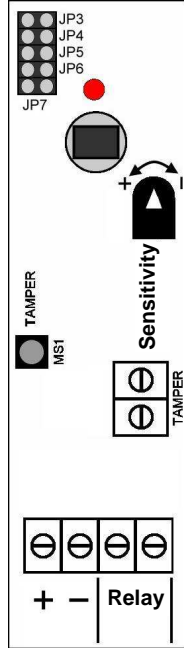


# DIRFP



**Indoor infrared perimetral sensor, with curtain effect lens.**  
Using DIRFP you can obtain a tight bunch of protection for doors or windows, which can be left open.



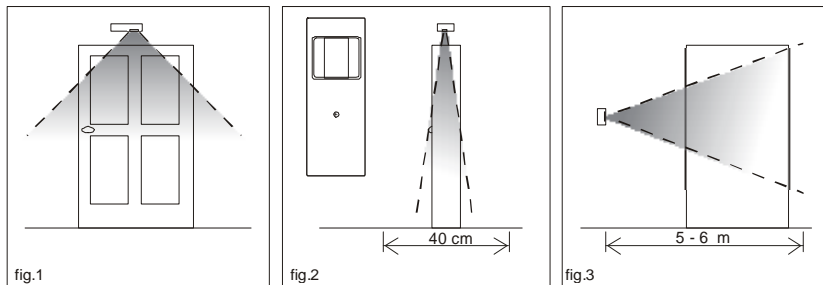
DIRFP is an indoor infrared sensor, useful when a curtain protection is required (see figure below). The bunch emitted has to capture every movement. It's possible to leave the window open, as long as there are no air flows and animals.

The aperture of protection bunch is 40 cm and its height is about 2 m. Moreover, it can be set on the wall in order to obtain a curtain protection of 6 m length (see fig. 3).

<b>POWER SUPPLY</b>	11±14 V <sub>DC</sub>	
<b>CONSUMPTION</b>	STAND-BY < 9 mA.	
<b>ALARM'S EXITS</b>	1 RELAY N.A. FOR ALARM 1 CONTACT N.C. FOR Tamper	
<b>SIGNALLING</b>	1 ALARM LED (can be excluded)	

JUMPER	CONNECTING TERMINAL
<b>JP3</b> SENSIBILITY (CLOSE=HIGH; OPEN=LOW)	+ Power supply positive +12 V - Power supply negative
<b>JP4</b> SENSING LED (CLOSED=ON; OPEN=OFF)	<b>RELE</b> Alarm relay Contact N.A.
	<b>TAMPER</b> Tamper protection Contact N.C.



FRONTAL VIEW

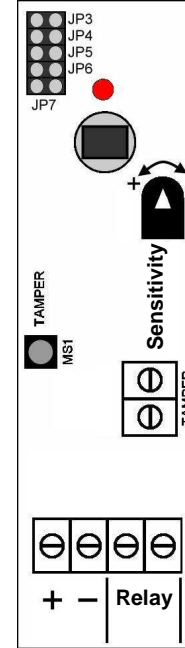
SIDE VIEW

SIDE VIEW WITH  
DIRFP ON WALL

# DIRFP



**Indoor infrared perimetral sensor, with curtain effect lens.**  
Using DIRFP you can obtain a tight bunch of protection for doors or windows, which can be left open.



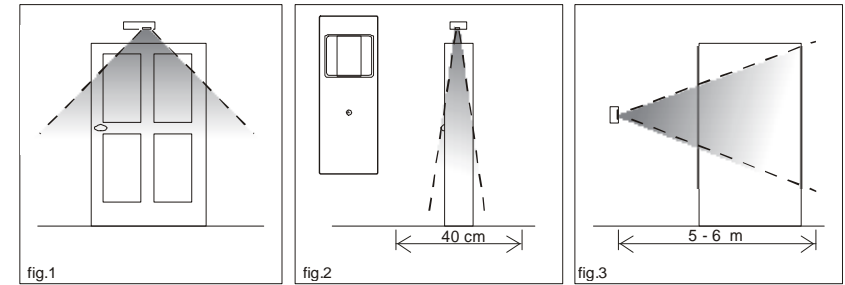
DIRFP is an indoor infrared sensor, useful when a curtain protection is required (see figure below). The bunch emitted has to capture every movement. It's possible to leave the window open, as long as there are no air flows and animals.

The aperture of protection bunch is 40 cm and its height is about 2 m. Moreover, it can be set on the wall in order to obtain a curtain protection of 6 m length (see fig. 3).

<b>POWER SUPPLY</b>	11±14 V <sub>DC</sub>	
<b>CONSUMPTION</b>	STAND-BY < 9 mA.	
<b>ALARM'S EXITS</b>	1 RELAY N.A. FOR ALARM 1 CONTACT N.C. FOR Tamper	
<b>SIGNALLING</b>	1 ALARM LED (can be excluded)	

JUMPER	CONNECTING TERMINAL
<b>JP3</b> SENSIBILITY (CLOSE=HIGH; OPEN=LOW)	+ Power supply positive +12 V - Power supply negative
<b>JP4</b> SENSING LED (CLOSED=ON; OPEN=OFF)	<b>RELE</b> Alarm relay Contact N.A.
	<b>TAMPER</b> Tamper protection Contact N.C.



FRONTAL VIEW

SIDE VIEW

SIDE VIEW WITH  
DIRFP ON WALL