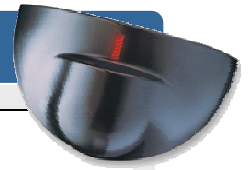


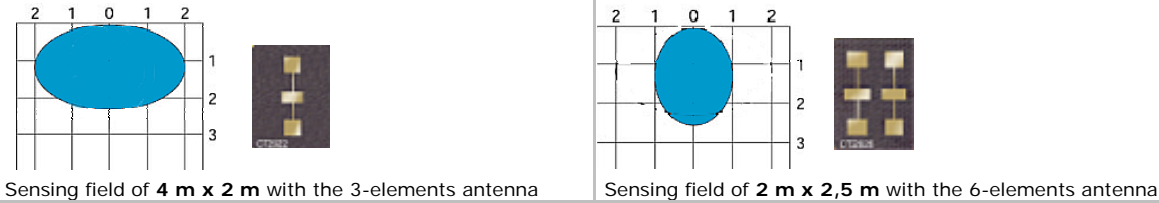
EAGLE ONE

Unidirectional opening

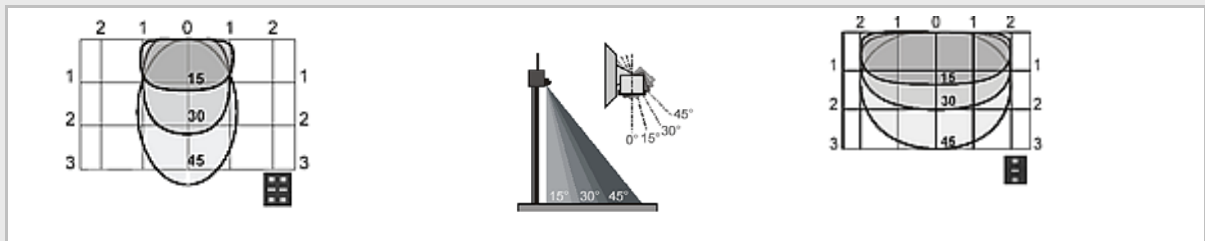


MECHANICAL ADJUSTMENTS

SENSING FIELDS (2,2 m)

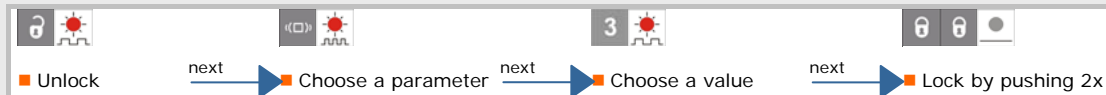


TILT ANGLES (9)

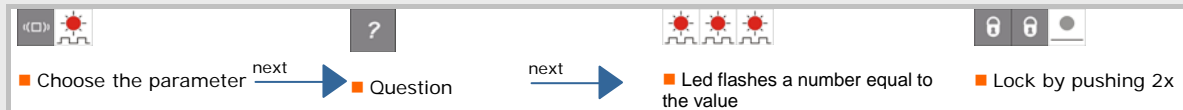


REMOTE CONTROL


How to set a session of adjustment with the remote control ?









How to check the value of a parameter ?



ADJUSTMENTS WITH THE REMOTE CONTROL

 = factory setting

Sensitivity (size of the sensing field)		0 1 2 3 4 5 6 7 8 9 (0=min; 9=max)
Immunity (sensitivity to interferences)		1 2 3 4 5 6 7 8 9 (1=min; 9=max)
Detection mode		1 2 3 4 5 (1=bidirectional; 2=unidirectional; 3=unidirectional with MTF; 4=reverse; 5=reverse with MTF)
Output configuration		1 2 (1=active; 2=passive)
Door control (keeps the doors permanently open or closed)	F2	1 2 3 (1=auto; 2=open; 3=close)
Opening Hold time		0 1 2 3 4 5 6 7 8 9 (0=0,5 sec. ; 9=9 sec)
Mounting height		1 2 (1=1,8m - 3m; 2=3m - 4m)