



DGR 360 is a digital gyro repeater that displays the Heading Angle in the LED segment display and indicates the Direction of Turn with 30 dual-color surrounding LED's, changing from green to red colour depending on the direction of turn.

SKIPPER Electronics manufacture marine electronics for the merchant fleet as well as the fishing fleet, based on experience, research and tradition. Our products are known worldwide for reliability, sophistication and good value for money.

Features:

Digital gyro repeater Heading angle HDT/THS signals Bracket or panel mounting.

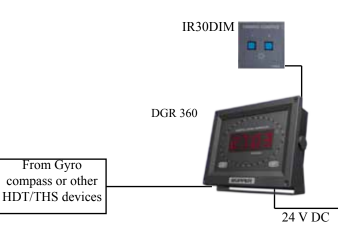
The DGR 360 will display Heading Angle given by the heading message from a gyro or other equipment (NMEA0183, Version 2.30) and indicate Direction of Turn by calculating change in heading based on the HDT/THS input and the time between each message.

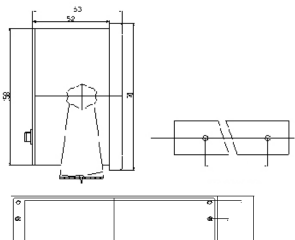
The dimming may be controlled by pressing the dimming key or by using an external dimming key. Remote Gyro/HDT/THS indicator

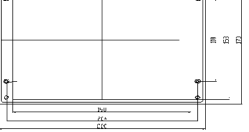
Specifications

Overview

DC: 20 - 32 V
2 W at 24 V
1 line with 7 segments 30 x 20 mm
Heading (HDT, THS) from gyro compass or other HDT/THS devices
Analogue indication of turn direction (Red/Green LEDs)
2 m
85 cm
190 x 158 mm. Bracket or panel mounting
220 x 170 mm
63 mm
2 kg
IP 56
NMEA 0183
NMEA 0183
Sentence: \$HDT, \$THS
Remote dimmer input
IEC 60945/2002
Available in most major harbours, world-wide through extensive dealer network











SKIPPER Electronics A Enebakkveien 150 P. O. Box 151, Manglerud 0612 Oslo, Norway

E-mail: sales@skipper.no Telephone: +47 23 30 22 70 Telefax: +47 23 30 22 71 Co. reg. no: NO-965378847 - MVA

www.skipper.no Date: February 2010