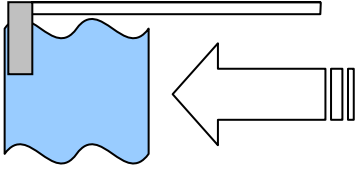

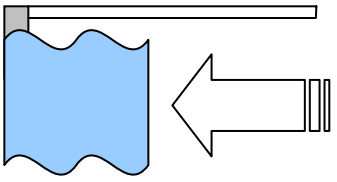

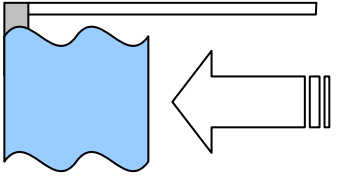



| Program: IMMEDIATE LATCHED (most common) | | |
|--|--|---|
| Steps | What to do | Results |
| 1 | Insert LV Test Switch into low voltage port (or AC Test Switch into motor port) Move curtain to "Open" |  |
| 2 | Press the Black Set-Button "Longer than 5 seconds, until Red LED is blinking | Set-LED is "Blinking"  |
| 3 | Press Switch towards the "Open" Position for Less than 2 seconds | <ul style="list-style-type: none"> - Motor jerks (jogs) - LED turns off - Mode now memorized |

| Program: LATCHED AFTER 1 SECOND (verticals) | | |
|---|--|---|
| Steps | What to do | Results |
| 1 | Insert LV Test Switch into low voltage port (or AC Test Switch into motor port) Move curtain to "Open" |  |
| 2 | Press the Black Set-Button "Longer than 5 seconds, until Red LED is blinking | Set-LED is "Blinking"  |
| 3 | Press Switch towards the "Open" Position for BETWEEN 2- 5 seconds | <ul style="list-style-type: none"> - Motor jerks (jogs) - LED turns off - Mode now memorized |

| Program: NOT LATCHED (used with Radio remote control) | | |
|---|--|---|
| Steps | What to do | Results |
| 1 | Insert LV Test Switch into low voltage port (or AC Test Switch into motor port) Move curtain to "Open" |  |
| 2 | Press the Black Set-Button "Longer than 5 seconds, until Red LED is blinking | Set-LED is "Blinking"  |
| 3 | Press Switch towards the "Open" Position for Greater than 5 seconds until motor jogs | <ul style="list-style-type: none"> - Motor jerks (jogs) - LED turns off - Mode now memorized |

For more information contact: