



Electronic Compass Indicator ECI1



**SOLID STATE ELECTRONIC COMPASS
NO MOVING PARTS
NO MECHANICAL WEAR-OUT
SMALL SIZE and HIGH RELIABILITY**

The revolutionary solid state electronic compass is designed around high-tech magnetic and gravity sensors to compensate the compass reading for rolling, pitching and acceleration. Since there are no moving parts and gimbal there is no wearing out, which substantially increases the reliability. The design also increases the resolution and accuracy. The sensor and indicators can be provided with a wireless data connection between sensor and one or more indicators. In this case only 12V or 24V has to be connected to the units.

This option gives a hassle free installation. Another option is GPS. The combination with indicator ECI2 turns the compass into a navigator. Besides the magnetic heading, true heading, ground course, drift, trip, log, longitude, latitude, time and date can be displayed.

Compass Indicator specifications

Resolution: 0.1°

Adjustable backlight

Menu settings:

- Off Course Alarm
- Damping
- Variation
- Alignment
- Calibration
- Layout

Interface options:

- NMEA 0183

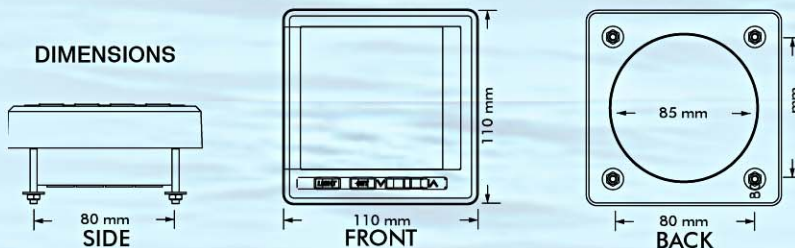
Power supply: 40mA @12V,
20mA @ 24V

Backlight current max. 90mA

Operating temp. -20 to +70°

Dimensions: 110 X 110 mm

Weatherproof Sealed to IP66



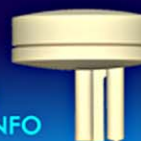
ECI3
COMPASS
ROLL INDICATOR
PRODUCT INFO



ECI1
COMPASS
INDICATOR
PRODUCT INFO



ECI2
COMPASS/
INDICATOR
PRODUKT INFO



ECS-10/-20/-30/-40
3D GYRO COMPASS/
SENSOR
PRODUKT INFO

Headoffice & Factory Elproma bv, Nijendal 42, 3972 KC Driebergen, The Netherlands

Phone: +31(0)343-518724 | Fax: +31(0)343-512286 | info@elproma.nl | www.elproma.com/compass