

Explanation of the push buttons on the example of the LumeroTel 2 hand-held transmitter:



elero Profi Guide

Status LED display

elero GmbH

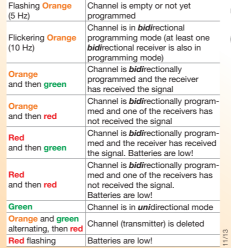
Maybachstr, 30

73278 Schlierbach/Germany E info@elero.de

of the ProLine 2 transmitter



Colour/frequency	Meaning	
Flashing Orange (5 Hz)	Channel is empty or not yet programmed	
Flickering Orange (10 Hz)	Channel is in <i>bidi</i> rectional programming mode (at least one <i>bidi</i> rectional receiver is also in	



T +49 7021 9539-0

F +49 7021 9539-209

www.elero.com



elero Profi Guide



Bidirectional transmitter programming











Function	Buttons to press	Procedure	Condition/ prerequisite	Function	Buttons to press	Procedure	Condition/ prerequisite	Function	Buttons to press	Procedure	Condition/ prerequisite
Start learning readiness mode (time: 5 min.)		approx.	Transmitter already	Stop programming mode (in transmitter & receiver)		approx. 6 sec. → LED lights up orange	Programming mode was started with this transmitter	Delete an individual transmitter/ channel from the receiver		approx. 6 sec. → LED lights up	Transmitter already programmed
		3 sec. approx. 6 sec.	programmed Transmitter already programmed (all receivers that know the trans-	Stop programming mode		Тар	Transmitter already programmed	Delete EVERYTHING from the receiver. Reset transmitter		approx. 6 sec. → LED lights up	Transmitter already programmed
		→ LED lights up				Briefly press UF button immediate after the start of a	liately and receiver of any are in pro- ment' gramming riefly) mode and ress the blind ton constantly rt of drives UP and DOWN	channel	channel 1.	Press and hold the DOWN button until the desired position is reached, then alre	
Start learning readiness synchronous* mode (time: 5 min.)		approx. 3 sec. → LED lights up orange	Transmitter already programmed	Programme transmitter		'upward movemen (drive stops briefl and briefly press DOWN button after the start of any 'downward movement'.		Programme intermediate position	2.		Transmitter already programmed
Start (synchronous*) programming mode (progr. time: 2 min.)	1 s → ligh	approx. 1 sec. → LED	programming	* The drive stops distance! * The drives move UP and DOWN synchronously during programming. The simultaneous programming of a transmitter on several blinds is thus possible (from date of manufacture 06/05). * **www.elero.com**				Delete intermediate position		approx. 3 sec. → LED goes off briefly	Transmitter already programmed
		lights up orange						Drive to intermediate position	2x 🔟	Quickly push DOWN button 2x	Intermediate position already programmed