

SS174 Stainless Steel Sea Torch Light

Sidus Solutions' SS174 Sea Torch underwater light offers the perfect illumination solution for a vast number of applications. Moreover, with a depth rating of 3,000 meters, the SS174 is distinctively suited for lighting applications on remotely operated vehicles, wellhead inspection and other deep diving operations. Featuring a corrosion resistant stainless steel housing, the SS174 is designed for long term deployments.

Built in adaptability of the Sea Torch allows the user to illuminate defined narrow spots or broad area views via internal interchangeable reflectors. The SS174 also provides component options including housing materials, bulbs and connectors further enhancing its adaptability to specific environments and requirements.

Optical

Light Intensity	1300 lux at 1m (1300 lumens) in air – 75W 3000 lux at 1m (3000 lumens) in air – 250W 6000 lux at 1m (6000 lumens) in air – 500W
Color Temperature Field of View	3000 K 50° conical in water wide option (standard) 17° conical in water medium option 9° conical in water spot option
Electrical	

Electrical

Power Input Wattage Dimmable Lamp Life Thermal Protection Connector

Environmental

Operating Depth Temperature Range

Housing Material Window Material O-Ring Material

Mechanical

Dimensions Weight in Air Weight in Water 115 VAC or 220 VAC 75W, 250W or 500W Yes 2,000 hrs. Thermal switch option Customer selectable – Seacon Brantner is standard

Up to 10,000 ft (3000 m) -10°C to +50°C (+14°F to +122°F) operating -20°C to +60°C (-4°F to +140°F) storage 316 Stainless Steel Optical grade Pyrex Viton

3.0 in diameter x 4.2 in length (76mm x 107mm) 2.9lbs (1.3kg) 1.8lbs (0.8kg)