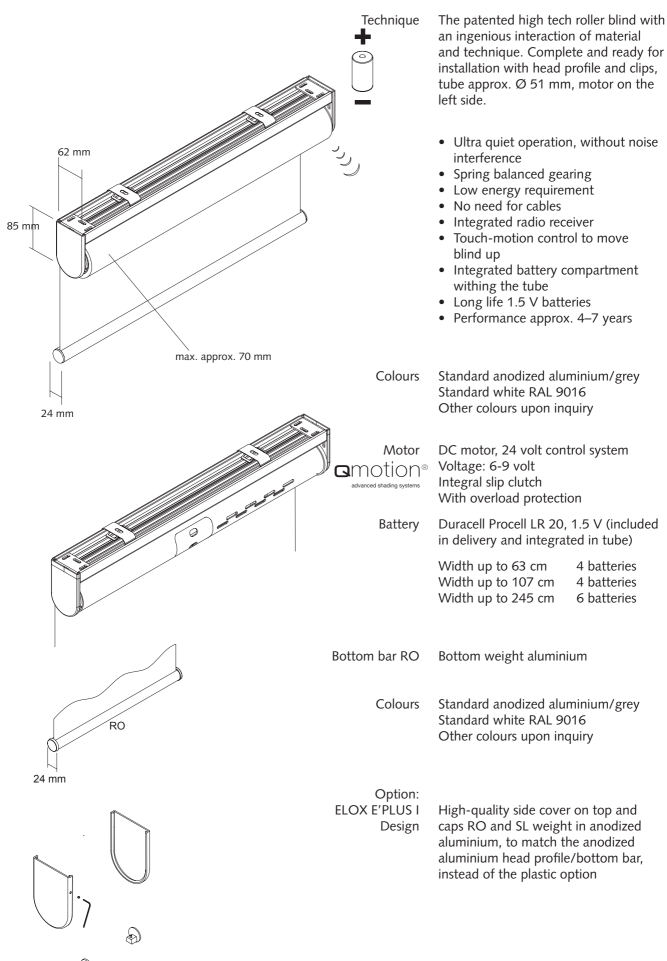
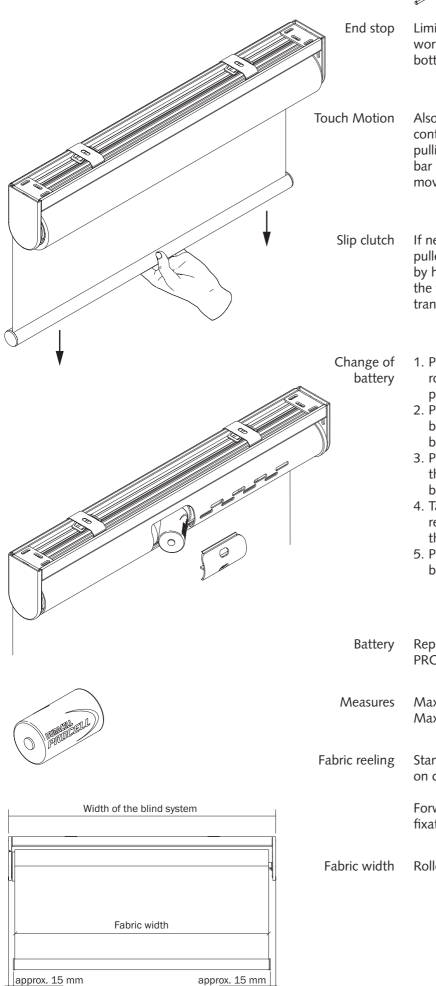
ECOTRIC PLUS I RTS TECHNIQUE MOTOR 24 V





ECOTRIC PLUS I RTS **TECHNIQUE MOTOR 24 V**





Limit switch preset for bottom at the works, individually adjustable top and bottom on site

Also operable without the remote control. The motor is activated by pulling lightly by hand on the bottom bar (approx. 5 cm) and the curtain then moves automatically upwards

If necessary, the blind can be slowly pulled down to the required position by hand on the bottom bar. Then use the touch motion function or the radio transmitter to roll it up automatically

- 1. Press the button DOWN until the roller blind stays at the lowest end position.
 - 2. Pull briefly by hand on the bottom bar (approx. 10 cm) so that the roller blind lifts to the 75% position
 - 3. Pull the curtain down by hand on the bottom bar until you can see the battery compartment
 - 4. Take off the grey battery cap and replace the batteries, then replace the cap (lined up with the shaft)
 - 5. Press the button UP and the roller blind lifts to the top position

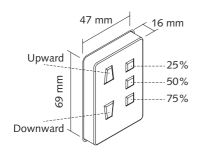
Battery	Replacement battery DURACELL PROCELL LR 20, 1.5 V MN 1300
Measures	Max. width 245 cm Max. height 260 cm
abric reeling	Standard backward reeling for fixation on ceiling or wall
	Forward reeling on request only for fixation on ceiling possible
abric width	Roller blind width – approx. 3.0 cm



Radio Transmitter

1-channel





0

80 mm

80 mm

0

Ø

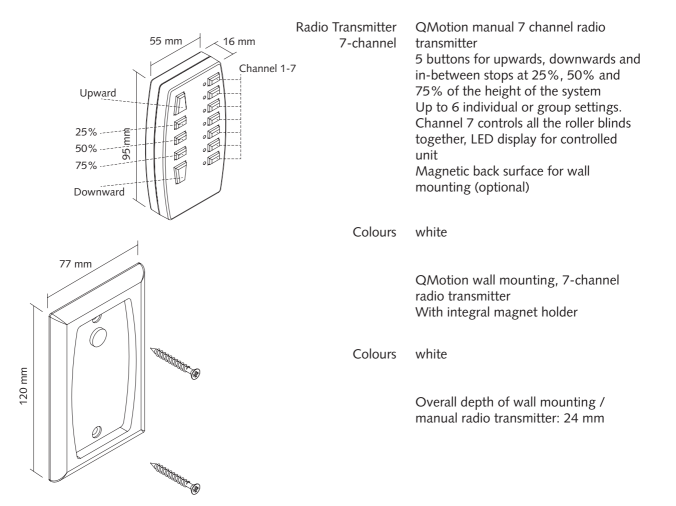
QMotion manual single channel radio transmitter 5 buttons for upwards, downwards and in-between stops at 25%, 50% and 75% of the height of the system Magnetic back surface for wall mounting (optional)

Colours white

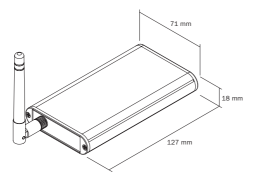
QMotion wall mounting, manual single channel radio transmitter With integral magnet holder

Colours white

Overall depth of wall mounting / manual radio transmitter: 22 mm







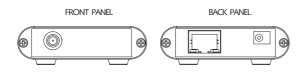
App Control C QSync la t

CONTROL

ECOTRIC PLUS I + II RTS

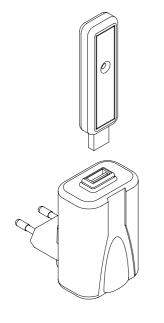
QMotion App and the QSync technology transforms a Smart-Phone or Tablet into the most elegant and functional transmitter for ECOTRIC PLUS I+II. Transmission range 10–15 m

Colours grey



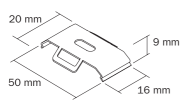
Signal amplifier QRelay QRelay when needed and is compatible with the radio transmitters. Transmission range up to 10 m

Colours black



ECOTRIC PLUS I + II RTS INSTALLATION





Clip Standard We supply the roller blinds fully assembled with the relevant clip installation arrangement approx. 4 to 6 cm from the end of the roller:

Up to 99 cm width: 2 pieces As of 100 cm up to 149 cm width: 3 pieces As of 150 cm up to 199 cm width: 4 pieces As of 200 cm up to 250 cm width: 5 pieces

Colours Standard nickel-plated Standard white RAL 9016 Other colours upon inquiry

The clips shall be fixed straightended to the ceiling or the wall

Function clip Fit the head profile with its rear side in the clips. Then press the front of the roller blind upwards into the clips until it locks in



