



MAGIC SWITCH CHROMA

Remote control settings

0 HOW TO USE THE REMOTE CONTROL



After unlocking, the red LED flashes and the sensor can be adjusted by remote control.



If the red LED flashes quickly after unlocking, you need to enter an access code from 1 to 4 digits. If you do not know the access code, **cut and restore the power supply**. During 1 minute, you can access the sensor without introducing any access code.



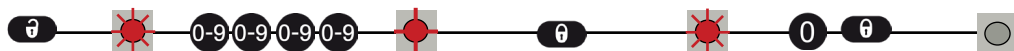
To end an adjustment session, always lock the sensor.

SAVING AN ACCESS CODE

The access code is recommended for sensors installed close to each other.

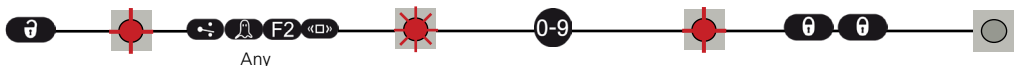


DELETING AN ACCESS CODE

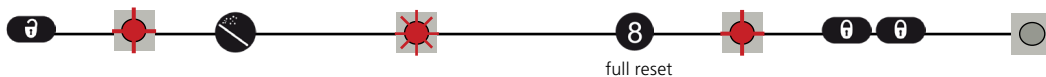


Enter the existing code

ADJUSTING ONE OR MORE PARAMETERS



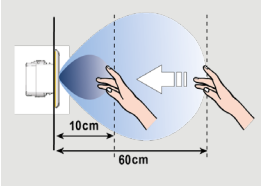
RESTORING TO FACTORY VALUES



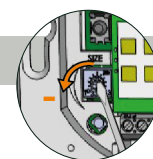
full reset

1 FIELD SIZE

FIELD SIZE



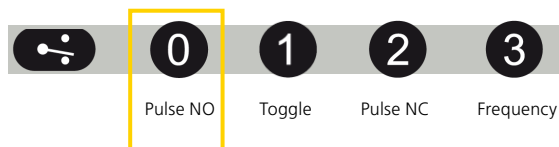
In order to change these settings by remote control, adjust the potentiometer to minimum



2 OUTPUT

OUTPUT MODE

In order to change these settings by remote control, adjust the 2 DIP switches to OFF



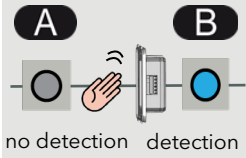
HOLD TIME



3 LED

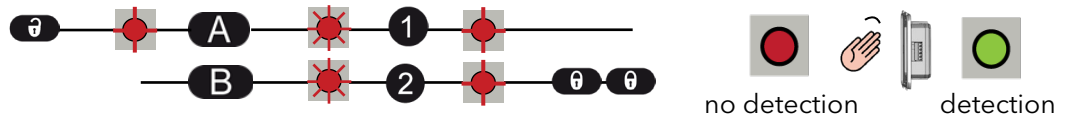
COLOUR LOGIC

In order to change these settings by remote control, adjust the 3 DIP switches to OFF

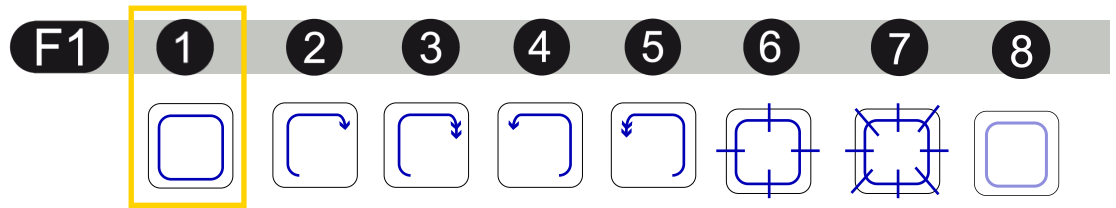


	0	1 or	2 or	3 or	4 or	5	6	7
A	OFF	Red	Green	Blue	Yellow	Pink	Turquoise	White
B	OFF	Red	Green	Blue	Yellow	Pink	Turquoise	White

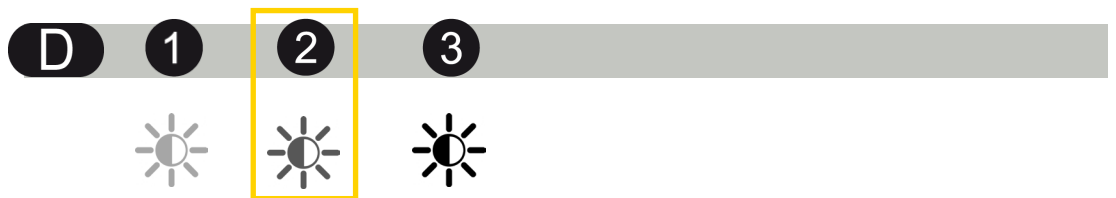
Example :



ANIMATION

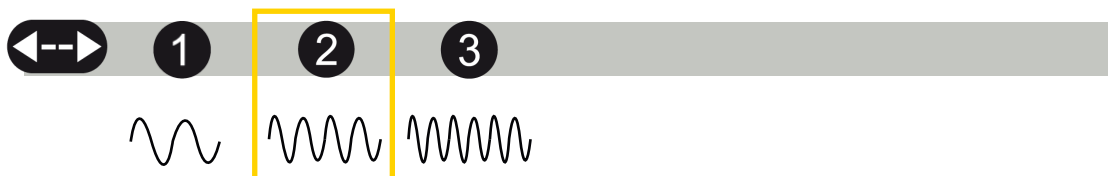


BRIGHTNESS



4 AUDIO ALERT

TONE



Factory value

SOUND SIGNAL

In order to change these settings by remote control, adjust the DIP switch to OFF

DIP
3

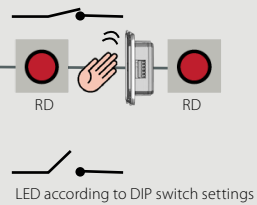
	no detection	detection
«□»	0	1
1	2	3
2	4	

Short beep
 Long beep

5 CONTROL INPUT

Visual and audible feedback when the control input is activated :

COLOUR LOGIC
































































	0	1	2	3	4	5	6	7
		or	or	or	or			
C	OFF	Red	Green	Blue	Yellow	Pink	Turquoise	White



LED ANIMATION

F2	1	2	3	4	5	6	7	8

Factory value

SOUND SIGNAL

	no detection	detection
 0		  
1		   
2		   
3	         	
4	           	
5	       	
6	       	
7	       	

  Short beep
  Long beep

 Factory value

