

0







Status LED display

of the ProLine 2 transmitter

Colour and frequency	Meaning
Flashing Orange (2 Hz)	Channel is empty or not yet programmed
Flickering Orange (20 Hz)	Channel is in <i>bidi</i> rectional programming mode (at least one <i>bidi</i> rectional receiver is also in programming mode)
Orange and then green	Channel is <i>bidi</i> rectionally programmed and the receiver has received the signal.
Orange and then red	Channel is <i>bidi</i> rectionally programmed and one of the receivers has not received the signal
Red and then green	Channel is <i>bidi</i> rectionally programmed and the receiver has received the signal. Batteries are low!
Red and then red	Channel is <i>bidi</i> rectionally programmed and one of the receivers has not received the signal. Batteries are low!
Green	Channel is in <i>uni</i> directional mode
Orange and green alternating, then red	Channel (transmitter) is deleted
Red flashing	Batteries are low!



elero GmbH Linsenhofer Strasse 65 72660 Beuren Germany P +49 7025 13-01 F +49 7025 13-209

E info@elero.de

ProLine 2

Bidirectional transmitter programming

Function	Button combination	Procedure	Condition/ prerequisite
Start preparation to programming mode (time: 5 min.)	Interrupt supply voltage: Switch circuit breaker off/on		
		Press for approx. 3 sec.	Transmitter already programmed
		Press for approx. 6 sec. (until LED lights up red)	Transmitter already programmed (all receivers that know the transmitter are now deleted)
Start preparation to synchronous programming mode (time: 5 min.)		Press for approx. 3 sec. until LED lights up orange	Transmitter already programmed
Start (synchro- nous*) program- ming mode (progr. time: 2 min.)	8	Press for approx 1 sec. on the transmitter to be programmed until LED lights up orange	Receiver in (synchronous) programming mode
Stop programming mode (in transmit- ter + receiver)		Press for approx. 6 sec. (until LED flashes orange)	Programming mode was started with this transmitter
Stop programming mode		Тар	Transmitter already programmed
Programme transmitter	1. 2.	Briefly press the UP button immediately (< 1 sec.) after the start of any 'upward movement' and briefly press the DOWN button <u>after</u> the start of any 'downward movement'. This is acknowledged by the drive briefly stopping	The drive is in programming mode and the blind constantly drives UP and DOWN for a short distance for 3 min.!

Function	Button combination	Procedure	Condition/ prerequisite
Delete an individual transmitter/channel from the receiver		Press for approx. 6 sec. until LED lights up red	Transmitter already programmed
Delete EVERYTHING from the receiver		Press for approx. 6 sec. until LED lights up red	Transmitter already programmed
Programme intermediate position	1. 2.	Press and hold the DOWN button until the desired position is reached, then additionally press the STOP button briefly	Transmitter already programmed
Delete intermediate position		Press approx. 3 sec. until LED goes off briefly	Transmitter already programmed
Programme ventilation or tilting position	1. 2.	Press and hold the UP button until the desired position is reached, then additionally press the STOP button briefly	Transmitter already programmed
Delete ventilation or tilting position		Press approx. 3 sec. until LED goes off briefly	Transmitter already programmed

^{*} The UP and DOWN drives of the receiver (from date of manufacture 06/05) start synchronously. The simultaneous programming of a transmitter on several blinds is thus possible.

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





Φ ---