

Operating Instructions - Standard Remote Control

Call 1800 777 758 for further assistance.

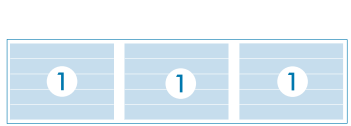
Powerlouvre Windows are operated remotely by a Remote Receiver. The Remote Receiver may be concealed within the Breezway Easyscreen Window frame, or housed externally in a casing when Powerlouvre Windows in component form are installed in timber, commercial or other frames. A Remote Receiver within an external casing is know as a Remote Receiver Unit.

Remote Receiver Units have 2 channels. Each channel can operate up to 6 Powerlouvre motors simultaneously but the 2 channels cannot be operated simultaneously.

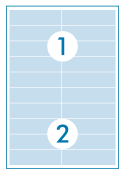
Powerlouvre Easyscreen Windows are all wired identically. Powerlouvre Easyscreen Windows 2-9 blades high use a single channel of the Remote Receiver to operate all the motors, and therefore all the blades, within the window simultaneously. Powerlouvre Easyscreen Windows 10-18 blades high use the first channel of the Remote Receiver to simultaneously operate the motors controlling the blades in the upper halves of each bay and the second channel of the Remote Receiver to simultaneously operate the motors controlling the blades in the lower halves of each bay.

Powerlouvre Windows controlled by external Remote Receiver Units can be installed in multiple different ways including each channel of the Remote Receiver Unit operating all blades of 10-18 blade high Powerlouvre Windows or multiple windows of different sizes simultaneously. Please consult your supplier or installer to confirm the configuration of your windows.

Multiple Powerlouvre Easyscreen Windows or Remote Receiver Units can be controlled simultaneously by a single Standard Remote Control, or each one can be controlled independently by individual Standard Remote Controls.



2-9 Blades high - all blades within a single frame operate simultaneously

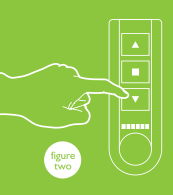


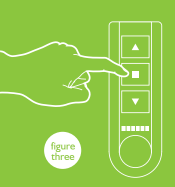
10-18 Blades high - the upper bank can operate independantly to the lower bank

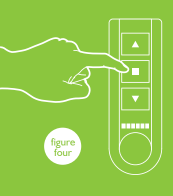












Operating Instructions - Standard Remote Control

Call 1800 777 758 for further assistance.

Operation

To Open the Powerlouvre™ Window

To fully OPEN the Powerlouvre $^{\text{\tiny M}}$ Window briefly press the top OPEN button (figure one) on the Standard Remote Control. To partially OPEN the Powerlouvre $^{\text{\tiny M}}$ Window press and hold the OPEN button (figure one) on the Remote Control and release it when the window has reached the desired position.

To Close the Powerlouvre™ Window

To fully CLOSE the Powerlouvre[™] Window briefly press the bottom CLOSE button (figure two) on the Standard Remote Control. To partially CLOSE the Powerlouvre[™] Window press and hold the CLOSE button (figure two) on the Standard Remote Control and release it when the window has reached the desired position.

Stopping the Powerlouvre™ Window

At any time when the Powerlouvre Window is opening or closing, press the middle TOGGLE button (figure three) on the Standard Remote Control to stop the window.

To Toggle Between Operating The Upper And Lower Blades or Between Channels of the Remote Receiver Unit

To toggle between banks or units press the TOGGLE button (figure four) briefly. (< I second)

NOTE: After 30 seconds the Standard Remote Control will default back to controlling the upper bank or the first channel of the Remote Receiver Unit. On 2-9 blade high Powerlouvre $^{\text{\tiny M}}$ Windows or Remote Receiver Units utilising only 1 channel the TOGGLE button only functions as a stop button.

To Auto Close the Entire Powerlouvre™ Window or All Motors Operated By A Remote Receiver Unit

To quickly and fully close the entire Powerlouvre[™] Window or all motors operated by a Remote Receiver Unit from any position, press and hold the middle TOGGLE button (figure four) on the Standard Remote Control for 3 seconds. The top banks or the motors controlled by channel 1 will close first followed by the lower banks or the motors controlled by channel 2.



