

FOR RELEASE on April 15, 2025

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

bridget@pioneer-research.com



SeaLife introduces Sea Dragon® Mini 1200 & 1600 Dive Lights

MOORESTOWN, NJ – SeaLife has introduced the new compact Sea Dragon Mini 1200 & 1600 Dive lights. Featuring 1200 or 1600 lumens, the compact dive lights offer users tremendous brightness and a focused narrow long-range beam. All light functions are easily accessible with one handed operation to cycle through five light modes.

The light's outstanding features include a new Luminus SFT-40 LED and ultra tight beam angles of 8° (1200) and 6° (1600), 6° and 4.5° respectively underwater making the powerful lights capable of reaching long distances with minimal diffusion.

The five light modes are: full power, half power, quarter power, one-second flash signal and emergency SOS signal, both at full power. The lights serve as a primary dive light or as a back-up light due to its combination of small, compact size, long run time and impressive power output.

The Mini 1200 & 1600 lights are constructed of an anodized aluminum machined body for maximum durability and corrosion resistance. The lights bold new design features grip-able surface around the function-button area. A dual O-ring design ensures reliable waterproof seal down to depths of

330ft/100m. The light's power and mode button also feature a battery charge level indicator, which illuminates from green, to amber, to red when batteries charge is depleted.

The Sea Dragon 1200 runs for 4.4 hours with a 18650 rechargeable Li-ion 2600mAh battery at quarter power, 2.2 hours at the half power setting, and 1.1 hours at full power, and the Sea Dragon 1600 runs for 4 hours with a 18650 rechargeable Li-ion 3500mAh battery at quarter power, 2 hours at the half power setting, and 1 hour at full power. With an optional 4000mAh 18650 rechargeable Li-ion battery, run times can be extended substantially. The design features an 18650 battery which is more compact than larger rechargeable dive light Li-ion batteries. The compact grip features an integrated safety pressure release valve that relieves internal pressure built-up in the event of a battery malfunction.

The lights are sold without batteries (Items SL657 & SL658). The Sea Dragon Mini lights are available with a rechargeable 2600mAh Li 18650 battery and USB charger (Sea Dragon 1200 - Item SLKIT12), and a rechargeable 3500mAh Li 18650 battery and USB charger (Sea Dragon 1600 - Item SLKIT13). To conserve power; the Mini lights, when enabled - also offer a "instant on" feature that turns the light on and off with just a quick touch.

The compact Sea Dragon Mini 1200 & 1600 Dive Lights will easily slip into your BCD pocket. A wrist lanyard with a BCD-clip is also included allowing divers to secure the light to their wrist or clipped on to their BCD D-ring.

Both Sea Dragon Mini Dive Lights offer an optional YS Light mount (SL98104) for mounting to a camera cold shoe, or to grips & arms.

Both Sea Dragon Mini Lights include two spare O-rings and O-ring lube.

The Sea Dragon Mini 1200 & 1600 will be available worldwide in late April 2025

<u>Item</u>	Description	US Retail
SL657	Sea Dragon Mini 1200 Dive Light	\$149.95
SL658	Sea Dragon Mini 1600 Dive Light	\$179.95
SLKIT12	Sea Dragon Mini 1200 Light KIT (2600mAh 18650 battery and USB Mini charger)	\$169.95
SLKIT13	Sea Dragon Mini 1600 Light KIT (3500mAh 18650 battery and USB Mini charger)	\$199.95

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