



### SMALL, LIGHTWEIGHT & LOW COST

<5 mW 635 nm

## BEAM IS PRECISELY ALIGNED TO HOUSING BARREL

ENSURES CAMERA OR LIGHT ALIGNMENT; ALLOWS OBJECT SCALING USING PAIR



The **SeaLaser**<sup> $^{\text{TM}}$ </sup> 100 is a low cost, lightweight underwater scaling, rangefinding, and aiming device that utilizes a high quality solid state laser diode module. It can be used in pairs or arrays of parallel-aligned beams to determine sizes/scale of viewed objects. Used in an array of three parallel plus one oblique (four total) it can determine zoom lens focal length setting as well.

The *SeaLaser*<sup> $^{\text{TM}}$ </sup> 100 is good to 5-8 meters range. The beam's sharp focus distance is a standard factory-set 10 feet (3.3m). An internal power regulation board allows operation to 30 volts DC and protects the laser diode from most voltage transients, and is internally fused. This is important for applications using long cables or those that might have switching transients. It has a scratch resistant SAR optical port.

NOTE: The usable range is a function of ambient light levels, water conditions, and camera sensitivity.

# SeaLaser<sup>™</sup> 100 Specifications

#### MECHANICAL

Housing Material: Port: Length: Diameter: Weight in Air: Weight in Water: Other:

#### LASER

Type: Beam Diameter: Wavelength: Beam Divergence: Power: Beam Alignment:

ELECTRICAL Voltage:

ENVIRONMENTAL Depth:

OTHER Option:

#### ELECTRICAL

Pin-out:



0

Acetal plastic (Delrin) SAR Acrylic 15.24 cm (6.0 in.) excluding connector 3.0 cm (1.2 in.) 227 g laser only, 300 g with bracket 67 g laser only, 140 g with bracket Mounting bracket included

Semi-conductor laser diode Class III-A (635 nm) 1.8 mm x 0.5 mm 635 nm (<5 mW) 0.09 mRadians x 0.19 mRadians <5mW (635 nm) Beam runout 5 cm at 10 meters max.

7-30 VDC

2,000 meters (6,500 feet)

Beam focus distance



 Specifications subject to change without notice

 DEEPSEA POWER & LIGHT • 3855 Ruffin Rd. • San Diego, CA 92123 USA • TEL (858) 576-1261 • FAX (858) 576-0219

 Web: http://www.deepsea.com • e-mail: info@deepsea.com

 Rev. 3/11/04