

## Monitoring and control box





- terminal connections for medium intensity lights OFC-RR-240 and for NAVILITE-120-240
- surge protection
- connection of the photocell, default information of lights
- on/off switch and remote/manual switch to bypass the photocell

OFC-CTR- X	E · XF · X/	<ul> <li>XXX + PG</li> </ul>	- no no coston
			P : with terminal connection for photocell G : with terminal for GPS
			[80 : power supply 135-2407ac [948 : power supply 48Vdc
		qty of alarm going down	: no altern X4 : X alterns going down (in 40vdc : OValtern ,40vdc OK and in AC : 2 wines normally open and closing in case of altern)
		ety of flashing lights	conty ned food lights (DFC type C and/or NAVILITE)     DF : X flushing lights (DFC and/or NAVILITE L-800(P))
		gy of cable glands	VE : X quantity of cable entries going to lights (OFC and NAVILITE)

Electrical Characteristics				
Main voltage	230VAC +/-10%			
Mechanical Characteristics				
IP degree	IP65 in vertical position			
Weight	4.8 kg			
Size of the power supply	400mm (height) x 300mm (width) x 200mm (dept)			
Weight	7kg			
Cable entry diameter	from 8 to 15 mm			
Wire cross section	from 1 to 4 mm <sup>2</sup>			
Attachment	Back welded with double profile forming a protected sealed area Sides made from a single folded section			
Standards				
Standards compliance	CEI 62208, CUL, UL			