

# STANDARD QUICK PROGRAMMING FOR RTS MOTORS

- CL32 CORD LIFT WIREFREE™
- R28 Roll Up WIREFREE™
- NEW** ● ROLL-UP 28 WireFree™ RTS
- ST30 SONESSE® 30
- ST40 SONESSE® 40
- ALTUS® 40
- ST50 SONESSE® 50
- SONESSE® ULTRA 50
- ALTUS® 50
- ALTUS® 60

## CL32 CORD LIFT WIREFREE™- BATTERY OR TRANSFORMER POWERED



Side view

12V DC



PLEATED/CELLULAR SHADES



ROMAN/WOVEN SHADE

## R28 ROLL UP WIREFREE™ RTS-BATTERY OR TRANSFORMER POWERED



Side view

30 mm motor diameter

12V DC



ROLLER SHADE



ROMAN/WOVEN SHADE



SHEER HORIZONTAL SHADE

## ROLL-UP 28 WIREFREE™ RTS-BATTERY OR TRANSFORMER POWERED



V1 style head

30 mm motor diameter

**NEW**

12V DC



ROLLER SHADE



ROMAN/WOVEN SHADE



SHEER HORIZONTAL SHADE

# STANDARD QUICK PROGRAMMING FOR RTS MOTORS

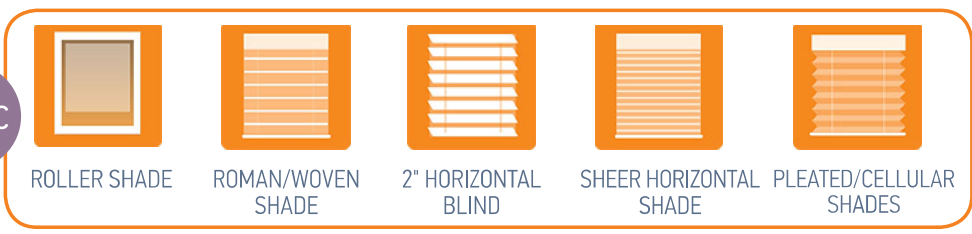
## ST30 SONESSE® 30 RTS - TRANSFORMER OR LOW VOLTAGE HARDWIRED



30 mm motor diameter

Side view

24V DC



ROLLER SHADE    ROMAN/WOVEN SHADE    2" HORIZONTAL BLIND    SHEER HORIZONTAL SHADE    PLEATED/CELLULAR SHADES

## ST40 - SONESSE® 40 RTS - HARDWIRED OR PLUG-IN



40 mm motor diameter

Side view

120V AC



ROLLER SHADE    ROMAN/WOVEN SHADE    2" HORIZONTAL BLIND    SHEER HORIZONTAL SHADE    PLEATED/CELLULAR SHADES

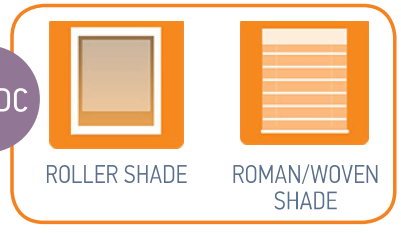
## SONESSE® ULTRA 50 DC RTS - TRANSFORMER OR LOW VOLTAGE HARDWIRED



50 mm motor diameter

Side view

24V DC



ROLLER SHADE    ROMAN/WOVEN SHADE

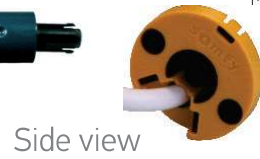
\*Please note: If you cannot identify the motor or control being used, please contact Somfy customer service at 877-22 SOMFY

# STANDARD QUICK PROGRAMMING FOR RTS MOTORS

## ALTUS® 40 - HARDWIRED OR PLUG-IN



40 mm motor diameter



Side view

120V AC



AWNING



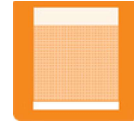
ROLLING SHUTTER



2" HORIZONTAL BLIND



ROMAN/WOVEN SHADE



EXTERIOR SOLAR SCREENS



ROLLER SHADE

## ST50 SONESSE® 50 RTS - HARDWIRED OR PLUG-IN



50 mm motor diameter



Side view

120V AC



ROLLER SHADE



ROMAN/WOVEN SHADE



2" HORIZONTAL BLIND

## SONESSE® ULTRA 50 AC RTS - HARDWIRED OR PLUG-IN



50 mm motor diameter



Side view

120V AC



ROLLING SHUTTER



ROMAN/WOVEN SHADE

# STANDARD QUICK PROGRAMMING FOR RTS MOTORS

## ALTUS® 50 - HARDWIRED OR PLUG-IN



50 mm motor diameter



Side view

120V AC



AWNING



ROLLING SHUTTER



2" HORIZONTAL BLIND



ROMAN/WOVEN SHADE



EXTERIOR SOLAR SCREENS



ROLLER SHADE

## ALTUS® 60 - HARDWIRED OR PLUG-IN



60 mm motor diameter



Side view

120V AC



AWNING



ROLLING SHUTTER

\*Please note: If you cannot identify the motor or control being used, please contact Somfy customer service at 877-22 SOMFY


## STANDARD QUICK PROGRAMMING FOR RTS MOTORS

- CL32 CORD LIFT WIREFREE™
- R28 Roll Up WIREFREE™
- NEW** ● **ROLL-UP 28 WIREFREE™**
- ST30 SONESSE® 30
- ST40 SONESSE® 40
- ALTUS® 40
- ST50 SONESSE® 50
- SONESSE® ULTRA 50
- ALTUS® 50
- ALTUS® 60

*\*Additional settings (sleep mode and speed adjustment) are available for the Roll-Up 28 WireFree™ RTS motor. For instructions see page 43.*

### FACTORY MODE

 **BEFORE YOU BEGIN:** Motors are shipped in **factory mode**, without set limits or programmed transmitters.

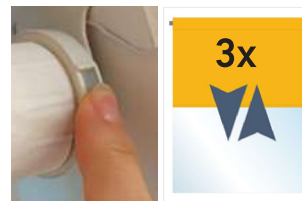
 *Note - If motor is 120V AC hardwired and cannot be disconnected, please contact an electrician prior to calling Somfy customer service for assistance.*

### CONNECT THE MOTOR TO POWER


With the motor installed in window covering, connect power only to the motor being programmed (120V AC, or 12V DC or 24V DC transformer or 12V battery wand).

### FOR ROLL-UP 28 WIREFREE™ RTS motors:

Wake up the motor by **BRIEFLY PRESSING** the motor head **PROGRAMMING BUTTON** or plug in the charger.  
The shade will briefly jog three times.

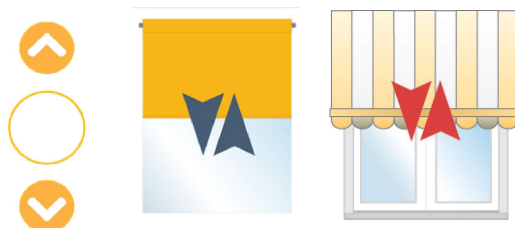


### PROGRAMMING MODE

 *While programming, the motor should not be inactive for more than 2 minutes or it will exit programming mode. Roll-up 28 motor will return to sleep mode after 15 minutes of inactivity.*

### STEP 1: INITIATE PROGRAMMING

On the transmitter, **PRESS & HOLD** both the **UP** and **DOWN** simultaneously until the motor jogs.



A jog is a brief up and down or in and out motion.

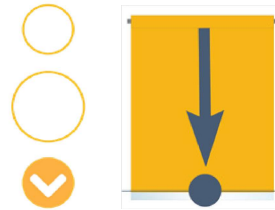
In **programming mode**, the window covering will move only when the **UP** or **DOWN** is held (momentary fashion).

# STANDARD QUICK PROGRAMMING FOR RTS MOTORS

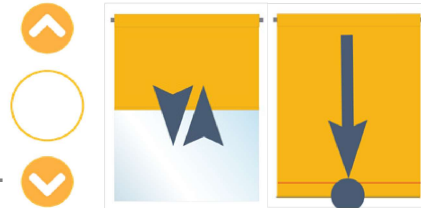
## ADJUSTING LIMITS IN USER MODE

### To Change the Lower Limit

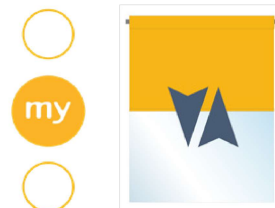
**STEP 1:** Press **DOWN** to send the window covering to its current LOWER Limit.



**STEP 2:** **PRESS & HOLD** both **UP** and **DOWN** simultaneously until the window covering jogs. Adjust to a new LOWER limit position.

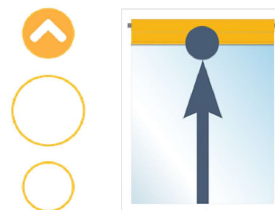


**STEP 3:** **PRESS & HOLD MY/STOP** until the window covering jogs, to confirm new limit.

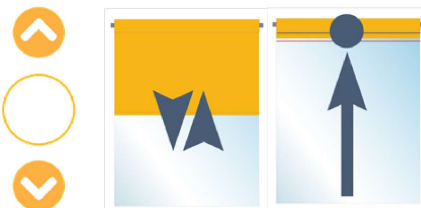


### To Change the Upper Limit:

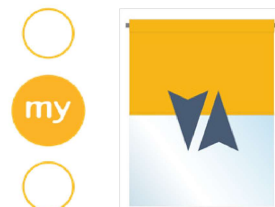
**STEP 1:** **BRIEFLY PRESS UP** to send the windowcovering to its current UPPER Limit.



**STEP 2:** **PRESS & HOLD** both **UP** and **DOWN** simultaneously until the window covering jogs. Adjust to a new UPPER limit position.



**STEP 3:** **PRESS & HOLD** the **MY/STOP** button until the window covering jogs, confirming the new limit.



## SETTING INTERMEDIATE PREFERRED “MY” POSITION

Using the UP and DOWN buttons send the window covering to the desired intermediate “my” position. Once it is reached, **BRIEFLY** press **MY/STOP** to stop the shade and then **PRESS & HOLD MY/STOP** until a jog - confirming the "my" position.

