

## ACCESSORIES\*

These additional accessories help customize your Progressive Screen to fit your needs beyond the ordinary! Going out of town and want to give the impression of an occupied home? Prefer your solar screen to lower automatically at sunset? During breezy conditions, wouldn't it be convenient if the screen rolled *itself* up? With the Soliris, Eolis, and Chronis Timer, you have to option to command your motorized screen to do any one of those things by simply programming the transmitter!

### SOLIRIS 24V SUN AND WIND SENSOR

- Sun intensity and wind speed thresholds can be set right on the sensor
- Soliris will command the motor roll a screen up or down as needed, via radio signal
- Includes a 24V DC transformer to provide power
- No additional wiring is needed
- Can be hard wired or plugged into an outlet
- Radio range up to 65 ft
- Can operate a single unit or multi units (multi units will operate as a group)
- 9-1/3" X 6-1/3"



### EOLIS 24V WIND SENSOR

- Wind speed threshold can be set right to the sensor
- Eolis will command the motor to roll a screen up or down as needed, via radio signal
- Includes a 24V DC transformer to provide power
- No additional wiring is needed
- Can be hard wired or plugged into an outlet
- Radio range up to 65 ft
- Can operate a single unit or multi units (multi units will operate as a group)
- 9-1/3" X 6-1/3"



### CHRONIS RTS TIMER

- Will automatically raise and lower screen based on pre-set time of day
- Programmable for the same time each day, or different times every day
- Security function raises/lowers screen randomly implying an occupied home
- No plugs or external wiring needed
- Operates on 2 AAA batteries
- Can also be used as a regular remote control
- Radio range up to 65 ft
- Optional light sensor, so automation can be determined by sun levels (Chronis Lite)
- Face mounting design
- 3-1/8" X 3-1/8" x 1"



*\*All accessories listed are compatible with standard Hertz and O2 plus motors included with motorized screen.*



## ACCESSORIES\*

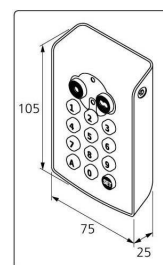
### WALL MOUNT SINGLE CHANNEL REMOTE

- Single channel design, operates single motor
- No plugs or external wiring needed
- Radio range up to 65 ft
- Face mounting design
- White color



### DIGITAL SECURITY KEY PAD

- For users looking for a more secure entry
- This option should be considered a security deterrent but by no means will it prevent entry
- Must be used in conjunction with a remote for motor programming purposes
- Two channel design to operates one unit per channel
- Control is limited to authorized users via user selected user security codes
- Black color
- To ensure proper operation do not install on a metal surface



### KEY CHAIN REMOTE

- Much like a garage door opener or vehicle remote
- Two or four channel designs operate one unit per channel
- Attaches easily to most key chains (does not include key ring)
- Sleek black color and slim design



### DECOFLEX IN WALL REMOTE

- Recesses into wall like a light switch
- No wiring required, radio transmitter
- Single channel or multi channel design (multi shown)
- Capable of individual or group control
- White color



### RTS UNIVERSAL INTERFACE

- Used to communicate between home automation and motorized screen system
- Capable of individual or group control
- 16 channel design to operate multiple units at once or separately
- May be used with other transmitters or motorized accessories



*\*All accessories listed are compatible with standard Hertz and 02 plus motors included with motorized screen.*