## NAV-CMD-SOL [P/N: 113915-SOL]

Monitoring box allowing the control and the wiring of 1 to 4 NAVILITE 48VDC beacons, operating at night only or continuously, plugged to work simultaneously or 2 in redundancy (a main light and a backup light working only in case the main light is not working) with remote

- Polycarbonate enveloppe with 4 cable entries
- Photocell integrated : 'day&night' or 'night only' operation
- ▶ alarm activated in case of failure of the power supply or failure of the lights
- 'main & back-up operation for 2-4 lights' or working simultaneously for 1 to 4 lights
- possibility to configure 1 to 4 NAVILITE 48VDC in fixed mode or flashing mode (low intensity type E, L-810(F))

Electrical Characteristics	
Main voltage	10VDC to 36VDC
Mechanical Characteristics	
IP degree	IP65 in vertical position
Dimensions	160 x 58 mm
Weight	300g
Cable entry diameter	6,5-12 mm & 4-10mm
Wire cross section	from 1 to 2,5 mm <sup>2</sup>
Attachment	4 screws type M4
Position of the 4 mounting holes	148 x 50 mm

Conditions de mise en alarme : - faible consommation de(s) lampe(s) - mise en court-circuit de(s) lampe(s) - manque d'alimentation

- Alarm conditions : low intensity of the lamp(s) short-circuit of the lamp(s) power supply failure



