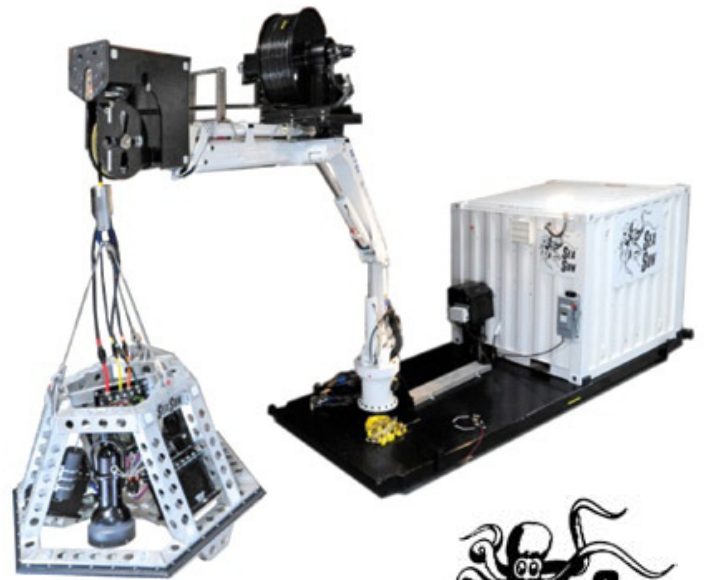


# 4000W MID WATER SYSTEM

The SeaSun Mid Water Lighting System was designed to support SAT diving or Remotely Operated Vehicle (ROV) operations down to 1,100 ft (335 m). The three light frame is deployed using an AK 7 double knuckle marine crane with the umbilical winch mounted on the crane. The crane is supplied with a radio control pack and an anti-two block system allowing for one man deployment. This system utilizes modified 4000W lights, pressure compensated ballasts and power distribution box.

Also available as a rental tool



## Features

- Three 4000 W arc lights
- Equivalent to 48,000 watts of incandescent light
- Output in Lumens: 1,140,000
- Color temp: 6,000 K (daylight)
- Depth rating: 1,100 ft (335 m)
- Shallow Water System: 300 ft (90 m)
- Footprint on deck: 8 ft x 20 ft
- Isolated power supply with integrated resistance monitor
- Greatly improves diver safety
- Power requirements: 480 V AC ship's power or generator

