



O-PRT-00005-OFC\_C

INSTALLATION INSTRUCTIONS -  
NOTICE D'INSTALLATION -  
NOTICIA DE INSTALACIÓN -  
INSTALLATIONSHINWEISE -  
ISTRUZIONI PER L'INSTALLAZIONE -  
INSTRUCCOES DE INSTALACAO -  
MONTÁZNÍ NÁVOD -  
РУКОВОДСТВО ПО МОНТАЖУ -  
安装指导书

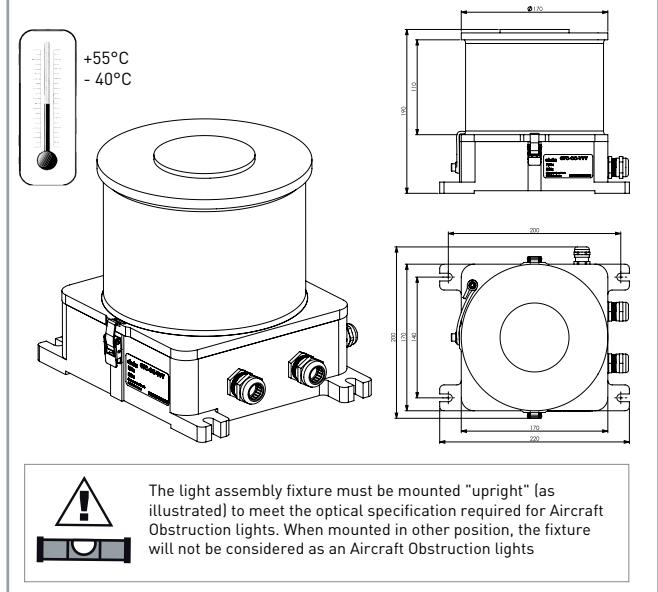


29, Bd Edgar Quinet 75014 Paris France  
www.obsta.com

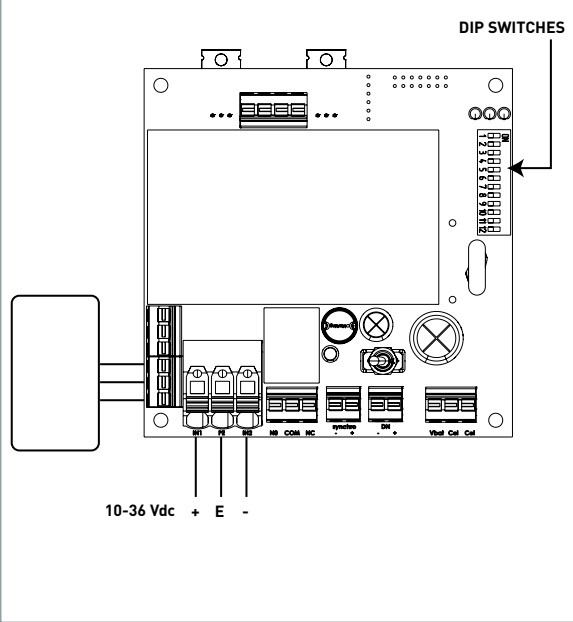
## Technical Data

Designation	OFC - RI - SOL - G				P/N																			
	- : no option	G : with GPS																						
Input voltage	10-36 Vdc		•	•																				
Connexion	By terminal connexion : 6mm² max for power supply, 1.5mm² max for control			all																				
Optional interface	Built-in GPS → see <b>B</b>			•																				
Attachment	By 4 M8 screws				all																			
Setting of dip switches	<table border="1"> <thead> <tr> <th>Switch #</th> <th>Default value</th> <th>Function</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>X</td> <td>Normal / Reset</td> <td>Switch to reset the light (to be used only for maintenance)</td> </tr> <tr> <td>2</td> <td>X</td> <td>Master / Slave</td> <td>Master mode (default mode)</td> </tr> <tr> <td>3-4</td> <td>X</td> <td>Test switches</td> <td>always OFF</td> </tr> <tr> <td>5-12</td> <td>-</td> <td>Factory setting of the light</td> <td>See below</td> </tr> </tbody> </table>				Switch #	Default value	Function	Comment	1	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
Switch #	Default value	Function	Comment																					
1	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																					

## Obstaflash compact OFC

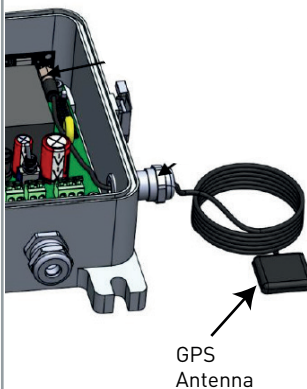


## Wiring of power supply



## B Option with G

+ GPS antenna with magnet to be fixed outside and unmasked



## Main configurations

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

