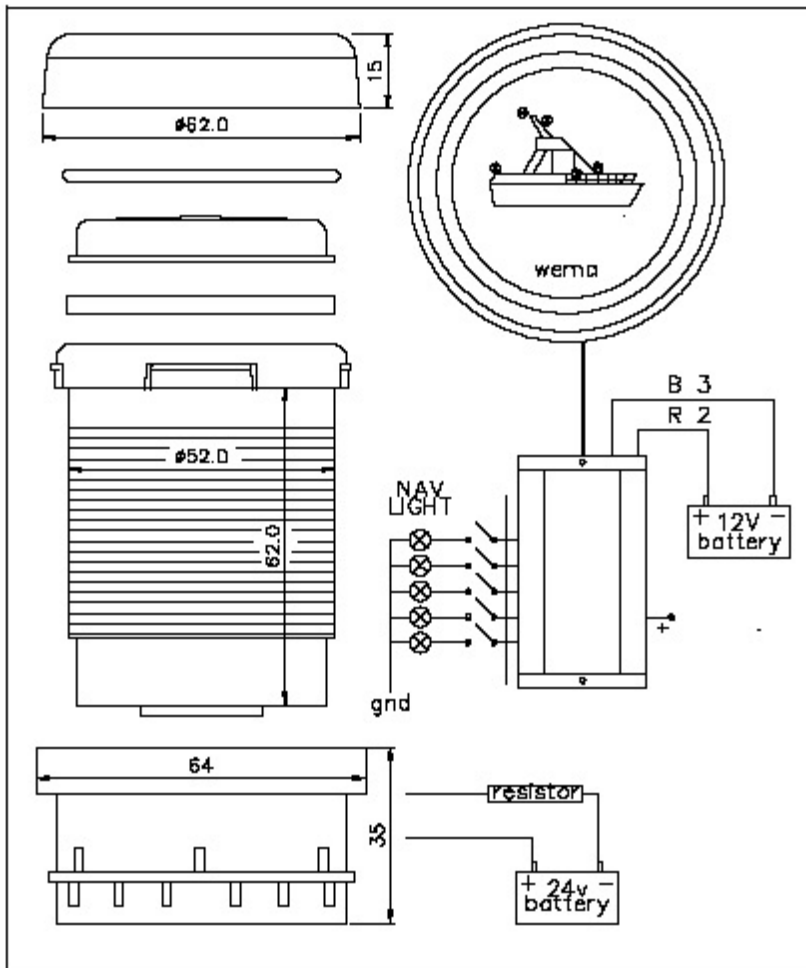


Navigation Light control Gauge

IPL-M**CE**

art.no: 110230

Revision: 1998-5-20



Technical data:

Supply:	12V or 24V DC
Consumption:	0-60 mA
Waterproof:	IP56
Bulbs to be used:	12V: 10-25W
	: 24V: 20-50W

Cable connections (see drawing):

cable no. 2:	red	pos. power
cable no. 3:	blue	neg. power

Accessories /options:

Not Available

Description:

This gauge will check the correct operation of the bulbs, fuse and switch to warn you of any failure in the circuit. Common or separate switch can be chosen.

Installation:

Cut a 52 mm/ 2-1/16" diameter hole in the panel. Unscrew the large plastic nut (see bottom of drawing above) and insert the relay and instrument through the hole. Fasten the plastic nut again and tighten carefully using hands.

Disconnect the battery during electrical installation.

As for all other electrical equipment a fuse must be used between the battery and the gauge, often this will be common for all instruments, and is not shown in diagram above.

Connect the wires according to the diagram.

Maintenance:

No periodical maintenance, adjustment or lubrication is needed.

The glass must not be cleaned with strong soap or chemicals as this might destroy the surface of the glass. Use light soap water!