





SilenTrac FEATURES



ULTRA QUIET MOTOR OPERATION

SilenTrac operates at the same noise level as a quiet room with no talking.



“CURTAIN SAVER” OBSTRUCTION SENSING

SilenTrac includes a feature for obstruction detection. For example, if the curtain is held while moving, the motor will stop before any damage occurs to the curtain.



ONE MOTOR OPTION FOR ANY APPLICATION

Regardless of fabric weight or track length, one primary and one secondary motor option simplifies the selection process.



CONTROL GROUPS OF DRAPERY

Grouping is available in applications where the Sensor Box is installed. In a group, moving one curtain manually, by pendant activation, or by using Smart Assist will send each curtain in the group to that position.



DUAL TRACKS ONLY REQUIRE A SINGLE CONTROL BOARD AND POWER SUPPLY

In dual applications, only one control board is needed. When a Sensor Box is installed, only secondary motors are needed. When a Sensor Box is not present, the primary motor is installed on the window side track and the secondary motor is installed on the room side track. Only one power supply is needed in dual applications.



INTEGRATED, BRACKETLESS FASCIA SYSTEM

Most other fascia systems require additional brackets for mounting, but the SilenTrac fascia system is integrated into the track using clips that snap into the top groove of the track. Aluminum and fabric covered fascia are available in multiple sizes and return shapes.



VARIETY OF CONTROL AND POWER OPTIONS

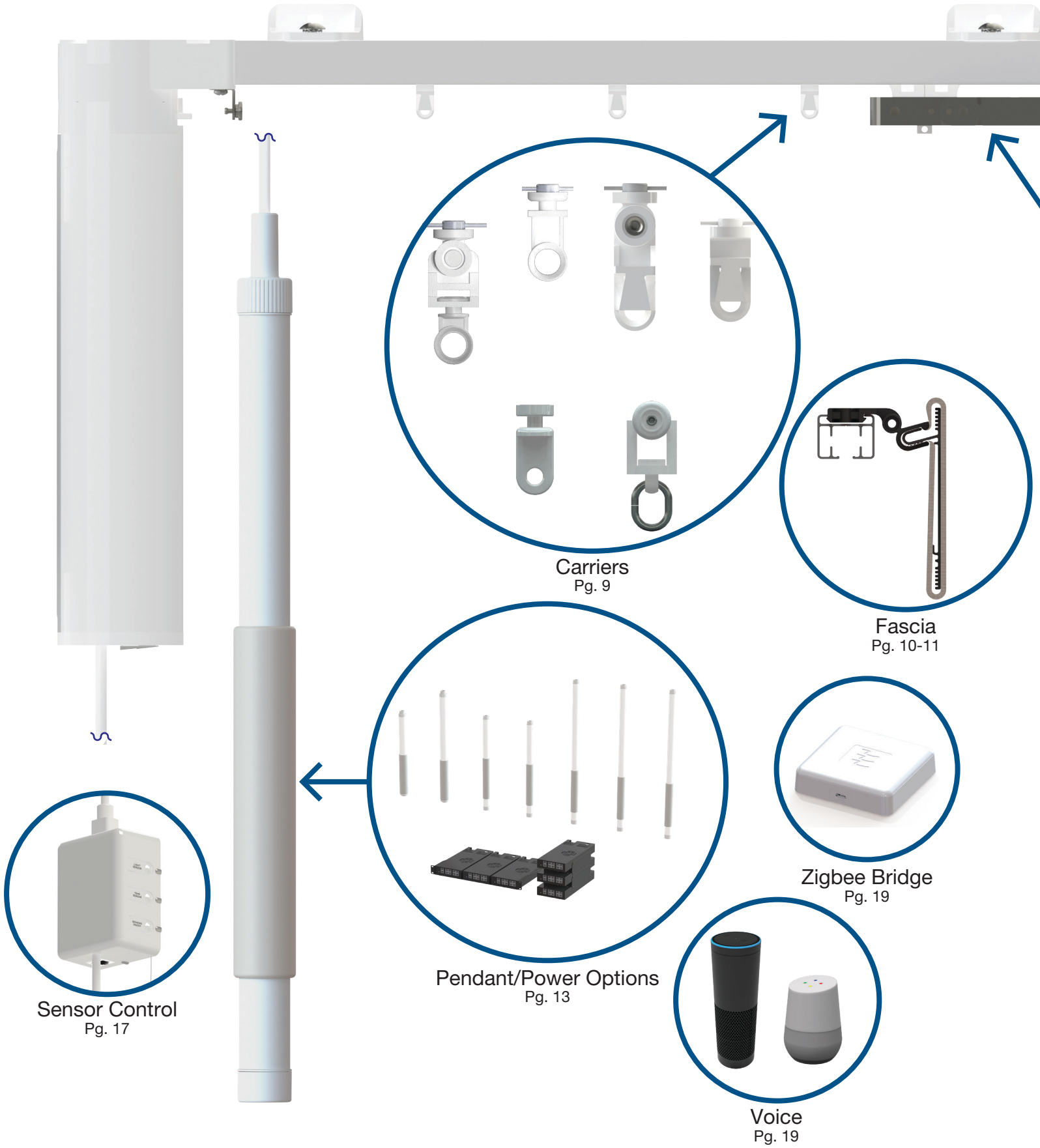
Control methods include manual control, pendant control, Smart Assist, handheld remote control, Current Touch (capacitive touch) remote control, and light and temperature sensor control (with Sensor Box). With Zigbee tracks, there is also phone app control, voice control, and third party integration. Power options include Alkaline, Lithium Ion, Low Voltage Wall Plug, and Hardwire. Power supplies are housed in the Pendant, and are interchangeable.



GROUNDBREAKING CARRIER DESIGN

Innovative design improvements to a standard drapery track set the SilenTrac apart. Design improvements include Pin Ripple Carriers, Continuous Ripple Ripplefold Carrier Arms, and Slim Pinch Pleat Carrier Arms.

TRACK OVERVIEW



Carriers
Pg. 9

Fascia
Pg. 10-11

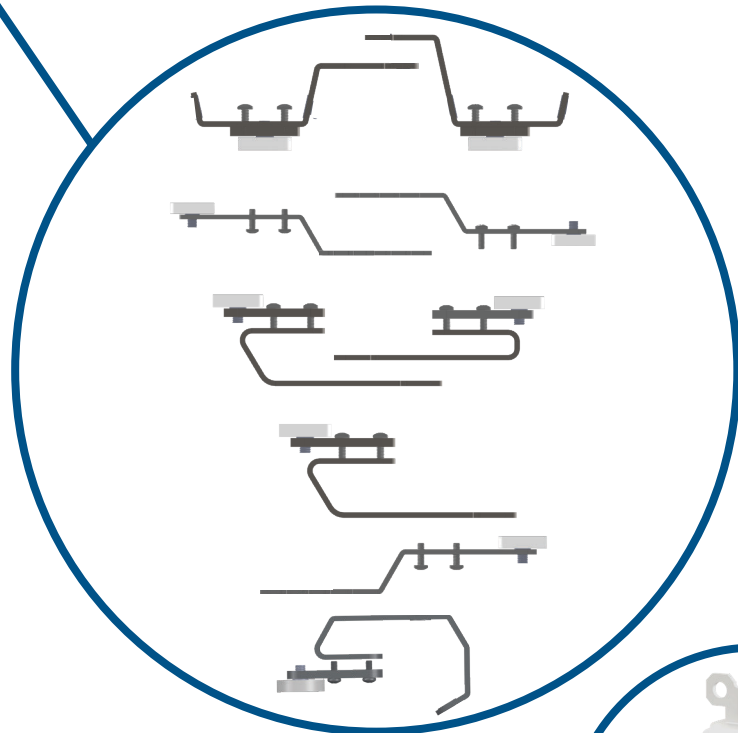
Zigbee Bridge
Pg. 19

Pendant/Power Options
Pg. 13

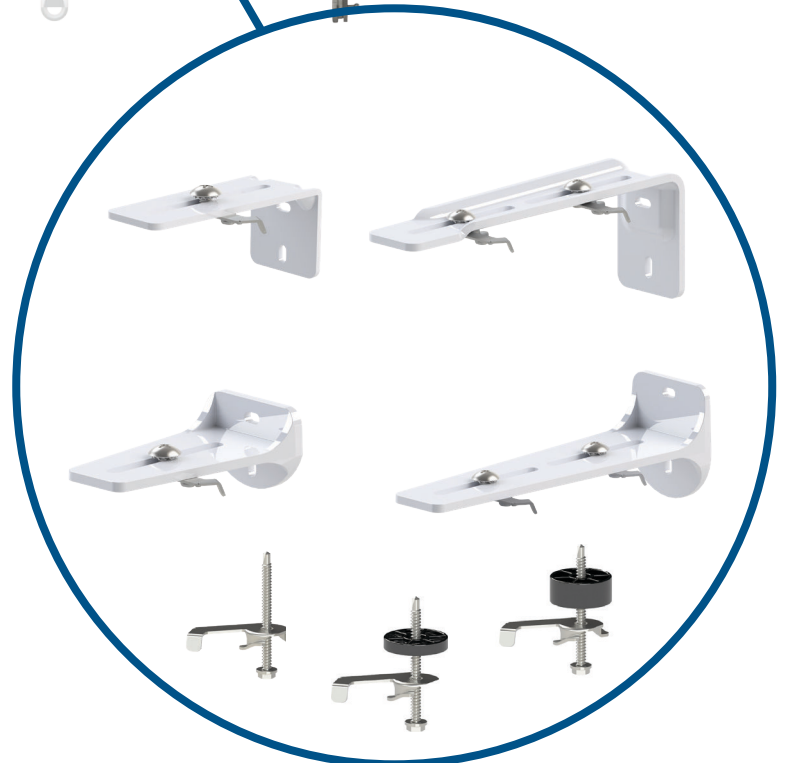
Sensor Control
Pg. 17

Voice
Pg. 19

TRACK OVERVIEW



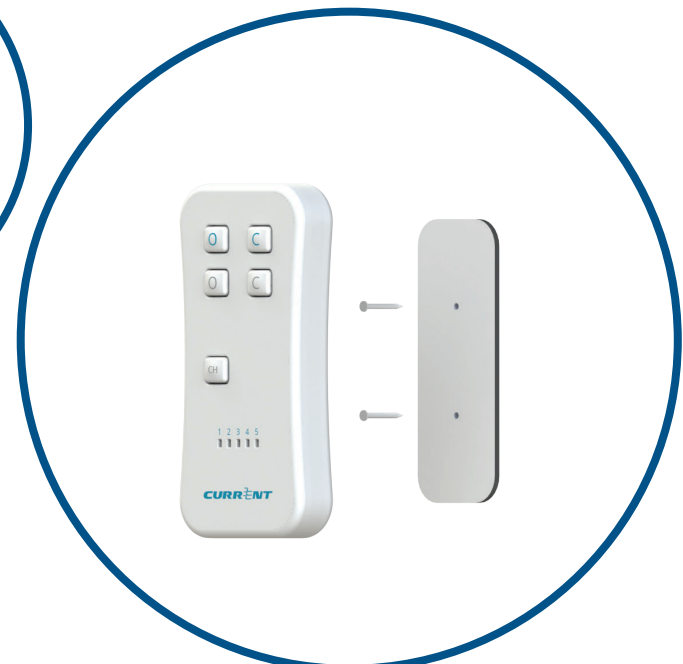
Carrier Arms
Pg. 8



Brackets
Pg. 7



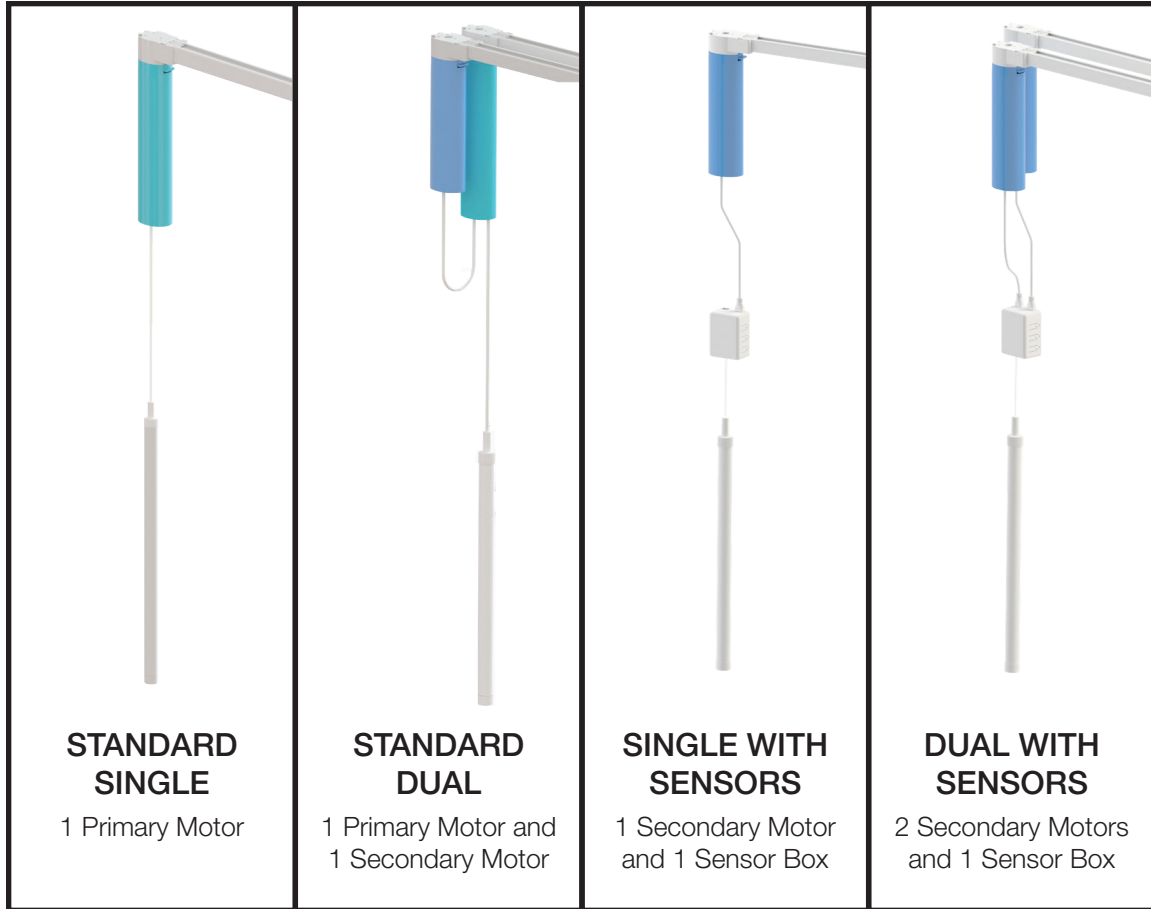
Coming Soon
Hardwire Switch
Pg. 18



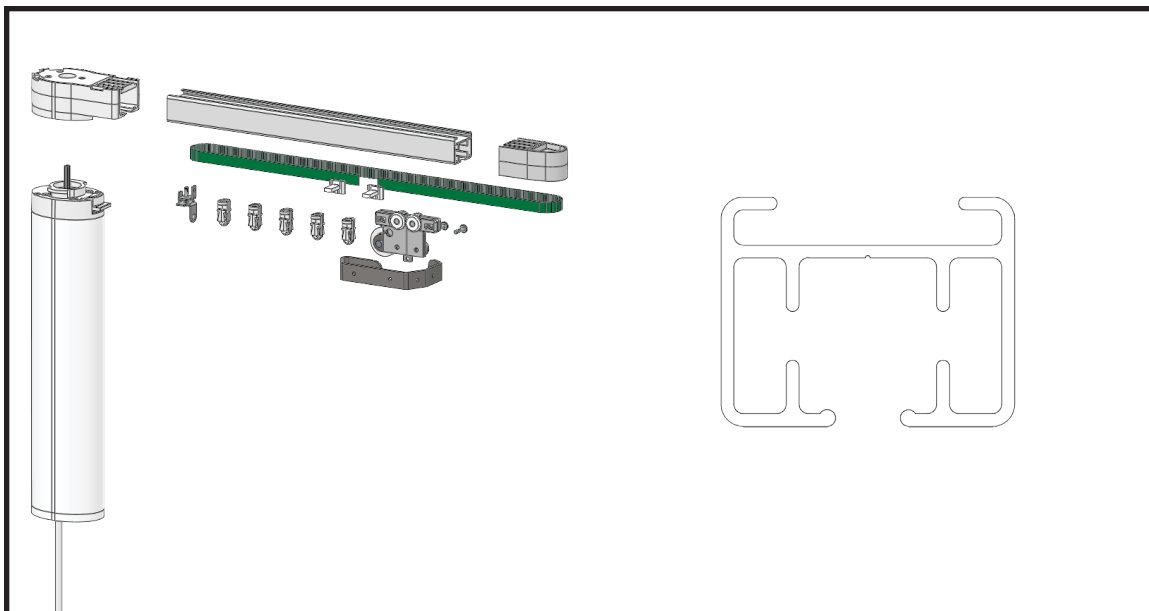
Remote Controls
Pg. 15-16

Our unique track design allows both roller and slider carriers to traverse the track ultra-quietly and smoothly. The top recess allows for easy installation of our proprietary fascia. The low profile motor design eloquently conceals motor placement on either single or dual track applications, improving curtain end conditions. Carrier, carrier arm, and bracket options enhance the track and curtain aesthetic, while a variety of power and control options allow for true customization based on customer needs.

TRACK APPLICATION



TRACK ASSEMBLY



TRACK BRACKETS

STANDARD BRACKETS



LOW PROFILE BRACKETS



CEILING OR RECESSED POCKET BRACKETS



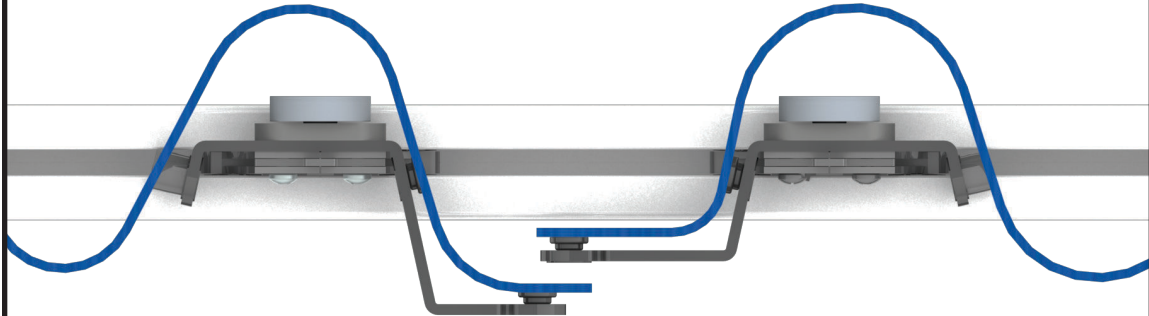
With No Fascia
Recessed Pocket Applications



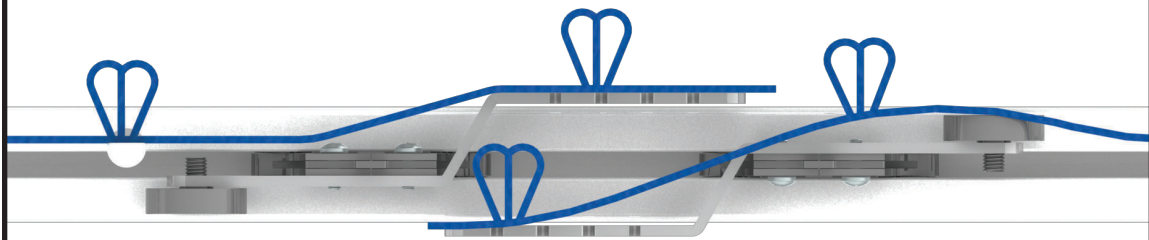
With Fascia

CARRIER ARMS

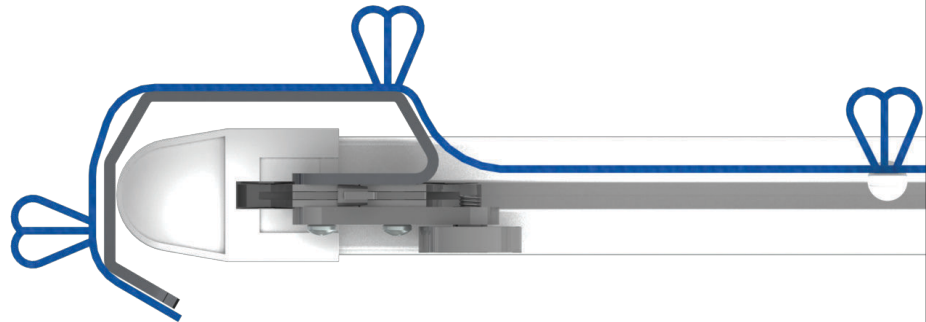
CONTINUOUS RIPPLEFOLD CENTER DRAW



SLIM PINCH PLEAT CENTER DRAW



WRAP AROUND PINCH PLEAT SIDE DRAW
(Also Available In Ripplefold And Pin Ripple)

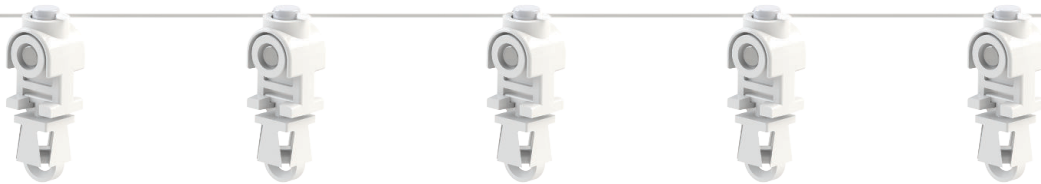


CARRIERS

PIN RIPPLE



Slider



Roller



Pin Placement

TRADITIONAL



Ripplefold
Roller



Ripplefold
Slider

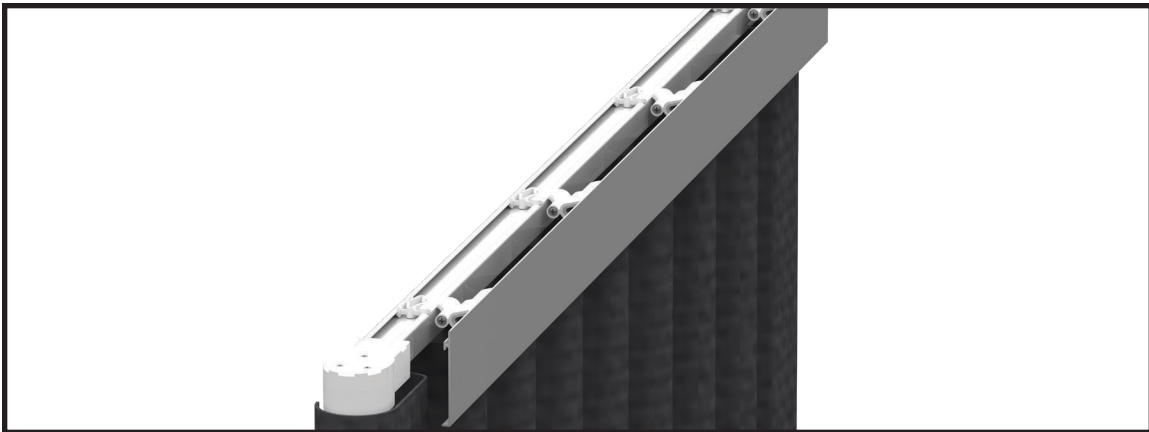
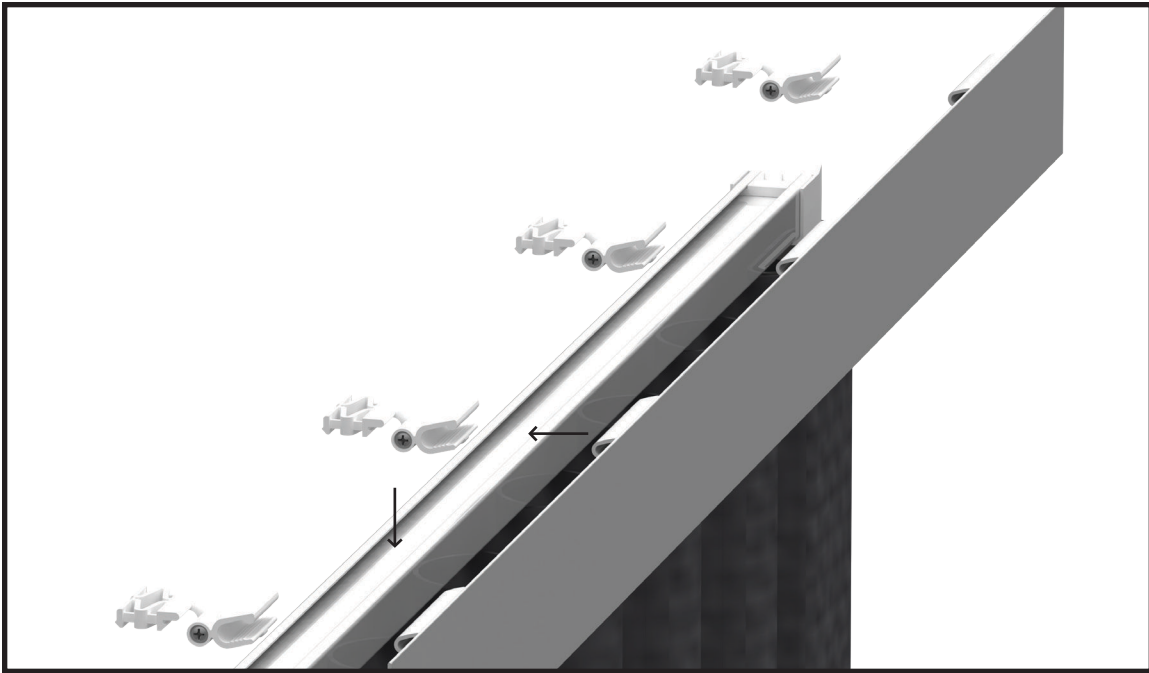


Pinch Pleat
Slider



Pinch Pleat
Roller

FASCIA OPTIONS



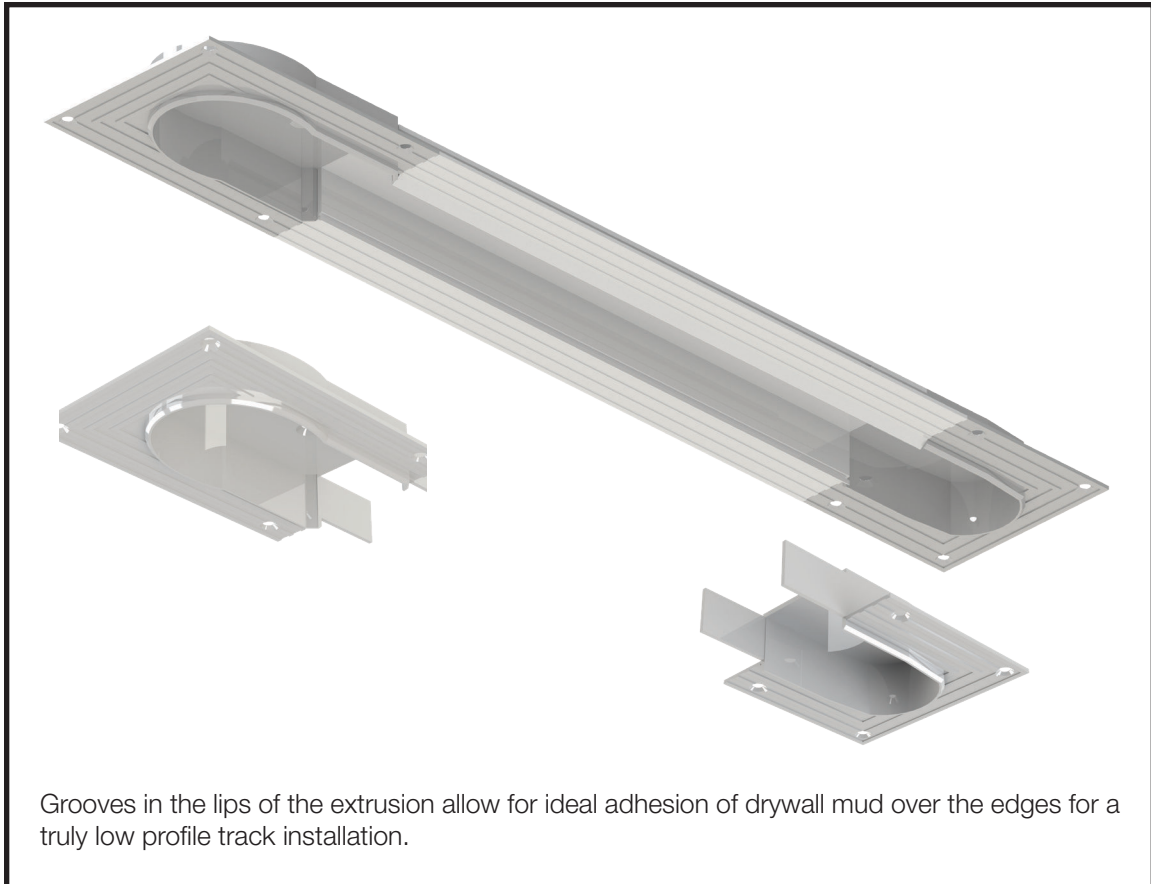
FASCIA OPTIONS

RETURN STYLES	SIZES	CLIPS	ALUMINUM FINISHES
	1.5" Aluminum		
	3.0" Aluminum		
	4.0" Fabric Covered		
	7.0" Fabric Covered		
	11.0" Fabric Covered		FABRIC FINISHES

Actual colors may vary slightly from the sample swatches above.

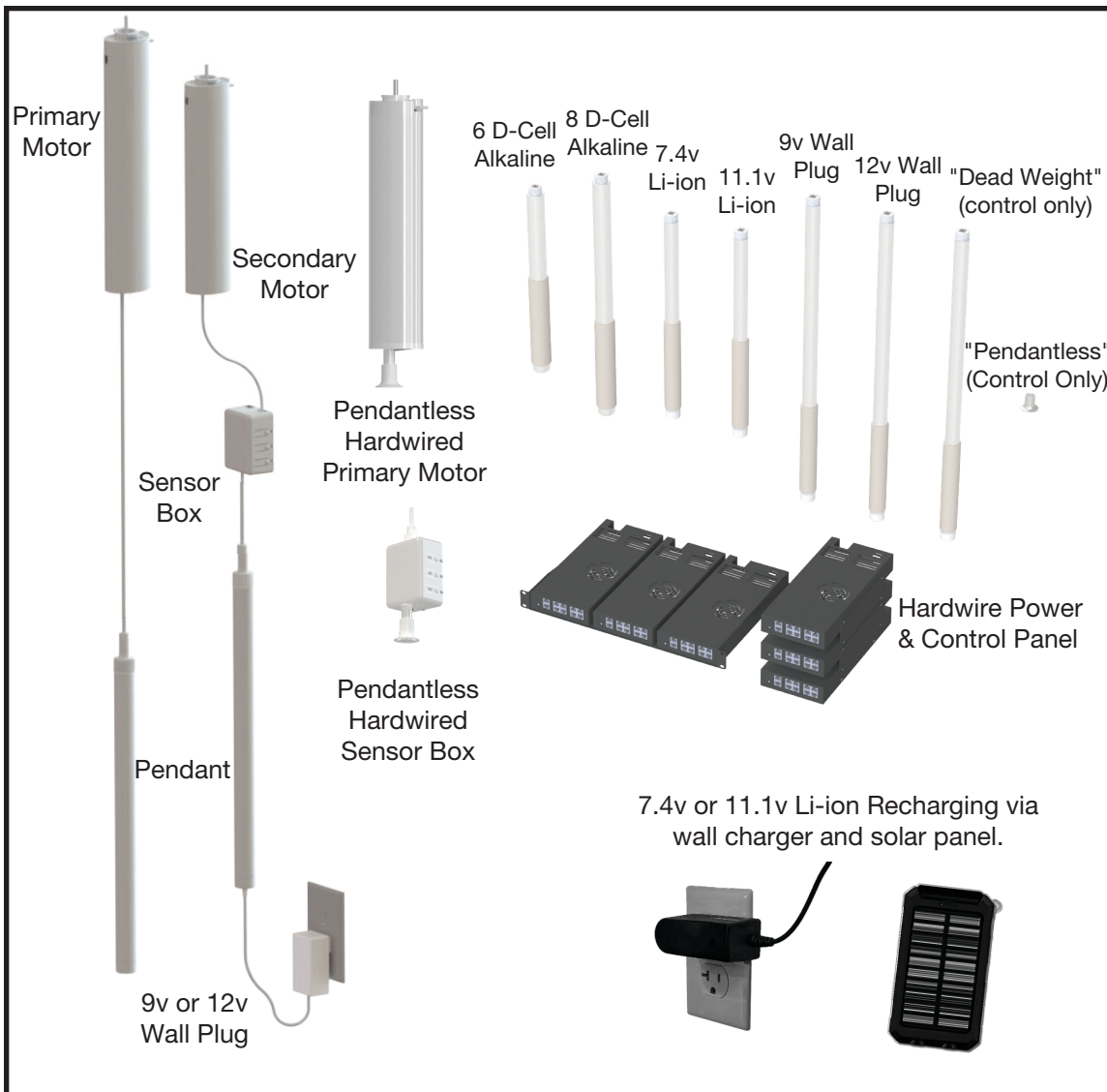
RECESSED POCKET EXTRUSION

For new construction, an extrusion is available to allow for the installation of the track into a recess in the ceiling. This aluminum extrusion and the paired ends install on the joist-side of the ceiling drywall to mask the track.



Grooves in the lips of the extrusion allow for ideal adhesion of drywall mud over the edges for a truly low profile track installation.

POWER



CONTROL OPTIONS

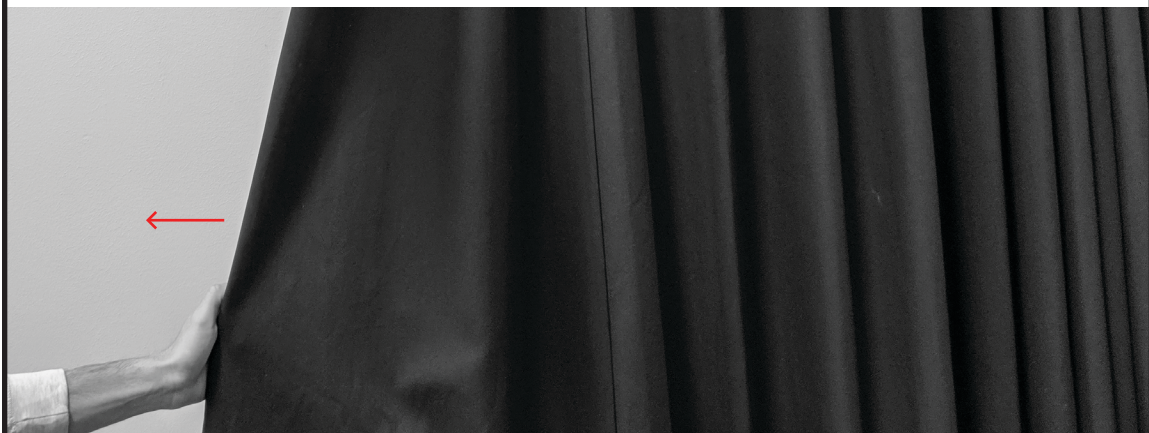
PENDANT CONTROL



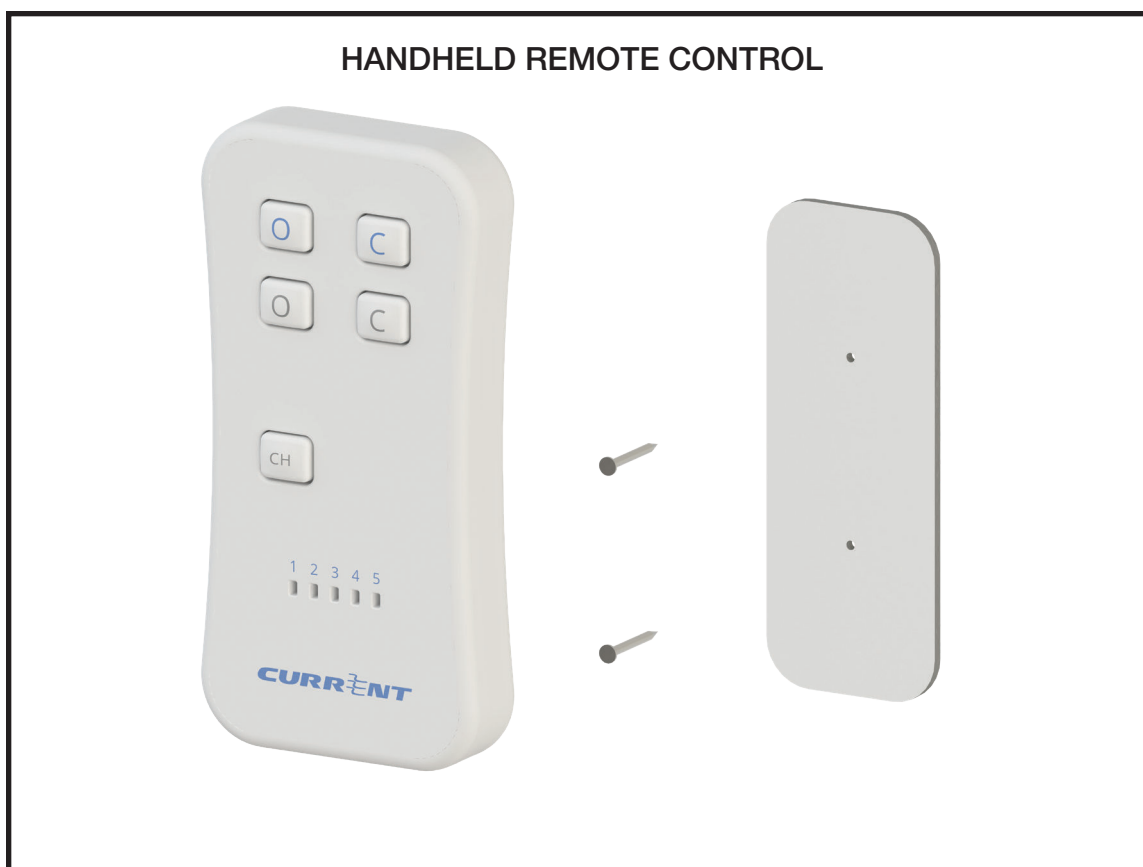
SMART ASSIST



MANUAL CONTROL



HANDHELD REMOTE CONTROL



The handheld ergonomic remote control can be used for both single and dual curtains. The magnetic back of the remote allows for wall mounting.

Included is an adhesive backed wall plate with optional brad nails to minimize damage to drywall.

CURRENT TOUCH REMOTE CONTROL

CURRENT TOUCH REMOTE CONTROL

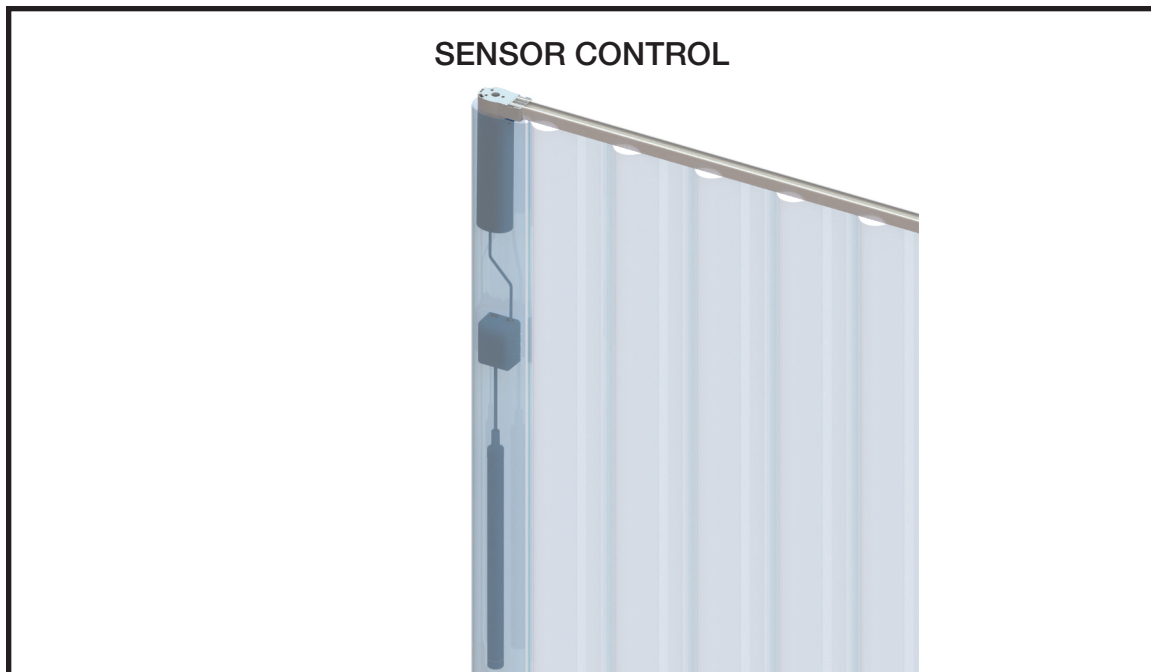
Wall Mount



Tabletop / Desktop



SENSOR CONTROL



LIGHT SENSOR

Press and release to toggle between three sensor modes.

TEMPERATURE SENSOR

Press and release to toggle between three sensor modes.

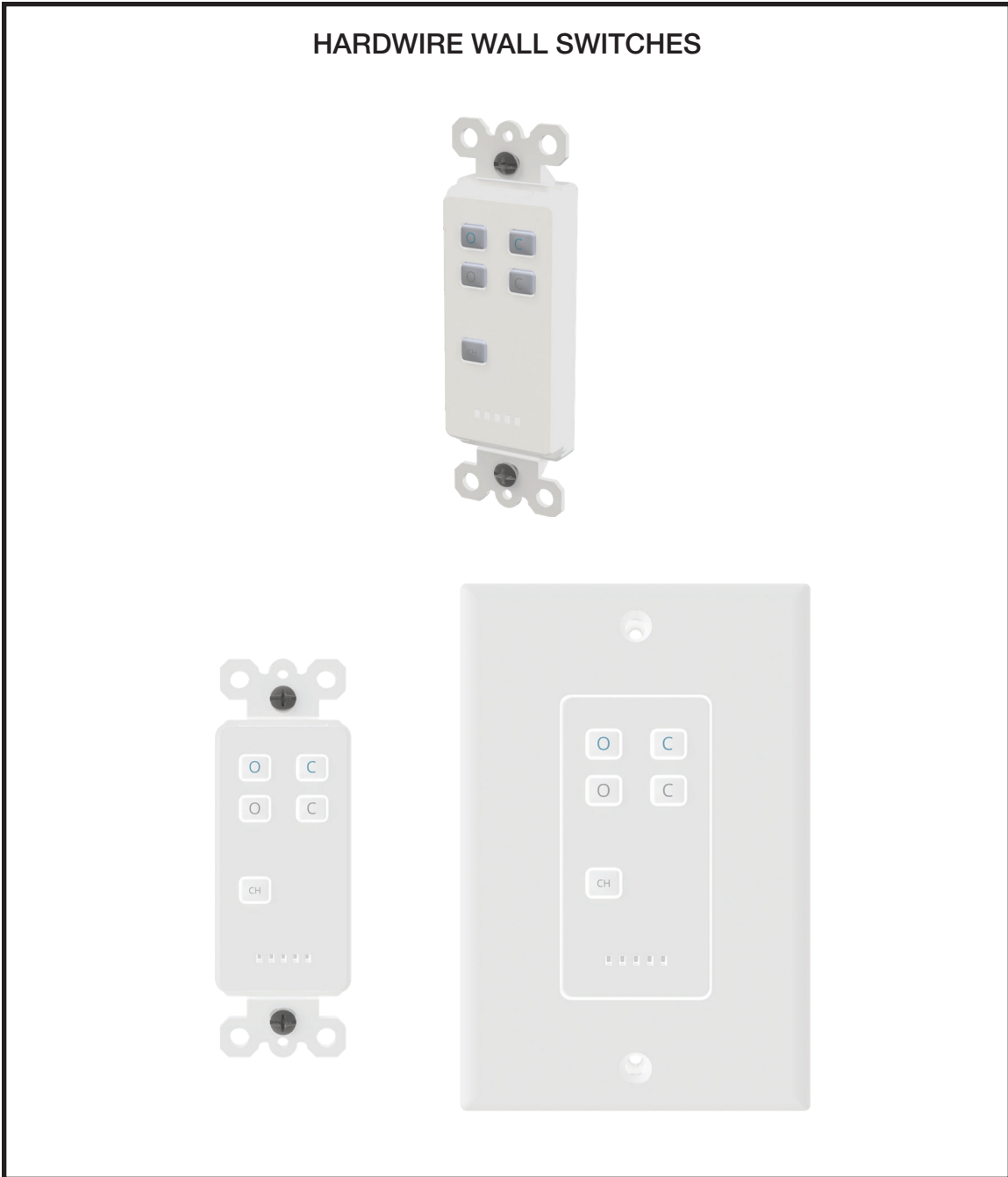
MASTER CONTROL

Press and release to toggle between all sensors on and all sensors off. Sensors will remember their last mode.

- Solid Green | Fully Automatic | Opens & Closes
- Flashing Green | Semi-Automatic | Closes Only
- Solid Red | Off | No Automatic Movements

HARDWIRE WALL SWITCHES

Coming Soon

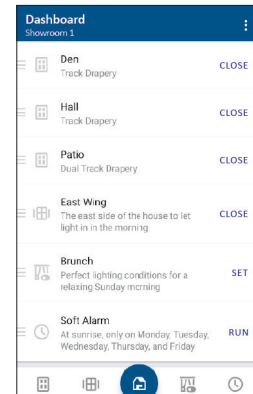


CONTROL OPTIONS

CURRENT LUXURY APP



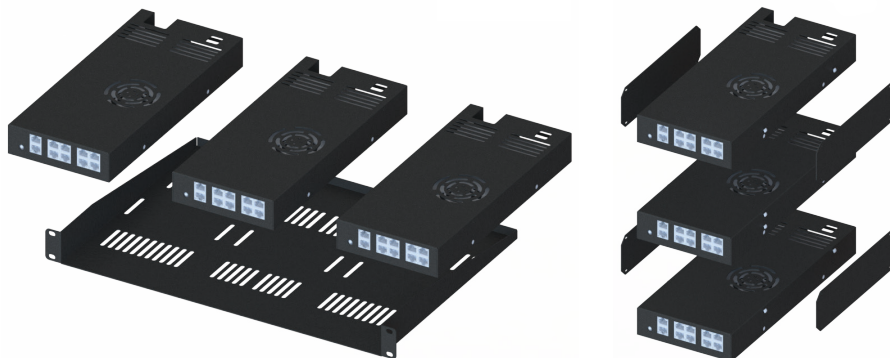
CURRENT
Luxury



ALEXA / GOOGLE



THIRD PARTY INTEGRATION



CURRENT

Luxury

03/2022

