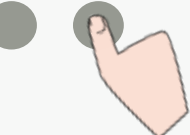
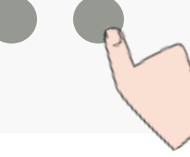


IS40/IS40P/FALCON

How to use the push buttons

Note: It is recommended to use the remote control for advanced adjustments of these products. The use of push buttons should only be in case of emergency.

PUSH BUTTONS	ACTION	LED	RESULT
	PUSH AND HOLD the right button until the red LED flashes.	 RED	The red and green LED are flashing subsequently.
	Pushing on the right button = scrolling through the different PARAMETERS .	 RED	The number of red flashes indicates the selected parameter.
	Pushing on the left button = increasing the VALUE of the displayed parameter by 1 unit.	 GREEN	The number of green flashes indicates the value of the current parameter (no LED, value = 0).
<i>Note: when the max. value or the last existing parameter is reached, it will return to its minimum value or first existing parameter.</i>			
	PUSH AND HOLD the right button until the LEDs stop flashing.	 OFF or RED	If the red LED lights up, you are standing in the detection field and creating a detection.
<i>Note: if no button is pushed within 20 seconds, the adjustment session ends automatically.</i>			
	PUSH AND HOLD both buttons for a few seconds. Exit and enter the adjustment session to verify.		
	BRIEFLY PUSH the left button and step out of the detection field.	 RED-GREEN > OFF	Both LEDs flash and switch OFF. (Not applicable for Falcon)

IS40

	RC-symbol	Parameter n°	Factory value	Available values
SENSITIVITY		x1		x7 0-9
REJECTION MODE		x2		x1 1-5
DETECTION MODE		x3		x2 1-3
MAX. DURATION OF PRESENCE DETECTION		x4		x8 0-9
TARGET SIZE		x5		x1 1-7
IMMUNITY FILTER IR-FIELD		x6		x2 1-3
FREQUENCY		x7		x1 1-2
IR PATTERN SIZE		x8		x1 1-9
MOTION CONFIGURATION		x9		0-3 NOT USED
OUTPUT		x10		0-6
OUTPUT CONFIGURATION		x11		x1 1-4 NOT USED
MOTION HOLDTIME		x12		0-9 NOT USED

IS40P

	RC-symbol	Parameter n°	Factory value	Available values
MAX. DURATION OF PRESENCE DETECTION		x1		x8 0-9
TARGET SIZE		x2		x1 1-7
IMMUNITY FILTER IR-FIELD		x3		x2 1-3
FREQUENCY		x4		x1 1-2
IR PATTERN SIZE		x5		x1 1-9
MOTION CONFIGURATION		x6		0-3 NOT USED
OUTPUT CONFIGURATION		x7		x1 1-4 NOT USED
MOTION HOLDTIME		x8		0-9 NOT USED

FALCON

	RC-symbol	Parameter n°	Factory value	Available values
FIELD SIZE		x1		x7 0-9
HOLD TIME		x2		0-9
OUTPUT CONFIGURATION		x3		x1 1-2
DETECTION MODE		x4		x2 1-3
DETECTION FILTER		x5		x1 1-6