

# SeaLife®

**For Immediate release**

Contact: Lindsay Marion

856-866-9191 ext.135

[lindsay@pioneer-research.com](mailto:lindsay@pioneer-research.com)



## **New Sea Dragon® 2300 Auto Photo-Video-Dive Light**

Moorestown, NJ – SeaLife recently introduced their new [Sea Dragon 2300 Auto Photo-Video-Dive](#) Light. The 2300 Auto features 2300 true lumens of brightness and an ideal color temperature ranging between 5000k and 6000k, with a wide 100° beam angle. The new Sea Dragon 2300 Auto also offers two unique features, Auto Brightness Mode and Auto Flash Detect Mode, to enhance your underwater diving and imaging experience.

With the 2300 Auto's built-in photocell sensor, the Auto Bright Mode automatically dims the light from 100% to 10% depending on distance; this will preserve your eyes' natural low light vision and also the battery life. From the four brightness options, simply select the Auto feature and the light will regulate brightness based on proximity between the light and the object. If pointed at a close range like a gauge or a computer, the light will dim to 10% brightness, and when directing the light long distance it will automatically adjust the light to full power. This feature can be easily over-ridden by selecting a different brightness option of 100%, 50%, or 25%.

The Sea Dragon 2300 Auto also includes Auto Flash Detect Mode for underwater still-image photographers, which turns the light off for two seconds when an external flash is detected to eliminate undesirable shadows, color shifts and backscatter.

Powered by a rechargeable 7.4 lithium-ion battery, the light burns for a full hour at constant brightness and full power with its new 6x CREE XP-L LEDs, and can quickly adjust between four brightness options: 100%, 50%, 25%, and Auto with its single button operation.

The Sea Dragon 2300 Auto is depth rated down to 330ft/100m. The dual O-ring battery compartment is completely sealed and independent from the Sea Dragon's electronics, so the light will not be compromised if there is accidental water intrusion.

Similar to all Sea Dragon Photo/Video/Dive Lights, the 2300 Auto can easily be expanded with Flex-Connect Arms, Grips, and Trays. Sea Dragon lights are universal and can be easily mounted to any camera or arm system using an optional [Flex-Connect ball joint adapter](#) (SL995). SeaLife offers a [cold shoe mount](#) for the Sea Dragon (SL991). A Flex-Connect [handle](#) for handheld use is also available (SL998).

The Sea Dragon 2300 Auto is available for shipment at the [SeaLife Factory Superstore](#) or at select authorized SeaLife dealers:

SL674	<b>Sea Dragon 2300 Auto Photo/Video/Dive Light Kit</b> (Includes Grip and Single Tray)	\$399.95
SL6740	<b>Sea Dragon 2300 Auto Light Head</b>	\$349.95
SL964	<b>Sea Dragon Duo 2300 Flash Set</b> (Includes Sea Dragon 2300 Auto, Sea Dragon Flash 2 Flex-Connect Grips and Dual Tray)	\$699.95

**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. By 2014, SeaLife introduced the Micro HD, the world's first permanently sealed underwater camera, followed by the new Micro 2.0 in 2015. SeaLife cameras, lighting and accessories are sold and serviced in 64 countries around the world.

For more information visit [www.SeaLife-Cameras.com](http://www.SeaLife-Cameras.com)





