







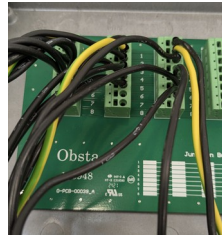
Installation notice

1 Content of the kit



 <p>with 3 meters of shielded cable</p> <p>113790RI-048-TE x 2</p>	 <p>+ 2 U-bolts</p>  <p>113789-OFC-76 x 2</p>	 <p>113948-TE x 1</p>	 <p>113789-UBOLT-76 x 1</p>	 <p>113176-048-G x 1</p>	 <p>127113</p>
--	--	---	---	--	--

2 Installation

- Fix the 2 lights and the junction box at the top of the pylon using the brackets with U-bolts with screws and washers supplied in the kit
- Connect the cable of each light and the incoming 7G1.5mm² cable to junction box according to the wiring diagram and close the junction box. Ensure that the shield of the cable is in contact with the claws in the cable glands in the junction box. Attach the cable along the pylon using the cable clamp from the kit.



- In the shelter, connect the 7G1.5mm² cable to the controller 113176-048-G. Use the cable through the M25 cable gland in the controller and set the switches.

	<p>Configured the switches S1, S2, S3 : :</p> <ol style="list-style-type: none"> S1 : Remote S2 : DAY ALARM ON S3 : DAY LIGHT POWER ON 	
---	---	---

- If wireless synchronisation is required with other pylon/obstacle having also flashing lights, GPS antenna is required and switch S4 is to be positioned on « antenna ». In this case the flash synchronisation is starting on the second 0 of the UTC clock from the satellite

Otherwise GPS antenna is not required, and switch S4 is to be positioned on « no antenna »

