



**RBCU** 

## GISMAN Rotating Beacon Control Unit is an advanced system which ensures full operation control and the detection of possible defects of GFT-200 rotating beacon.

- Integrates an industrial programmable automate
- Can store events and operation time
- Can control 2 rotating beacons in the same time
- Digital display gives access to direct functions (automatic test of lanterns, removal of alarms...)
- Equipped with an absorber of overcurrent and emergency stop button
- Available functions:
  - State reports of the material (lamps & motors)
  - Reports for time of use (lamps & motors)
  - Voltage measure of the buffer battery
  - Display of received emergency calls



## **Options**

 Can be linked to a communication module (radio, GSM, AIS) to send information and/or emergency messages

Watertightness	IP65
Power voltage	21.5 to 30Vcc
Number of controlled motors	2 (main & secondary lantern)
Motor voltage	24Vcc
Number of controlled lamps	2 (main & secondary lantern)
Lamp voltage	220Vac, 24Vcc, 12Vcc
Operating temperature	-40° to +55°C
Weight	28kg









