VERTICAL BLIND MOTOR REMOTE (1144)

For use with 1140 Vertical Motor

Technical Data	Battery Specification: Li-ion Battery, 3.7V. Please charge the battery when the motor alarm beeps or motor fails to turn the blind. Step Operation Result			Channel # Channel + Clock wise tilt No use 45°/90° LOUVOLITE Channel # Channel + Cha		
Pairing remote control with motor	PLEASE SKIP STEP ONE AND GO TO THE STEP TWO IF THE MANUFACTURER HAS PROGRAMMED A REMOTE WITH A MOTOR BEFORE DELIVERY.					
	1	Press and hold down the SETTING button on the motor.	Release this button when the LED flashes red.			
	2	Press the CONFIRM button on the back of the remote control	When the LED flashes green the remote will now been paired with the motor			
Changing motor rotation direction	1	Pres: button and the button at the same time to change the motor direction	Release both buttons when the Green LED flashes. The direction will now be reversed	(3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		
Set up tilt range	THE WHOLE LIMIT SETTING MUST BE FINISHED AT ONE TIME					
	1	Press and hold LIMIT button on the back of the remote	Release the button when the Red LED flashes on the motor			
	2	Motor turns in a clockwise direction and stops when you reach the end	Red LED flashes			
	3	Motor turns in a anticlockwise direction and stops when it reaches the end	Red LED flashes. Now the limit settings have been done for both ways	3		

Operation	Step	Operation	Result	Illustration	
Program a second remote with an already programmed remote	1	Press and hold the LIMIT button on the first programmed remote A then press the CONFIRM button	Release both buttons when the Red LED flashes		
	2	Now press the CONFIRM button on remote B	Green LED flashes, now all programmed remotes have been detected	1 2	
Delete all remotes	1	Press SETTING button on the motor 3 times	Green LED flashes, now all programmed remotes have been deleted		
Delete one remote from the motor	2	Press CONFIRM button 2 times on the back of the remote	Green LED flashes, now the remote has been deleted from the motor		
Charging	The motor works with Li-ion battery, please charge it when the motor alarms or work are faltering. Please charge the motor using a professional charger DC5V. Charging time: Charge for 6 hours or when the indicator turns Green. Please remove the charger once it's full.				
FAQ	If nothing works then please check the following: - Make sure you change the motor battery first. - If the motor continues to turn continuously, the user hasn't setup the limit successfully. You will need to re-set the limit.				