4500 lumen predecessor.

-- more --

The Sea Dragon 5000F also offers impressive still image results and can be used as a primary source of light or in combination with a strobe. The 5000F features Auto Flash Detect mode, which cancels the light for one second when a strobe is fired.

Two integrated 220-lumen red LED's cast an 88° beam. At night or in caves or shadows, the red LED's preserve your eyes natural low light function; allowing you to see gauges and your surroundings, at the same time the red LED's do not frighten creatures like skittish reef fish that disappear from bright underwater LED lights. The red LED's are powerful enough to assist the camera's auto focus and will turn off for 1 second when a Strobe/Flash is fired.

The Sea Dragon 5000F brightness can be adjusted manually or automatically with its built-in photocell light sensor. The Auto Bright mode automatically adjusts from 500 to 5000F lumens based on proximity to the subject, helping to preserve your eye's natural night vision and extends battery life. The light can also be manually adjusted to 100%, 75%, 50% or 25% brightness, plus the 220 lumen red mode.

The light head includes standard YS adapter, Flex-Connect™ YS Adapter and 1" ball joint adapter, for easy expansion with any YS, Flex-Connect or 1" ball joint system of arms, grips, trays and mounts.

Part of the Sea Dragon's impressive performance is its powerful 50W Li-ion rechargeable battery pack, that runs the light for 50 minutes at full power. The light also includes a battery charger, 3 international plug adapters and a protective travel case.

The Sea Dragon 5000F Light is available for shipment now!

Item	Description	US Retail
SL676	Sea Dragon 5000F Auto Photo-Video Light	\$799.95

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

###