

For Immediate Release

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

bridget@pioneer-research.com



SeaLife introduces Sea Dragon 2300F Lumen Underwater Photo-Video Light

MOORESTOWN, NJ — The new Sea Dragon 2300F underwater photo-video light features a new COB LED array that offers a very favorable color temperature and color rendering for all cameras, smartphones, and action cameras. By design, modern digital cameras require plenty of light to produce colorful still and video images. The Sea Dragon 2300F closely simulates natural sunlight and adds brilliance and color to undersea images.

The Sea Dragon 2300 has an impressive CRI (color rendering index) of 80 with a color temperature of 5000K making it ideal for underwater imaging use with all cameras, from SeaLife's range of underwater cameras like the Micro 3.0 camera, to action cam's and more sophisticated mirrorless or DSLR cameras.

The Sea Dragon 2300F (The "F" stands for Flood beam) features a 120° topside beam angle and offers three power levels at 100%, 50% and 25% of the 2300 lumen output. The wide beam angle is ideal to pair with compact action cameras, as it ensures the entire area being recorded is covered with light. Like all SeaLife Sea Dragon lights, the performance and lumen performance is true and tested.

Part of the Sea Dragon's impressive performance is its powerful 25W Li-ion rechargeable battery pack that runs the light for an impressive 80 minutes at full power. Regulated circuitry maintains 2300 lumens throughout the battery life, unlike other lights that dim as battery power is used. The light also includes a battery charger, 3 international plug adapters and a protective travel case.

The Sea Dragon 2300F is easy to expand with SeaLife's Flex-Connect system of trays, grips, arms and adapters. The Sea Dragon 2300F can be connected to any underwater camera system using standard ¼-20 tripod or action camera mounts. The light adapts to Sealife's own Flex-Connect system, ball joints, YS and cold shoe mounts making the 2300F compatible with virtually any underwater camera system.

The Sea Dragon 2300F underwater photo-video light will be available in November 2024.

Item	Description	US Retail
SL682	Sea Dragon 2300F Photo-Video Light Kit	\$349.95
SL6821	Sea Dragon 2300F Auto Photo-Video Light Head	\$299.95

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

###