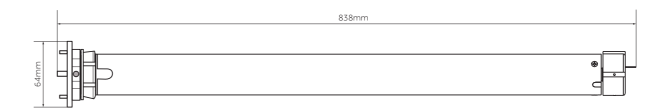


XL ROMAN BLIND BATTERY MOTOR 191713



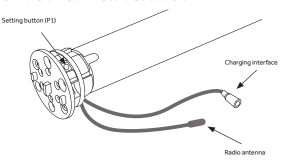
FUNCTIONAL FEATURES

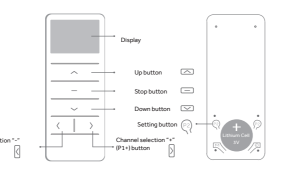
- Bi-Directional Functionality
- Electronic Limit Setting
- Jog Mode
- Program / Operation Button (P1)
- Three Speed Settings
- Cordless Lithium-ion Battery

- Mains / Solar Charging
- Switch Direction
- Built-in Radio Receiver
- Favourite Stop Position
- Internally Stored Settings
- Pair with up to 10 Control Devices

PROGRAMMING

BUTTON SPECIFICATION





INITIAL FACTORY SET UP

1 PAIRING A REMOTE



Note: After pairing a remote control device and before setting limits, the motor will be default to jog-mode To switch to continuous-mode, see REMOTE SETTINGS STEP 1

3 SETTING TOP LIMIT



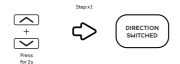








2 SWITCHING DIRECTION (OPTIONAL)



To switch after limits have been set, see P1 BUTTON SETTINGS STEP 3

4 SETTING BOTTOM LIMIT









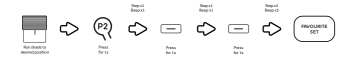


REMOTE SETTINGS

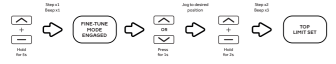
1 JOG-MODE / CONTINUOUS-MODE



3 SETTING A FAVOURITE STOP POSITION



5 FINE-TUNING A TOP LIMIT

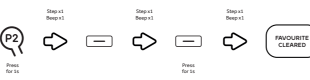


2 SETTING SPEEDS

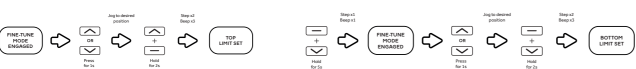


Note: If this process does not result in two steps and a beep, the minimum or maximum speed has bee

4 CLEARING A FAVOURITE STOP POSITION



6 FINE-TUNING A BOTTOM LIMIT



REMOTE SETTINGS (CONTINUED)

7 ADDING/REMOVING AN EXTRA REMOTE

- existing remote control device
- remote control device to add/remove

METHOD 1

METHOD 2



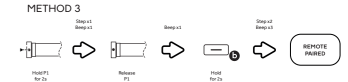












P1 BUTTON SETTINGS

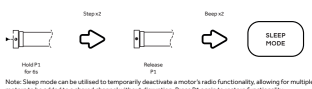
SHORT PRESS FUNCTION



3 SWITCHING DIRECTION



2 SLEEP MODE





4 RESTORING FACTORY SETTINGS

TECHNICAL SPECIFICATION - XL ROMAN BATTERY MOTOR 191713

OUTPUT SPEED	28RPM	RATED CURRENT 1.16A
RATED TORQUE	2N.m	IP PROTECTION RATING 44
RATED VOLTAGE	12v	LIFTING CAPACITY
RATED POWER	14W	RUNNING NOISE



Decorquip Ltd. hereby declare that the motor covered by these instructions (XL Roman Battery Motor 191713), is in conformity with the essential requirements of the applicable European Directives and, in particular, the Electromagnetic Compatibility Directive 2014/30/EU, Machinery Directive 2006/42/EC and Radio Directive 2014/53/EU.



Damaged/unused electrical products and batteries are not be disposed with regular household waste. Dispose of this $motor\ in\ compliance\ with\ your\ authorities\ was te\ regulations.\ Alternatively,\ return\ your\ motors\ to\ Decorquip\ Ltd.$

Decorquip Ltd

Rhymney House, Unit 8, Bedwas House Industrial Estate, Bedwas, Caerphilly, CF83 8DW. T: 029 2088 0811