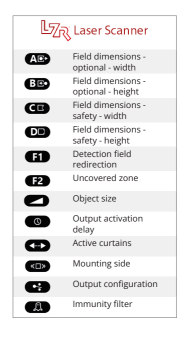
REMOTE CONTROL

How to use the remote control?

KEYS

Parametres							
AD>	External monitoring / test						
BE	IR-detection field						
Œ	Uncovered zone						
DB	Mounting height / Frequency						
E	Output redirection						
F2	Door control						
	Detection field size						
0	Hold time						
(Detection mode						
«□»	Radar immunity filter						
G	Output configuration						
ď	Max. duration of presence detection						
A	IR-immunity filter						





Values		General keys		Colour Keys					
0	0	6	ð	Unlock					
4	6	ര	Ð	Lock					
	8		?	Check value	Flatscan	/	Unlock Stop Side	Unlock Reopen	/
V		9	•	Increase by 1				Side	
	0	Decrease by 1 Setup / Teach-in Factory values Presettings		,	Flatscan 3D	Opening	Stop	Reopen	Operating Mode
			Widescan	Virtual pull cord	Safety	Motion	Presence		

USE

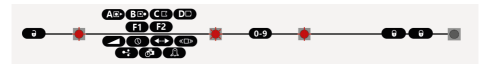


After unlocking, the red LED flashes and the sensor can be adjusted by remote control.

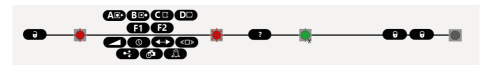
If the red LED flashes quickly after unlocking, you need to enter an access code from 1 to 4 digits.

To end an adjustment session, always lock the sensor.

Adjusting one or more parameters

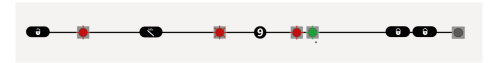


Checking a value



X = number of flashes = value of the parametre

Restoring to factory values



* When no green LED is available, the signal is red.

Saving an access code



The access code (1-4 digits) is recommended to set sensors that are installed close to each other.

Changing an access code



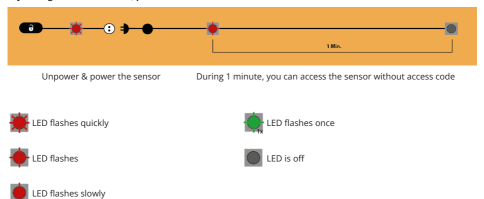
Enter the existing code

Deleting an access code



Enter the existing code

If you forget the access code, proceed as follows:

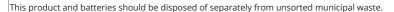


Batteries are located behind the back cover. They can be safely removed by hand. Replace the batteries only by equivalent AAA (1.5V) batteries. Remove batteries before long-time storage to prevent leakage.

BEA hereby declares that this product is in compliance with European legislation, 2014/30/EU (EMC) and 2011/65/EU (RoHS).



The complete declaration of conformity is available on our website.





A **Halma** company

Manufactured by: BEA SA - LIEGE Science Park - Allée des Noisetiers 5 - 4031 Angleur - Belgium - T +32 4 3616565 - F +32 4 3612858 - info-eu@beasensors.com - www.beasensors.com

© BEA | User's guide | 47.0792.01 | 02-24