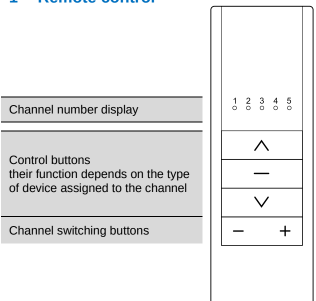
PIL-05DLIC remote control operation manual



Apart from your smartphone, PIL-05DLIC remote control is another device that can be used to control the InelControl system components (devices, groups, and scenes).

1 Remote control



2 Controlling devices with the remote control

By default, the remote control is in standby mode. Press any key to activate (a channel number is displayed, no action is taken), press again to execute the selected command.

Device control, device group control, scene control - see Table below.

Roller blind	^	Open
	_	STOP
	V	Close
Shutter blind	^	Change slat position
	_	STOP
	V	Change slat position
1-channel controller	^	Channel enabled
	_	Channel disabled
	V	
2-channel controller	^	Channel 1 enabled
	_	Both channels disabled
	V	Channel 2 enabled
Gate	^	The gate will respond (moves or stops) after pressing any key
	_	
	V	

Scene	^	Press any key to activate the scene
	_	
	V	

Example 1 - Controlling the roller blind

Press \wedge UP (open) or \vee DOWN (close) to activate the drive. Press $\underline{\hspace{0.2cm}}$ (stop) to stop at any time. After 10 seconds without any activity (no button pressed), the remote control switches to standby mode (reduced power consumption).

Example 2 - Controlling the shutter blind

Press \wedge UP or \vee DOWN to rotate the slats. The shutter blind can be opened or closed via the app or using the shutter switch.

3 Selecting the channel

Press + PLUS or - MINUS to select the channel. Any object (device, group or scene) can be assigned to any channel in the app.

4 Registering the remote control in InelControl system

PIL-05DLIC remote control can only be used after it is registered in the InelControl system (see "Control unit operation and InelControl system configuration manual").

5 Firmware update

In the app select **Settings** > **Firmware update** to update the firmware. If new firmware version is available, the remote control will be available at the list of updated devices. Press **S** under the battery cover to "wake up" the remote and select the remote control to update. The update will take approx. 3 minutes. **Do not simultaneously update the remote control and other devices.**

6 Replacing the battery



The remote control uses 3V CR 2430 batteries. Remove the battery cover at the back of the remote control, insert the battery with '+' terminal facing up.

7 Waste disposal



Do not dispose of with household waste. Dispose of waste in accordance with the relevant legislation. Households play a key role in the recycling of waste electrical and electronic equipment. Waste sorting, including waste equipment and batteries, guarantees that the equipment is not disposed of with household

waste but is handed over to a designated collection point for the recycling of waste electrical and electronic equipment.