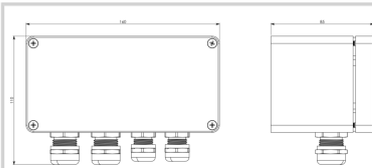


Monitoring box allowing the control of NAVILITE 48VDC beacon, working at night only or continuously, plugged to work simultaneously or in redundancy (a main light and a backup light working in case of failure of the main light) with remote signalization in case of failure of the light or the 230VAC supply. This monitoring box can also powered up to 4 NAVILITE 48VDC working simultaneously



Polycarbonate envelope with 4 cable entries
 Photocell integrated day & night or night only operation

- Surge protection included
- 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))



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

Electrical Characteristics	
Wattage	24W
Main voltage	110VAC to 240VAC +/-10% 50/60Hz
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