

NAV-CMD-48-WITH EXTERNAL PHOTOCELL 13133 [P/N: 113940-R]

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



- > Control 1 or 2 NAVILITE HI 113900 or 113905 or 113965 either
 - with an active redundancy (one main lamp and one back-up lamp switched on in case of failure of the main lamp)
 - ▸ or a simultaneous operation of 2 lights
- > Control the day/night switching of the lights through external photocensor P/N113133
- Allow remote monitoring in case of lamp failure or power supply failure by potential free contact

Electrical Characteristics	
Main voltage	48VDC (-10%; +15%)
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 ²
Attachment	4 screws type M4
Position of the 4 mounting holes	148 x 50 mm