# **REMOTE CONTROL**

How to use the remote control



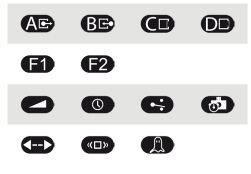
## **KEYS**



## **GENERAL KEYS**

7	Unlock
θ	Lock
?	Check value
+	Incremental increase
	Incremental decrease
0-9	Setup / Teach-in Factory values Presettings

## **FUNCTION KEYS**



See pages 3 – 12 for button assignments per product.

## **COLOR KEYS**

LZR-FLATSCAN	LZR-WIDESCAN
/	Virtual Pull Cord
Safety	Safety
Motion	Reopening
/	Presence

## **PRODUCTS**

LZR-I30 / LZR-S600	BODYGUARD-T	9
FALCON / FALCON EX / PHOENIX EX 4	LZR-FLATSCAN SW	10
IS40 / IS40XL5	LZR-FLATSCAN 3D SW	l 1
IS40P 6	ULTIMO	12
EAGLE ARTEK 7	IXIO-DT1 / IXIO-DT1 IND / IXIO-DT1 V	13
EAGLE HIGH-MOUNT 8	IXIO-ST / IXIO-ST IND	14

#### **GENERAL REMOTE USE**



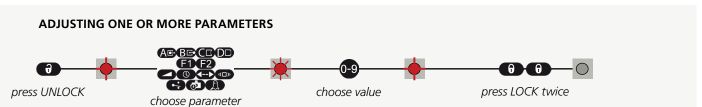
After unlocking, the red LED flashes and the sensor can be adjusted by remote control.



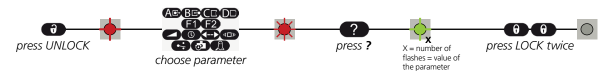
If the red LED flashes quickly after unlocking, you need to enter an access code from 1 to 4 digits.

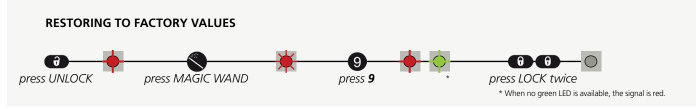


To end an adjustment session, always lock the sensor.



#### **CHECKING A VALUE**

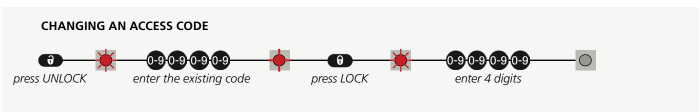




## **SAVING AN ACCESS CODE**

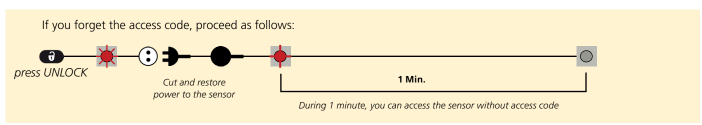


The access code (1 - 4 digits) is recommended to set sensors that are installed close to each other.



#### **DELETING AN ACCESS CODE**









# **APPENDIX: LZR-I30 / LZR-S600 FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	5	6	7	8	9		
«□»	MOUNTING SIDE		LEFT (background)	RIGHT (background)	LEFT (no background)	RIGHT (no background)	CENTER (no background)						
AB	OPTIONAL FIELD WIDTH					0 / minimum = 02 00 / minimum = 0							
BE	OPTIONAL FIELD HEIGHT		<ul><li>I30: no field = 000 / minimum = 020 / maximum = 360 / default = 200</li><li>S600: no field = 000 / minimum = 020 / maximum = 984 / default = 400</li></ul>										
	SAFETY FIELD WIDTH		<ul><li>I30: no field = 000 / minimum = 020 / maximum = 360 / default = 200</li><li>S600: no field = 000 / minimum = 020 / maximum = 984 / default = 400</li></ul>										
	SAFETY FIELD HEIGHT		<b>I30:</b> no field = 000 / minimum = 020 / maximum = 360 / default = 200 <b>S600:</b> minimum = 004 / maximum = 984 / default = 400										
	ACTIVE DETECTION CURTAINS	deactivate curtain on both fields	activate curtain only on optional field	activate curtain only on safety field							activate curtains on both fields		
<b>F2</b>	UNCOVERED ZONE	2 in (S600 default)	4 in (I30 default)	6 in	8 in	10 in							
	IMMUNITY FILTER		environment: indoor	environment: outdoor low	environment: outdoor med.	environment: outdoor high	objects: indoor	objects: outdoor low	objects: outdoor med.	objects: outdoor high			
	MIN. OBJECT SIZE	off	2 in	4 in	6 in	8 in							
0	OUTPUT ACTIVATION DELAY	off	100 ms	200 ms	300 ms	400 ms	500 ms	600 ms	700 ms	800 ms	900 ms		
<b>E</b>	DETECTION FIELD REDIRECTION	R1: optional R2: safety	R1: optional or safety R2: safety										
	OUTPUT CONFIGURATION		R1: A - NO R2: P - NC	R1: P - NC R2: A - NO	R1: P - NC R2: P - NC	R1: A - NO R2: A - NO							

Click here for LZR-I30 User's Guide.

Click here for LZR-S600 User's Guide.

# APPENDIX: FALCON, FALCON EX, PHOENIX EX FUNCTIONS

BUTTON	FUNCTION	0	1	2	3	4	5	6	7	8	9
	FIELD SIZE	XXS	XS	S	>	>	>	>	L	XL	XXL
(0)	HOLD-OPEN TIME	0.5 s	1 s	2 s	3 s	4 s	5 s	6 s	7 s	8 s	9 s
	OUTPUT CONFIGURATION		active	passive							
	DETECTION MODE		BI	UNI	UNI AWAY						
«□»	DETECTION FILTER		1	2	3	4	5	6			

Click here for FALCON Family User's Guide.

Click here for FALCON EX Family User's Guide.

Click here for PHOENIX EX Family User's Guide.

# **APPENDIX: IS40 / IS40XL FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	5	6	7	8	9
	FIELD SIZE (SENSITIVITY)	XXS	XS	S	>	>	>	>	L	XL	XXL
0	HOLD-OPEN TIME	0.5 s	1 s	2 s	3 s	4 s	5 s	6 s	7 s	8 s	9 s
	DETECTION MODE		BI	UNI	UNI AWAY						
«□»	DETECTION FILTER		All targets in motion	All targets in motion + interference immunity	Low 'Pedestrian/ Parallel traffic' Rejection + Interference Immunity	Medium 'Pedestrian/ Parallel traffic' Rejection + Interference Immunity	High 'Pedestrian/ Parallel traffic' Rejection + Interference Immunity	Extra High 'Pedestrian/ Parallel traffic' Rejection + Interference Immunity			
<b>(2)</b>	OUTPUT CONFIGURATION	Presence + Activation: standard mode	Presence + Activation: pulse on entry	Presence + Activation: pulse on exit	Presence + Activation: pulse on entry first / last line	Presence + Activation: pulse on exit first / last line	Presence + Activation: remains active (when motion is detected) until presence zone in cleared	Presence + Activation: remains active (when motion and AIR are detected) until presence zone in cleared			
	FREQUENCY		А	В							
ð	MAX. PRESENCE DETECTION TIME	30 s	1 min	2 min	5 min	10 min	20 min	1 hr	1.5 hr	2 hr	no learn
	AIR CURTAIN IMMUNITY		low	normal	high						
<b>E</b> 2	TARGET SIZE		000000		000000 0 00000 0 00000	***************************************		00000			
BE	AIR PATTERN SIZE		0000000 0000000 0000000 0000000	**************************************	0000000 0000000 0000000	***************************************	0000000 0000000 0000000 0000000	00000	00000	0000000	0000000

Click here for IS40 / IS40XL User's Guide.

# **APPENDIX: IS40P FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	5	6	7	8	9
<b>C</b>	RELAY CONFIGURATION		Mot: active Pres: passive	Mot: passive Pres: active	Mot: passive Pres: passive	Mot: active Pres: active					
<b>(1)</b>	OUTPUT REDIRECTION	ACT: presence PRES: presence	ACT: AIR entry pulse PRES: presence	ACT: AIR exit pulse PRES: presence	ACT: first/last line AIR entry pulse PRES: presence	ACT: first/last line AIR exit pulse PRES: presence	ACT: presence PRES: presence	ACT: presence PRES: presence			
	FREQUENCY		А	В							
<b>O</b>	MAX. PRESENCE DETECTION TIME	3 s	1 min	2 min	5 min	10 min	20 min	1 hr	1.5 hr	2 hr	no learn
	AIR CURTAIN IMMUNITY		low	normal	high						
<b>E</b> 2	TARGET SIZE		0000000	00000000000000000000000000000000000000	******	**************************************	000000	*******	000000		
BE	AIR PATTERN SIZE		**************************************	**************************************	***************************************	**************************************	0000000	0.0000	0.000	0.00000	01000000

Click here for IS40P User's Guide.

## **APPENDIX: EAGLE ARTEK FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	<b>5</b>	6	7	8	9
	FIELD SIZE	XXS	XS	S	>	>	>	>	L	XL	XXL
	RAD: SHAPE	The sensor will	v cific width, press blink the number	of times that it i		_	will blink either 1 iimes, and then 1		pe) or 2 times (w	ide shape).	
	MOUNTING HEIGHT		<10 ft	> 10 ft							
<b>《□》</b>	IMMUNITY FILTER		low	normal	high	>	>	>	>	>	highest
	DETECTION MODE 1		ВІ	UNI	UNI MTF	UNI AWAY	MTF & AWAY				
<b>C</b>	OUTPUT CONFIGURATION		N.O.	N.C.							
0	HOLD-OPEN TIME	0.5 s	1 s	2 s	3 s	4 s	5 s	6 s	7 s	8 s	9 s
<b>E</b> 2	DOOR CONTROL <sup>2</sup>		auto	open	closed						
	FACTORY RESET									full	partial <sup>3</sup>

bi = two-way detection
 uni = one-way detection towards sensor
 uni MTF = one-way detection with motion-tracking feature
 uni AWAY = one-way detection away from sensor

open = sensor detects constantly, LED on. closed = sensor is in standby and does not detect, LED off

3 outputs are not reset

Click here for EAGLE ARTEK User's Guide.

## **APPENDIX: EAGLE HIGH-MOUNT FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	<b>5</b>	6	7	8	9
	ZONE SIZE	XXS	XS	S	>	>	>	>	L	XL	XXL
<b>«□»</b>	IMMUNITY FILTER		low	normal	high	>	>	>	L	XL	highest
	DETECTION MODE 1		ВІ	UNI	UNI MTF	uni away	MTF & AWAY				
	OUTPUT CONFIGURATION <sup>2</sup>		А	Р							
0	HOLD-OPEN TIME	0.5 s	1 s	2 s	3 s	4 s	5 s	6 s	7 s	8 s	9 s
	MOUNTING HEIGHT		< 10 ft	> 10 ft							
<b>E</b> 2	DOOR CONTROL 3		auto	open	closed						

bi = two-way detection uni = one-way detection towards sensor uni PRM = one-way detection also of people with reduced mobility uni AWAY = one-way detection away from sensor

2 A = active output (N.O. contact); relay energizes upon detection P = passive output (N.C. contact); relay de-energizes upon detection

Click here for EAGLE HIGH-MOUNT User's Guide.

<sup>3</sup> open = sensor detects constantly, LED on. closed = sensor is in standby and does not detect, LED off

# **APPENDIX: BODYGUARD-T FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	5	6	7	8	9
<b>(2)</b>	INTERFACE		new style	old style (LO21)							
<b>E2</b>	DOOR CONTROL		normal	door permanently open	door permanently closed						
	MODES OF OPERATION	normal	MP mode	Record mode							
	INFRARED FREQUENCY		Mode: normal Freq: low	Mode: normal Freq: high	Mode: quiet Freq: low	Mode: quiet Freq: high					
	SENSITIVITY	min	>	>	>	>	>	> *	> *	>	>
0	HOLD TIME	0.5 s	>	>	>	>	>	>	>	>	9 s
<b>C</b>	OUTPUT CONFIGURATION		N.O.	N.C.							
<b>6</b>	AUTO-LEARN TIME	30 s	1 m	2 m	3 m	5 m	7 m	10 m	15 m	10 s	infinite
	PATTERN WIDTH		wide (closed door)	middle (open door)	asymm. left narrow	asymm. right narrow	narrow left	narrow right	asymm. left wide	asymm. right wide	center narrow
«□»	PATTERN DEPTH		deep (threshold on)	medium (threshold on, open)	limited (threshold on)	deep (threshold off)	medium (threshold off, closed)	limited (threshold off)			
	IMMUNITY		low (normal)	medium (rain)	high (snow)						

<sup>\*</sup> default 6 = door closed, default 7 = door open

Click here for IS40 / IS40XL User's Guide.

# **APPENDIX: LZR-FLATSCAN SW FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	5	6	7	8	9			
AE	PINCH ZONE WIDTH				no field = 000 / r	minimum = 001	/ maximum = 04	0 / default = 015						
BE	PINCH ZONE HEIGHT		no field = 000 / minimum = 001 / maximum = 157 / default = 157											
	DOOR LEAF WIDTH				no field = 000 / r	minimum = 001	/ maximum = 15	7 / default = 157						
	DOOR LEAF HEIGHT				no field = 000 / r	minimum = 001	/ maximum = 15	7 / default = 157	,					
<b>C</b>	OUTPUT CONFIGURATION		R1: NO R2: NC	R1: NC R2: NO	R1: NC R2: NC	R1: NO R2: NO								
	IMMUNITY FILTER		low	>	>	>	>	>	>	>	high			
<b>E</b> 2	UNCOVERED ZONE		³/ <sub>4</sub> in	1 ½ in	2 ¼ in	3 in	4 in	4 ¾ in	5 ½ in	6 ¼ in	7 in			
«□»	ANTIMASKING & BACKGROUND	OFF / OFF	OFF / ON	ON / OFF	ON / ON									

Click here for LZR-FLATSCAN SW User's Guide.

## **APPENDIX: LZR-FLATSCAN 3D SW FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	5	6	7	8	9			
AD-	PINCH ZONE WIDTH				no field = 000 /	minimum = 001	/ maximum = 04	0 / default = 015						
	DOOR LEAF WIDTH		no field = 000 / minimum = 001 / maximum = 157 / default = 157											
	DOOR LEAF HEIGHT		no field = 000 / minimum = 001 / maximum = 157 / default = 157											
	OUTPUT CONFIGURATION <sup>1</sup>		N.O.	N.C.										
<b>E</b> 2	UNCOVERED ZONE		³/₄ in	1 ½ in	2 ¾ in	3 ¼ in	4 in	4 ¾ in	5 ½ in					
«□»	ANTIMASKING / BACKGROUND	OFF / OFF	OFF / ON	ON / OFF	ON / ON									
	DETECTION FIELD DEPTH		1 curtain	2 curtains	3 curtains	4 curtains								

Click here for LZR-FLATSCAN 3D SW User's Guide.

<sup>Always enter 3 digits for output parameters:
1st digit refers to Output 1 (O1) = STOP
2nd digit refers to Output 2 (O2) = REOPEN
3rd digit refers to Output 3 (O3) = VIRTUAL PUSH BUTTON</sup> 

## **APPENDIX: ULTIMO FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	5	6	7	8	9	
	IR:Width		wide	standard	narrow	left, angled	right, angled					
BE	IR:Curtains	0	1	2	3	4	5	6	7			
	IR:Immunity			normal	outdoor	enhanced						
	IR:PresTime			30 sec	1 min	2 min	5 min	10 min	20 min	60 min	infinite	
	IR:Freq			auto-synch	IXIO <sup>1</sup>			freq A <sup>2</sup>	freq B <sup>2</sup>			
	Rad:Fieldsize	small	>	>	>	>	>	>	>	>	large	
	Rad:Shape	LCD: "narrow" and "wide" setting options  Remote Control: After pressing the Rad:Fieldsize button, use the plus sign button to select the Wide shape or the minus sign button to select the Narrow shape.  Numeric remote control buttons are only applicable to the Rad:Fieldsize function.										
	Rad:Direction	off	BI <>	UNI >	MTF <							
«□»	Rad:Immunity		low	>	>	>	>	>	>	>	high	
<b>(1)</b>	Out1Funct <sup>3</sup>	off	RAD or IR					RAD				
	Out1Logic		N.O.	N.C.								
0	Out1HoldTime	0.5 sec	1 sec	2 sec	3 sec	4 sec	5 sec	6 sec	7 sec	8 sec	9 sec	
AD	InTestMode	off	on	auto								
	FactoryRst									full	partial <sup>4</sup>	

1 > V5.0 auto-synch Click here for ULTIMO User's Guide.

<sup>2</sup> for use with IXIO if synchronization issues occur

<sup>3</sup> The sensor LED will briefly flash RED during monitoring communication with the door control. This indicates that external monitoring is functional. Monitoring functionality must be active on the sensor and door control, and monitoring wires must be properly connected to the door control.

<sup>4</sup> Partial reset is only available via remote control. Partial restores all adjustable settings except Out1Logic and Out2Logic.

#### APPENDIX: IXIO-DT1 / DT1 IND / DT1 V FUNCTIONS

BUTTON	FUNCTION	0	1	2	3	4	5	6	7	8	9	
	RAD: FIELDSIZE	small	>	>	>	>	>	>	>	>	large	
	RAD: SHAPE	LCD: "narrow" and "wide" setting options (default = wide)  Remote Control:  = wide,  = narrow										
«□»	RAD: IMMUNITY		low	>	>	>	>	>	>	>	high	
	RAD: DIRECTION <sup>1</sup>	off	ВІ	UNI	MTF					uni + reentry		
0	RAD: HOLDTIME	0.5 sec	1 sec	2 sec	3 sec	4 sec	5 sec	6 sec	7 sec	8 sec	9 sec	
	RAD: REENTRY	small	>	>	>	>	>	>	>	>	large	
<b>G</b>	RAD: OUTPUT <sup>2</sup>		DeEner/N.O.	Ener/N.C.	Ener/N.C.	DeEner/N.O. N.O.						
	AIR: OUTPUT <sup>2</sup>		DeEner/N.O. N.C.	Ener/N.C. N.O.	Ener/N.C. N.C.	DeEner/N.O. N.O.						
	AIR: IMMUNITY		normal	enhanced					mode B			
BE	AIR: NUMBER		1	2								
<b>6</b>	AIR: PRESENCE TIME			30 sec	1 min	2 min	5 min	10 min	20 min	60 min	infinite	
	AIR: FREQ		А	В								
AB	TEST <sup>3</sup>	off	on									
<b>(1)</b>	REDIRECTION <sup>4</sup>	R1 MW R2 IR	R1 MW or IR R2 IR									
	FACTORY RESET 5									full	partial	

1 MTF = motion tracking feature

uni + reentry: BEA recommends only adjusting using the LCD

2 RADAR: DeEner = de-energized relay, Energ = energized relay; N.O. = normally open, N.C. = normally closed **AIR:** N.O. = normally open, N.C. = normally closed

3 The sensor LED will briefly flash RED during monitoring communication with door control. This indicates that external monitoring is functional. Monitoring functionality must be active on the sensor and door control, and monitoring wires must be properly connected to the door control.

4 REDIRECTION setting (F1 on remote control):

#### R1-MW, R2-IR (F1=0):

R1 = MW (i.e. motion detection)

R2 = IR (i.e. presence detection)

#### R1-MW or IR, R2-IR (F1=1):

R1 = MW or IR (i.e. motion or presence detection) R2 = IR (i.e. presence detection)

5 partial: outputs are not reset

Click here for IXIO-DT1 User's Guide.

Click here for IXIO-DT1 INDUSTRIAL User's Guide.

Click here for IXIO-DT1 V User's Guide.

## **APPENDIX: IXIO-ST / ST IND FUNCTIONS**

BUTTON	FUNCTION	0	1	2	3	4	<b>5</b>	6	7	8	9
<b>C</b>	AIR: OUTPUT 1		DeEner/N.O. N.C.	Ener/N.C. N.O.	Ener/N.C.	DeEner/N.O. N.O.					
	AIR: IMMUNITY		normal	enhanced					mode B		
BE	AIR: NUMBER		1	2							
<b>®</b>	AIR: PRESENCE TIME			30 sec	1 min	2 min	5 min	10 min	20 min	60 min	infinite
	AIR: FREQ		А	В							
AB	TEST <sup>2</sup>	off	on								
	FACTORY RESET <sup>3</sup>									full	partial

<sup>1</sup> N.O. = normally open, N.C. = normally closed

Click here for IXIO-ST INDUSTRIAL User's Guide.

Click here for IXIO-ST User's Guide.

<sup>2</sup> The sensor LED will briefly flash RED during monitoring communication with door control. This indicates that external monitoring is functional. Monitoring functionality must be active on the sensor and door control, and monitoring wires must be properly connected to the door control.

<sup>3</sup> partial: outputs are not reset