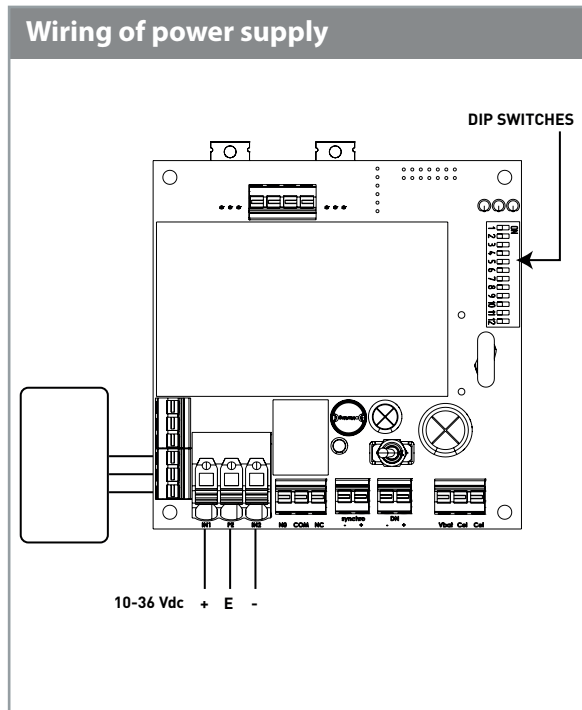




Technical Data				P/N	
Designation	OFC - RI - SOL - G - : no option G : with GPS			113790RI-SOL	113790RI-SOL-G
Input voltage	10-36 Vdc			•	•
Connexion	By terminal connexion : 6mm ² max for power supply, 1.5mm ² max for control			all	
Optional interface	Built-in GPS → see (B)				•
Attachment	By 4 M8 screws			all	
Setting of dip switches	Switch #	Default value	Function	Comment	
	1	ON / OFF	Normal / Reset	Switch to reset the light (to be used only for maintenance)	
	2	X	Master / Slave	Master mode (default mode)	
	3-4	X	Test switches	always OFF	
	5-12	-	Factory setting of the light	See below	

Obstaflash compact OFC

The light assembly fixture must be mounted "upright" (as illustrated) to meet the optical specification required for Aircraft Obstruction lights. When mounted in other position, the fixture will not be considered as an Aircraft Obstruction lights



DIP SWITCHES

Main configurations

Configuration number	Positions of the dipswitches (5-6-7-8-9-10-11-12)	Interface required	operation	type
2	01000000	-		medium intensity type B (minimum ICAO requirement at 20 flashes per minute)
3	11000000	(G)	flash synchronisation through the GPS	
4	00100000	-		medium intensity type C (fixed mode)

* Warning : Changing the configuration may change significantly the power consumption of the light and the size of the solar kit