

FOR IMMEDIATE RELEASE

Contact: Bridget Burlage

856-866-9191 ext.135

bridget@pioneer-research.com



SeaLife Releases iOS Version 3.0 of its Popular SportDiver App

SeaLife, the producer of the SportDiver underwater housing for smartphones, has recently launched an app update aimed at iPhone Pro and Pro Max users.

SeaLife has added the ProRAW image format to the SportDiver app. ProRAW image capture is only available on iPhone 12/13/14 Pro/ProMax. Phones not supporting ProRAW will support standard RAW-only or RAW+JPEG.

The Image Format setting now has options to select JPEG-only, RAW-only or RAW+JPEG. The ProRAW Resolution setting is now available with 12MP and 48MP options. 48MP ProRAW is only available on iPhone 14 Pro/ProMax when using the Wide lens without zoom. 48MP will revert to 12MP low light.

Also added is ProRes video format. ProRes video recording is only available on iPhone 13/14 Pro and ProMax.

The Settings Menu color scheme has been changed to white, gray, and black for higher contrast and better visibility.

Other Updates:

- Changed “Normal” lens name to “Wide”.
- Moved Mode icons to avoid interference with iPhone 14 Pro/ProMax Dynamic Island display feature.
- Allow zooming when RAW or ProRAW is enabled. ProRAW 48MP is only available at 1X (i.e. no zooming).
- Allow RAW image capture when using the Triple Lens setting.
- Changed photo and video file name to date/time format. For example, file name “SeaLife_20230502_170344” means the photo or video was taken on May 2, 2023 at 5:03:44 pm.
- Changed 3.5-minute pre-dive leak analysis pressure gauge titles from “Low Pressure” to “Keep pumping”, and “High Pressure” to “Too much pumping”.
- Removed Portrait (Bokeh) setting. Caused app instability and potential for app crash.
- Removed Dual Lens from Lens Setting Menu. Caused app instability and potential for app crash.
- Removed Photo + 3 Sec. Video setting. Caused app instability and potential for app crash.
- Added map location to photo and video file meta data. The location can be viewed in the iPhone’s Photos app file information screen. Location is not available when shooting underwater.

The SeaLife SportDiver is the leading dive housing for smartphones, fitting nearly all iPhone and Android models and allowing divers to descend to depths of 40m/130’ to capture colorful photos and video of their dive.

SeaLife offers a full range of underwater lights in their Sea Dragon light range which are compatible with the SportDiver for the most vivid and brilliant images underwater.

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

###