

For Release on October 10, 2022

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

bridget@pioneer-research.com



SeaLife Introduces Sea Dragon 5000+ Professional Photo-Video Light with SeaLife Color Boost™

MOORESTOWN, NJ - SeaLife introduces their new compact Sea Dragon 5000+ Photo-Video light. The Sea Dragon 5000+ photo-video light is a high-performance underwater lamp delivering 5000 lumens in a smooth 120° wide beam. The light offers a 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 the addition of the newly patent pending *SeaLife Color Boost™* mode, the photo-video light combines red and white light frequencies to produce a warming underwater effect that increases brilliance and adds colors to underwater photos and video. The Sea Dragon 5000+ is depth tested to 330 feet (100 meters).

Other underwater LED light brands offer a much lower CRI and miss critical color components necessary to produce natural and colorful undersea images and videos; the Sea Dragon 5000+ powers on at 5000 lumens of white light at 5000k color temperature. When the *SeaLife Color Boost™* is activated, the color temperature warms to 3700k, which replenishes lost red for a balanced effect, especially shooting at longer distances. The Sea Dragon 5000+ also has an

over-drive feature that allows brightness output of 6000 lumens for 2 minutes time, with or without Color Boost™ (6000 lumen Color Boost = 4000k color temp.), and then automatically returns to 5000 lumens to regulate temperature and power consumption. Accessing Color Boost™ is easy, by simply pushing the mode button once. Divers can adjust the brightness from 3000 lumens (3000 lumen Color Boost = 2700k color temp.), 1500 lumens, and red-only stealth mode which uses two red LEDs that allows for night dives that will not scare sea creatures.

The Sea Dragon 5000+ also features an "Advanced Mode" with more brightness and color settings, including more Color Boost™ options. The light automatically starts in "Easy Mode" with 5 light options. The user can easily change to Advanced Mode by pushing and holding the light's central push-button for 8 seconds from the power-off state. The light also has an Emergency Signal Mode - pushing and holding the central push-button from the off position for 4 seconds accesses the emergency mode with a 40+ hour run time. This will flash an SOS signal or, by touching the button again, a 1-second blinking light.

The 5000+ lighter and smaller than its 5000F lumen predecessor. 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's arms, grips, trays, and mounts. The buoyancy is negative underwater.

The Sea Dragon 5000+ with its powerful 50W Li-ion removeable battery pack, will power the light for 1 hour with Color Boost™ at full power. The light includes an AC battery charger, and international plug adapters and a protective neoprene cover.

The Sea Dragon 5000+ Light will be available at SeaLife dealers in December 2022.

<u>Item</u>	Description	US Retail
		_
SL680	Sea Dragon 5000+ Photo-Video Light with Color Boost™	\$599.95

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 $\underline{www.SeaLife\text{-}Cameras.com}$

###