Lasercraft Contour XLRic **Bearing Rangefinder**

Exceptional Performance

By Design

The Lasercraft Contour XLRic Laser Rangefinder may be the best performing and durable tool in your racing arsenal. The Contour instantaneously answers vital on the water performance questions... is the competition gaining range or bearing?

The Contour XLRic has a four digit Heads Up Display (HUD) for aiming at targets and viewing data. A two line LCD on the back of the gun displays data and is used for programming the gun. Accurate to 1/10ths of meters and 1/2 a degree of compass bearing, the XLRic is the type of precision instrument you will rely on to make tactical calls on the course. With a range of 1850 meters you can ping targets until they are too small on the horizon to worry about.

Serial ASCII data is output via a waterproof connector and can send data from single shots with one pull of the trigger or continuously by holding the trigger. Compatible with Sailmath WTP, Deckman for Windows, Ockamsoft 3 and B&G Race Vision.

Used exclusively by two US Americas Cup teams in '99/2000, the Lasercraft XLRic is proven durable and a far better performer than competing products. Lasercraft precision for winning information.



Standard Features of the XLRic

FDA CDRH Class I eye safe laser Heads Up Display with 4 digit LED User selectable units, metric or SAE RS-232 output via Lemo 6 pin connector Operates on internal battery or ships 12 volt supply Two line LCD display for data display and programming Robust construction, rubber armor One year parts and labor warranty

Available Options

Spare Battery, NiMH Data Cable, 10 Meter Ships Power Cable, 10 Meter Battery Charger, 110 Volt or 220 Volt Waterproof Hard Case

Specifications

Dimensions Weight Voltage Power Batterv PC interface Bearing Accuracy +/- 0.5 Degrees Inclinometer Data String Water resistant IP67

7.4 x 4.25 x 10.6" (188 x 108 x 269 mm) 3.5 Lbs. (1.6 Kg) with battery 12 VDC nominal, 15 VDC max 3 watts 9.6v NiMH Lemo 6 pin to DB9 (PC side) Min / Max Range 10' (3 meters) / 6200' (1850 meters) Range Accuracy +/- 0.5' (.15 meters) at 85 meters 40 degrees +/- .1 degree **\$PLCI NMEA**

Grand Prix Racing • Americas Cup • Two Boat Testing

Distributed by Farallon Electronics 2346 B Marinship Way, Sausalito, CA 94965 USA www.yachtwire.com +415-331-1924 +415-331-2063/fax XLRic^m is a registered trademark of Lasercraft Inc. [©]Farallon Electronics 2000-2001 Information subject to change without notice Photos Tom Zinn