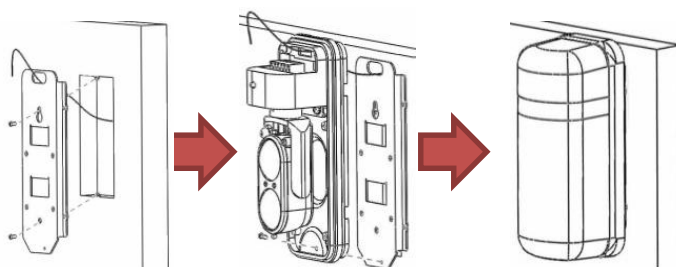
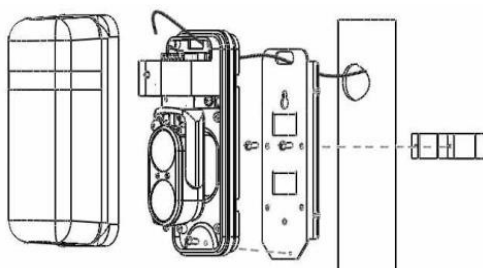


Mountage

Wall mounting

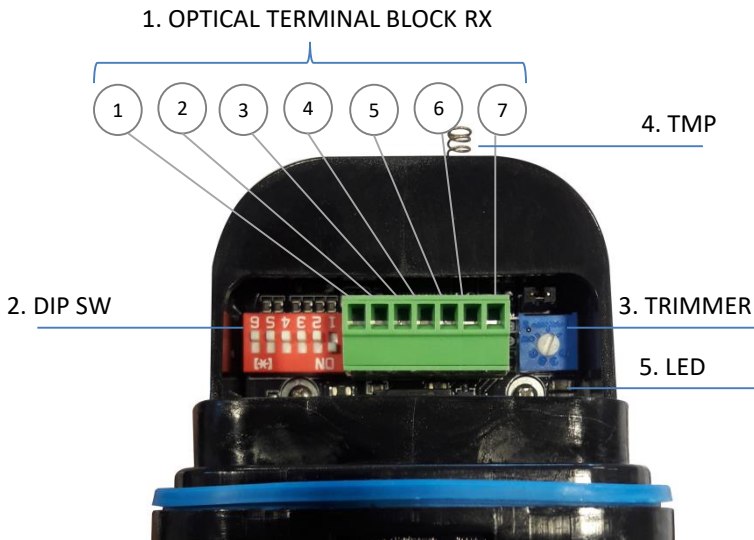


Pole mounting



AVOID DRILLING OF ALL MECHANICAL PARTS

Connections to the terminal block



1	TERMINAL BLOCK	1	Power supply 12 – 30 Vcc	
		2		
		3	NC Contact - Tamper	
		4		
		5	NC Contact - Alarm (Only on RX)	
		6		
		7	Disqualification from fog output (Only on RX) O.C. : NA at GND	
2	DIP SW	1.	Channel 1	
		2.	Channel 2	
		3.	Channel 3	
		4.	Channel 4	
		5.	Fog disqualification, active function with dip in OFF (Only on RX)	
		6.	Test SMA (Only on RX)	
3	TRIMMER	To adjust the intervention time (Only on RX)		
4	TMP	TAMPER spring for anti-removal of the cover		
5	LED	ROSSO	ALARM	
		GIALLO	DISQUALIFICATION	

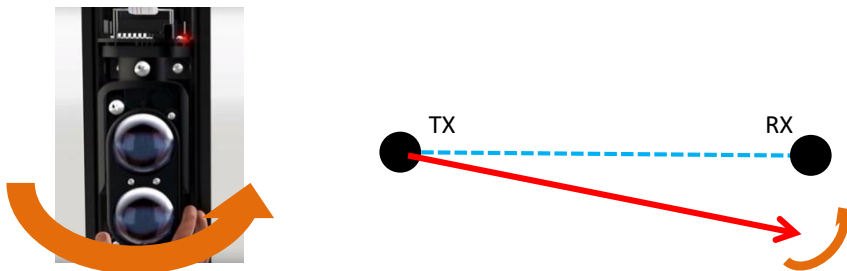
N.B.: ON TX OPTICS THERE IS ONLY THE TERMINAL BLOCK WITH INPUTS FROM 1 TO 4

Alignment TEST

- Put the DIP 6 in ON on the RX lens board
- High-intensity LEDs and BUZZER are activated on the RX lens



- Orient the optics located in the TX column towards the RX column, vertically and horizontally until maximum alignment is found.

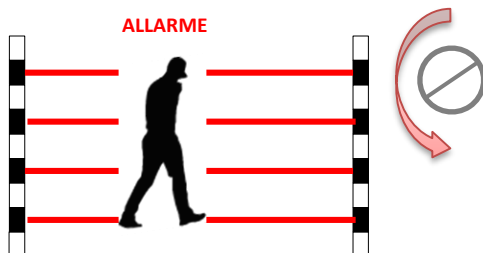


- The condition of maximum alignment will be reached when the high intensity LEDs will be lit fixed and the buzzer will emit a continuous sound, for this reason, it may be necessary to act with small movements even on the RX optics.

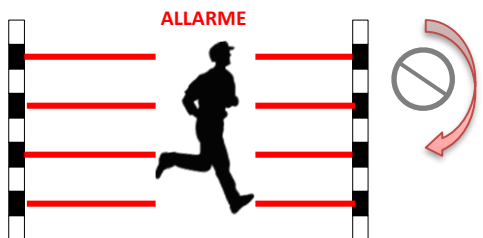


Adjustment of the intervention time by potentiometer on RX board

Counterclockwise, the intervention time is increased up to 500ms. In this condition, the alarm of a person crossing the barrier is guaranteed, with the advantage of excluding the possibility of any false alarms such as animals.



Clockwise, the intervention time is reduced by up to 50ms. In this condition, the alarm of a person crossing the barrier running at maximum speed is guaranteed.



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