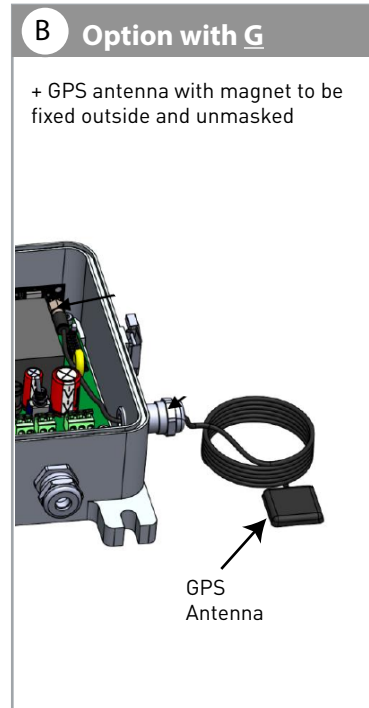
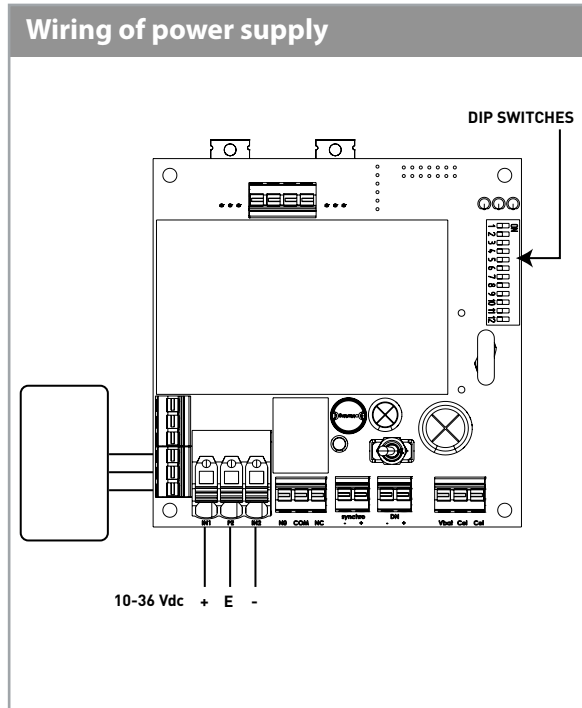
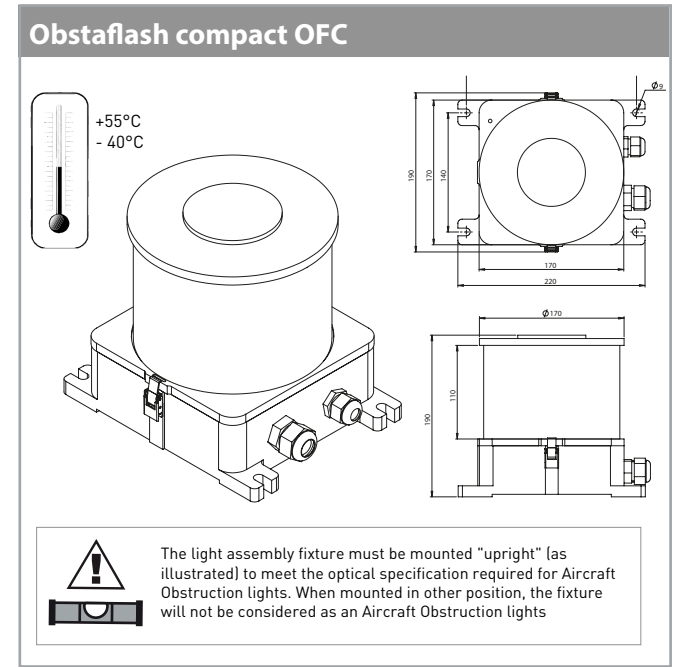




Technical Data				P/N	
Designation	OFC - RR - SOL - G - : no option G : with GPS			113790RR-SOL	113790RR-SOL-G
Input voltage	10-36 Vdc			•	•
Connexion	By terminal connexion : 6mm ² max for power supply, 1.5mm ² max for control			all	
Optional interface	Built-in GPS → see (B)				•
Attachment	By 4 M8 screws			all	
Setting of dip switches	Switch #	Default value	Function	Comment	
	1	ON OFF X	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	



DIP SWITCHES

ON

1 2 3 4 5 6 7 8 9 10 11 12

Always OFF

Main configurations

Configuration number	Positions of the dipo switches (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)
40	00010100	-		FAA L-864 & medium intensity type B (30 flashes per minute)
41	10010100	(G)	flash synchronisation through the GPS	

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