

SeaLife®

For Immediate Release

Contact: Lindsay Lynch

856-866-9191 ext.135

Lindsay@pioneer-research.com



SL9909 8" Rigid Ball Arm



SLKIT11 Ball Arm Kit

SeaLife Introduces the 8" Ball Arm and Ball Arm Kit

MOORESTOWN, NJ – SeaLife introduces the 8" (20cm) Ball Arm and Ball Arm Kit, ideal for supporting heavier photo-video lights/strobes or when diving in currents and locking the direction of the lighting is desired.

Use the rigid arm in combination with Flex-Connect Ball Clamp (SL9907) and Ball Joint Adapters (SL995 & SL999) to create 15.5" (40cm) arm extension. Use two ball arms to gain additional 9.5" (24cm) extension. The arm is made of black anodized aluminum for strength and durability.

SeaLife is also working on modular buoyancy floats that slide over the ball arms to add buoyancy when using heavier lighting or camera systems. More information about the buoyancy floats will be released soon.



The SLKIT11 Ball Arm Kit is a complete turn-key package that includes one SL9909 Ball Arm, two SL9907 Ball Clamps, one SL995 Flex-Connect Ball Joint Adapter and one SL999 Ball Joint Adapter for Flex-Connect. The Ball Clamp's wing nut can be tightened or loosened to adjust the desired holding tension. Two SLKIT11 kits would be required for a two light set as shown.

Delivery of the new 8" Rigid Ball Arm and Ball Arm Kit is planned for January, 2020.

Item	Description	US Retail
SL9909	Flex-Connect 8" Rigid Ball Arm <i>(NEW)</i>	\$39.95
SL995	Flex-Connect Ball Joint Adapter	\$49.95
SL999	Ball Joint Adapter for Flex-Connect	\$49.95
SL9907	Flex-Connect Ball Clamp	\$39.95

SLKIT11	Ball Arm Kit <i>(NEW - \$20 Savings)</i>	\$199.95
Kit includes 1x SL9909 Ball Arm, 2x SL9907 Ball Clamps, 1x SL995 & SL999 Ball Joint Adapters		

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. In 2014, SeaLife introduced the Micro HD, the world's first permanently sealed underwater camera, followed by the new Micro 2.0 in 2015 and the cutting-edge DC2000 underwater camera in 2017. SeaLife cameras, lighting and accessories are sold and serviced in 64 countries around the world.

For more information visit www.SeaLife-Cameras.com

###