



Supply Supply & Retail Price List **Product Guide**

888-523-2611 262-524-1007 (fax)



Motorized and Manual Shading Systems

Hospitality Commercial Residential



General Information



All BTX motorized systems are high value items and in some cases may require crating in order to ensure safe, damage-free shipment. Standard packaging charges are not included in prices shown. Freight and crating costs for large or unique products may vary depending on size of shipment. These will need to be evaluated on a per-order basis and may be subject to additional fees. Most trucking companies and common carriers charge higher rates for residential deliveries and oversized crates. Please contact factory for estimates.

While most products use electronic limits, some motorized systems feature internal mechanical limit switches. These systems are typically pre-set at the factory for automatic stop at open and close positions. It is recommended that the shade installer have a BTX motor test cable for job site testing to make limit adjustments when required.

BTX provides control solutions that are custom designed for your project. For complete pricing information on switches, IR or radio remote, low voltage interface, and other controls, please call the factory for more information.

This Price Guide has been designed so you will be able to select the motorization system that best meets your specific requirements at the best price level.

Contact a BTX Team Member for further information or assistance about:

- The choice or availability of fabrics
- Wiring and control methods
- How to integrate BTX motorized products into home automation systems and networks
- Design/installation questions
- Other matters concerning BTX products

All prices shown are F.O.B. factory. Custom crating charges may apply.

Prices are subject to change without prior notice.

1-800-422-8839 or 214-340-2800 and www.btxinc.com



General Overview



BTX is THE supplier for drapery systems. Whether your clients are looking for large, curved, customized, or complicated products, or something that's extremely user-friendly, BTX has a solution for you. From residential to hospitality, BTX automation systems can transform any environment. Everything from simple remote control to integration with complete building automation systems can be built-to-spec. BTX Team Members are eager to help walk you through the best possible scenario for your project.



Product Line Options



The BTX Drapery program is comprised of five product lines. Each product line has its own set of features and benefits that will compliment your project. Some products are more designer-oriented and user-friendly, while others are designed to operate in some of the most demanding applications. With a range of build styles and control options, BTX has one of the most comprehensive programs in the industry.

Tumo Drapery System

- DC motors with transformer
- Internal Radio Control (RF) (built into motor)
- Internal Contact closure (built into motor)
- Current-sensing limits
- Universal drive gears
- Smart Touch touch control
- 20 in. minimum curve radius

Classic Drapery System

- AC motors
- External Control Modules available
- Mechanical limits
- Invertable motors
- 14 in. minimum curve radius

Somfy Drapery System

- AC motors
- Multiple control platforms available (RTS, DCT, RS485)
- Current-sensing, adjustable limits
- Smart Touch touch control
- 20 in. minimum curve radius

Aura Drapery System

- DC motors with transformer
- Internal Radio Control (RF) (built into motor)
- Internal Contact closure (built into motor)
- Auto-calibration
- Current-sensing, adjustable limits
- Universal drive gears
- Smart Touch touch control
- Speed control
- Invertable motors
- 14 in. minimum curve radius

Rollease Automate Drapery System

- AC motors with transformer
- Internal Radio Control (RF) (built into motor)
- Internal Contact closure (built into motor)
- Current-sensing, adjustable limits
- Universal drive gears
- Smart Touch touch control
- Speed control
- 20 in. minimum curve radius



Pricing Instructions

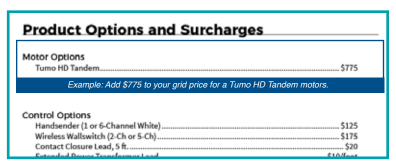
How to Price Motorized Drapery Systems

Drapery systems are provided as hardware only, and are built to specification. See the steps below to see how to price out your drapery systems:

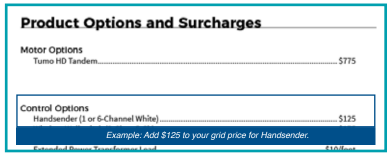
- 1 Review the general information as well as the specific information for each type of drapery system to make sure you are selecting the most appropriate solution for your project. Consider factors such as pulling capacity, control type, curve radius, etc.
- 2 Round your desired track dimension up to the nearest foot, and match that dimension in the price grid to locate the listed retail price. Note, any widths over 18 ft. will be automatically spliced.



3 Review the options and surcharges and include any additional fees required to finalize your track configuration.



4 Be sure to include the price for your control device (handsender, wall switch etc.) For custom control scenarios, call us for assistance and pricing.



For system requirements outside the listed specifications, give us a call to review options and availability.



Curved Template Construction

- Begin with construction paper exceeding the length and depth of the curve.
- Have a marker, tape measure and tape for securing construction paper.
- Place the construction paper onto the ceiling or floor (whichever follows the proper curvature).
- 4. Use tape to secure construction paper.
- With marker, clearly define pocket depth, stacking side, motor placement and center line of track.
- Indicate whether the template was marked with the track above (A) or below (B) (see fig.1). Carrier placement is critical for proper curvature.
- 7. Mark the radius of the curve.
- Indicate the distance from the window or wall to the center of the track.

IMPORTANT: clear all obstacles (i.e. electrical, handles, and sills).

- 9. Clearly define important measurement points:
 - a. Motor placement
 - b. Exact stopping point of track on template.
 - Estimate fullness and carrier count, ceiling or wall mount.

NOTE: Provide as much detail as possible (including room location).

- The following measurements are critical to the precision of computerized track curving (see fig. 3):
 - a. Distance across to stopping points (cord length-A).
 - b. Distance from center of stopping points, back to apex of curve (height-B).
 - c. Total measurement of curve (track width-C).
- 11. Please consult a BTX representative for specialty curving applications. Certain curving applications require special attention and adjustments (see example below).

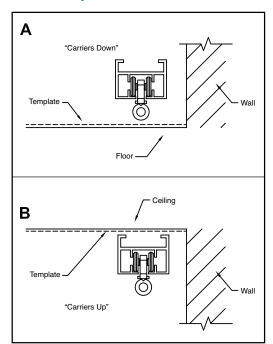
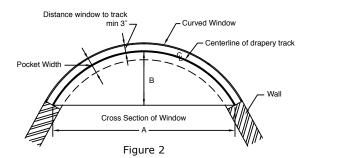


Figure 1



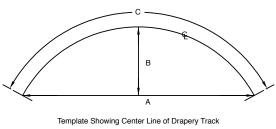


Figure 3

NOTE: It is IMPORTANT that these measurements represent the center of the track, if the template line has been drawn along wall or window you must indicate the distance between center of track and the template line.

NOTE: See parameters on pages 6 and 8 for minimal allowable radius of each drapery style.

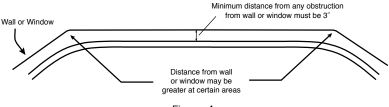


Figure 4



Features & Benefits



The Tumo line of automated drapery systems by BTX Intelligent Fashion provides a perfect balance of power and control. With built in control options, the Tumo program easily gives access to local control with handsenders or wireless switches, or lets you connect with your favorite automation system via contact closure. Tumo systems also feature manual hand operation as an override, to help safeguard unknowing users, generally in high-traffic areas. If your project goes beyond the listed specifications, give us a call so a Team Member can go over our specialty system options.

Features

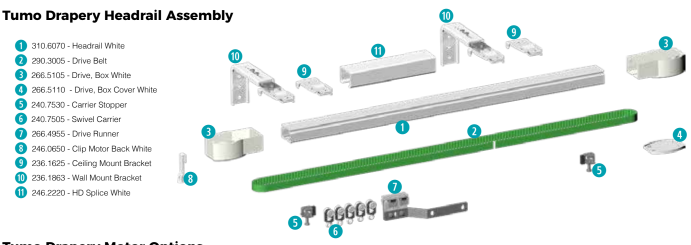
- Built-in radio for guick installation and easy operation
- Up to six systems, or six groups of systems, per handsender
- 2-channel or 5-channel wireless wallswitch
- Built-in contact closure port for easy automation integration
- Pinch pleat and RippleFold/AccordiaFold carrier styles.
- Standard, extended, or buttmaster style overlap arms
- Track can be custom curved
- Track can be powder coated
- Motor hangs below the track
- Track configurations include one-way, split draw, offset split, or multi-stack
- Smart Touch disengagement feature for manual operation
- Current sensing limits for automatic stops
- Power supply is compatible with standard 110V/220V wall outlet

Specifications

- Power Specifications
- Tumo HD: 24V DC
 - Power Supply: AC/DC transformer from 110V/220V to 24V DC, 1500mA (UL/CSA listed)
 - Power Supply cord length is 5 ft. from wall to transformer, then 5 ft. from transformer to motor
 - Motor speed is 12 in. per second
- Pinch Pleat carrier spacing is 3 in. standard. RippleFold and AccordiaFold carriers are available
- RippleFold carriers are available in 60%, 80%, 100%, and 120% fullness. REqual or Kirsch snape tape.
- Track is spliced after 16 ft. unless otherwise requested (all curved tracks are evaluated for splicing)
- Minimum curve radius is 20 in.
- Bracket spacing is 20 in. standard with 10 in. spacing at the stack ends



Configurations



Tumo Drapery Motor Options



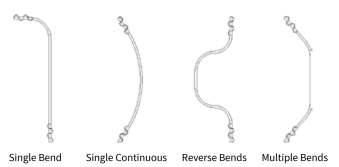
Single Motor System



Tandem Motor System



Available Curves



Stack Options

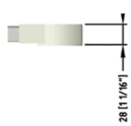
20	One Way Draw
~	Split Draw
~~~	Offset Split
00 00 00 00	Multi-Stack

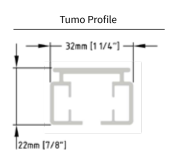


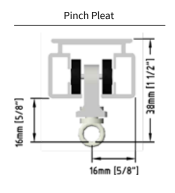
### **Dimensional Details**

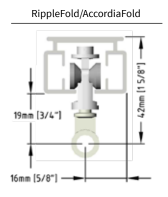


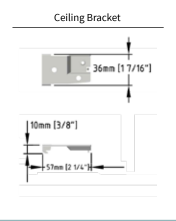


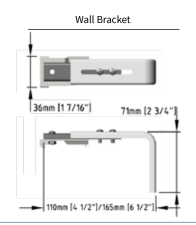


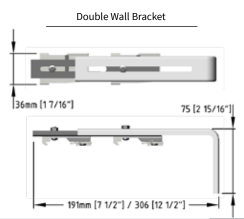




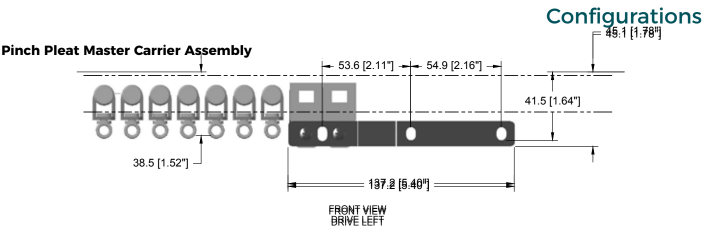


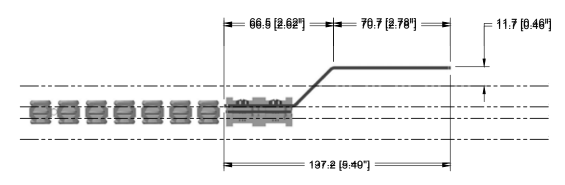




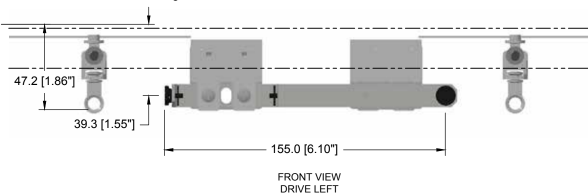


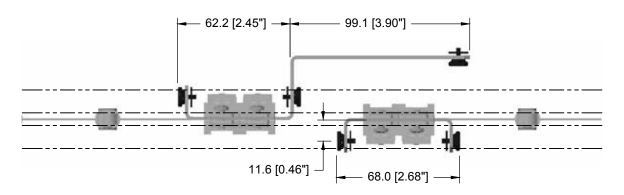




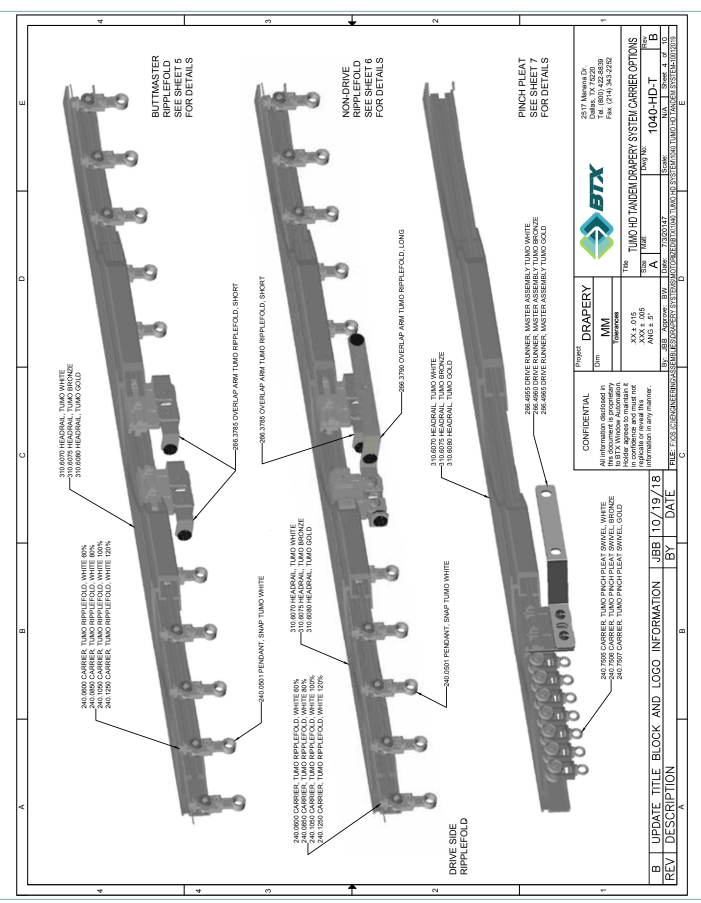


### **RippleFold Master Carrier Assembly**











### **Motor Choices**

The Tumo motorized drapery line features a universal track configuration with a variety of benefits. Each motor configuration offers its own benefits that can accommodate your project requirements. Please review the chart below to help identify the best solution for your project. If you're having trouble picking the best system, don't hesitate to call one of our Team Members.

**General Product Specifications** 

Visit www.btxinc.com for more technical documentation on this product.

ocheral Froduct opecifications	
	Tumo HD
Built-in Radio	•
Contact Closure	•
Touch Control	•
Power Type	24V DC Power Supply
Amperage	0.8 A
Noise Level	53 db
Pinch Pleat Carriers (Standard)	3 in. Spacing
RippleFold/AccordiaFold Carriers	•
Min. Curve Radius	20 in.
Max System Width	37 ft.
Max Pulling Capacity (single motor)	120 lbs.
Max Pulling Capacity (tandem motors)	240 lbs.
Average Motor Speed	12 in. per second

### Weight Capacity Chart by Width

	18 ft. or less	20 ft.	22 ft.	24 ft.	26 ft.	28 ft.	30 ft.	32 ft.	34 ft.	36 ft.
Tumo HD (single motor)	120 lbs.	118 lbs.	116 lbs.	114 lbs.	112 lbs.	110 lbs.	108 lbs.	106 lbs.	104 lbs.	102 lbs.
Tumo HD (tandem motors)	240 lbs.	238 lbs.	236 lbs.	234 lbs.	232 lbs.	230 lbs.	228 lbs.	226 lbs.	224 lbs.	222 lbs.

Note: Curved tracks lose approximately 15% capacity per each cumulative 90° bend.



### **Retail Pricing**

### What comes with the standard grid price?

#### Your BTX Intelligent Fashion Tumo Drapery System comes with:

- Motorized drapery track system, built to your exact specifications (white hardware standard)
- A Tumo HD motor, with built-in radio, contract closure, and a pulling capacity of up to 120 lbs.
- A 110V/220V AC/DC power transformer, connecting your automated drapery system to a standard power outlet
- Your choice of wall or ceiling brackets, calculated at 1 bracket per each 18 in.

#### Important information regarding this system:

- Control devices are sold separately! Please specify whether you want a handsender, wall switch, or other control method
- Please be prepared to answer the following questions about your system:
  - Stack Side and Type (one-way, split draw, offset split, or multi-stack)
  - Motor Side (left or right)
  - Carrier type (pinch pleat, RippleFold, AccordiaFold)
  - Track color (white, dark bronze, caramel, or custom powder coat). Charges apply for non-white track colors
  - How would you like the systems programmed (we do program and test everything before shipping!
- If you want a custom splice location, please specify
- If you need a curved track, we require a track layout diagram with running lengths and radius measurements (full templates are preferred for precision fabrication). Note that curving charges are applied to curved track.
- If you have a preference on packaging method (box or crate), please specify, otherwise we will select the safest and most economical method.

### **System Retail Pricing by Width**

	1π.	2π.	3 π.	4 π.	5 π.	ьπ.	/π.	δπ.	9π.	10 π.	11 π.	12 π.
	12 in.	24 in.	36 in.	48 in.	60 in.	72 in.	84 in.	96 in.	108 in.	120 in.	132 in.	144 in.
Tumo HD	\$1,023	\$1,065	\$1,107	\$1,149	\$1,191	\$1,233	\$1,275	\$1,317	\$1,359	\$1,401	\$1,443	\$1,485
	13 ft.	14 ft.	15 ft.	16 ft.	17 ft.	18 ft.	19 ft.	20 ft.	21 ft.	22 ft.	23 ft.	24 ft.
	156 in.	168 in.	180 in.	192 in.	204 in.	216 in.	228 in.	240 in.	252 in.	264 in.	276 in.	288 in.
	\$1,527	\$1,569	\$1,611	\$1,653	\$1,695	\$1,737	\$1,779	\$1,821	\$1,863	\$1,905	\$1,947	\$1,989
	25 ft.	26 ft.	27 ft.	28 ft.	29 ft.	30 ft.	31 ft.	32 ft.	33 ft.	34 ft.	35 ft.	36 ft.
	300 in.	312 in.	324 in.	336 in.	348 in.	360 in.	372 in.	384 in.	396 in.	408 in.	420 in.	432 in.

\$2,240

Note: All tracks over 16 ft. are automatically spliced. For systems beyond listed specifications, please call to discuss your project requirements.

\$2,282

\$2,324

#### **Product Options and Surcharges**

\$2,031

Tumo HD Tandem	\$775
Control Options	
Handsender (1 or 6-Channel White)	
Wireless Wallswitch (2-Ch or 5-Ch)	
Contact Closure Lead, 5 ft	\$20
Extended Power Transformer Lead	\$30/foot
Power Transformer Extension (33 ft.)	\$60
SmartConnect RS-232 Interface	

\$2,072

\$2,114

\$2,156

\$2,198

System Options	
Curving Charge (with template)	\$300/bend
Curving Charge (without template)	\$450/bend
Double Wall Brackets	\$32/each
RippleFold/AccordiaFold Carriers	9%
Use REqual or Kirsch snap tape	
Dark Bronze or Caramel System	\$10/foot
Custom Powder Coat	Call for Quote

\$2,366

\$2,408

\$2,450

\$2,492

Motor Options



### Features & Benefits



The Classic line of automated drapery systems is a long-standing offering in the BTX program. The Classic system provides raw power and stability in the most demanding applications around the world. Classic systems are designed for architectural stability when heavier draperies or tighter curves are required. The Classic motor can be combined with a number of peripheral controls to add radio, network, or other custom control methods. For projects with requirements outside of the listed system specifications, give us a call so a BTX Team Member can review with you our specialty system options..

#### **Features**

- Pinch pleat and RippleFold/AccordiaFold carrier styles
- Standard or buttmaster style overlap arms
- Track can be custom curved
- Track can be powder coated
- Motor can hang below the track or be inverted to sit above the track
- Track configurations include one-way, split draw, offset split, or multi-stack
- Mechanical limits for manual adjustments and consistent stop location
- Motor can be provided with an AC plug or bare wires for hardwire applications

#### **Specifications**

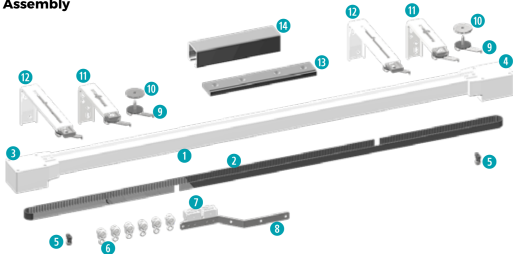
- Power Specifications
  - 110V 60Hz
  - 45-Watt motor: 0.495mA
  - Power lead from motor is 7 ft. standard
  - Motor is UL certified
- Motor speed is 6 in. per second
- Pinch Pleat carrier spacing is 3 in. standard. RippleFold and AccordiaFold carriers are available
- RippleFold carriers are available in 80%, 100%, and 120% fullness. Graber snap tape.
- Track is spliced after 16 ft. unless otherwise requested (all curved tracks are evaluated for splicing)
- Minimum curve radius is 14 in.
- Bracket spacing is 20 in. standard with 10 in. spacing at the stack ends



### **Configurations**



- 1 310.5560 Headrail, White
- 290.2000 Timing Belt
- 3 256.1030 5060 End Gear Drive
- 4 256.1560 5060 End Gear Non-Drive
- 5 240.8050 5060 Carrier Stopper
- 6 240.7140 Turnable Grommet Runner
- 7 246.9010 Timing Belt Drive Assembly
- 8 246.9015 Universal Overlap Arm
- 9 236.1300 Ceiling Clip Bracket
- 10 278.6010 Neoprene Washer
- 11 236.1861 Wall Bracket w/Lock
- 12 236.1862 Dbl Wall Bracket w/Lock
- 13 248.3501 Rail Splice Coupling
- 14 280.7000 HD Splice



### **Classic Drapery Motor Options**



101.4045 - 5060 45W Drive Motor

Note: Some components available in alternate colors. White Aluminum

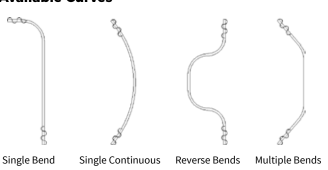
### **Single Motor System**



### **Tandem, Motor System**



### **Available Curves**

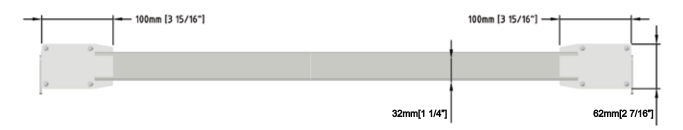


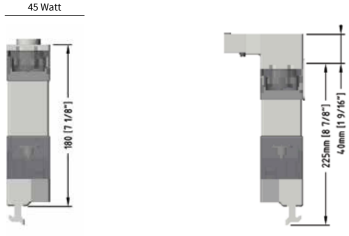
### **Stack Options**

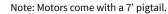
~	One Way Drav
~~	Split Draw
<b>→</b>	Offset Split
00-100-100-100	Multi-Stack

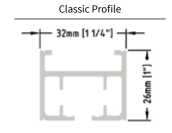


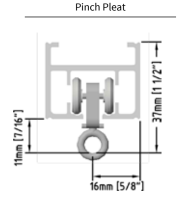
### **Dimensional Details**

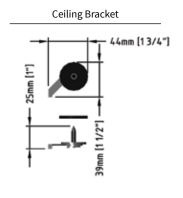


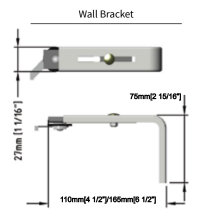






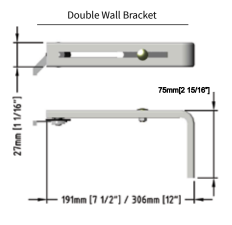








RippleFold/AccordiaFold





### **Motor Choices**

The Classic motorized drapery line features an architecturally designed track configuration that can withstand large or heavy drapery applications. These AC systems are designed to perform under the most demanding projects. Each motor configuration offers its own benefits that can accommodate your project requirements. Please revew the chart below to help identify the best solution for your project. If you're having trouble picking the best system, don't hesitate to call one of our Team Members.

**General Product Specifications** 

Visit www.btxinc.com for more technical documentation on this product.

ocheral i roduct opecimentons	Tible transport decirios transport de decirio de decirio de de decirio de dec
	45-Watt
Built-in Radio	N/A
Contact Closure	N/A
Touch Control	N/A
Power Type	110V AC
Amperage	0.5 A
Noise Level	54 dB
Pinch Pleat Carriers (Standard)	3 in. Spacing
RippleFold/AccordiaFold Carriers	•
Min. Curve Radius	14 in.
Max System Width	36 ft. (50 ft. Tandem)
Max Pulling Capacity (single motor)	160 lbs.
Max Pulling Capacity (tandem motors)	280 lbs.
Average Motor Speed	6 in. per second

**Weight Capacity Chart by Width** 

	12 ft. or less	20 ft.	22 ft.	24 ft.	26 ft.	28 ft.	30 ft.	32 ft.	34 ft.	36 ft.
45-Watt	160 lbs.	130 lbs.	115 lbs.	110 lbs.	95 lbs.	75 lbs.	55 lbs.	48 lbs.	42 lbs.	40 lbs.
45-Watt (tandem motors)	-	-	-	-	-	-	280 lbs.	272 lbs.	264 lbs.	256 lbs.

Note: Curved tracks lose approximately 15% capacity per each cumulative 90° bend.



### **Retail Pricing**

### What comes with the standard grid price?

### Your BTX Intelligent Fashion Classic Drapery System comes with:

- Motorized drapery track system, built to your exact specifications (white or aluminum hardware standard)
- A Classic 45-Watt motor, with mechanical limits and a pulling capacity of up to 160 lbs. (Motor comes with 7 ft. lead)
- Your choice of wall or ceiling brackets, calculated at 1 bracket per each 18 in.

### Important information regarding this system:

- Control devices are sold separately! Please specify whether you want a handsender, wall switch, or other control method. Classic systems do not have internal RF receivers, so for RF transmitters, you must include an MMC device.
- Additional peripherals may be required based on your control scenario
- Tandem systems require a tandem wiring harness
- Please be prepared to answer the following questions about your system:
  - Stack Side and Type (one-way, split draw, offset split, or multi-stack)
  - Motor Side (left or right)
  - Carrier type (pinch pleat, RippleFold, AccordiaFold)
  - Track color (white, dark bronze, anodized, or custom powder coat). Charges apply for dark bronze and custom powder coating
  - How would you like the systems programmed (we do program and test everything before shipping!)
- If you want a custom splice location, please specify
- If you need a curved track, we require a track layout diagram with running lengths and radius measurements (full templates are required to guarantee precision fabrication). Note that curving charges are applied to curved track.
- If you have a preference on packaging method (box or crate), please specify, otherwise we will select the safest and most economical method

System Re	etail Prici	ing by W	/idth									
	1 ft.	2 ft.	3 ft.	4 ft.	5 ft.	6 ft.	7 ft.	8 ft.	9 ft.	10 ft.	11 ft.	12 ft.
	12 in.	24 in.	36 in.	48 in.	60 in.	72 in.	84 in.	96 in.	108 in.	120 in.	132 in.	144 in.
45-Watt	\$1,440	\$1,490	\$1,540	\$1,591	\$1,641	\$1,692	\$1,743	\$1,793	\$1,843	\$1,893	\$1,944	\$1,994
	13 ft.	14 ft.	15 ft.	16 ft.	17 ft.	18 ft.	19 ft.	20 ft.	21 ft.	22 ft.	23 ft.	24 ft.
	156 in.	168 in.	180 in.	192 in.	204 in.	216 in.	228 in.	240 in.	252 in.	264 in.	276 in.	288 in.
	\$2,044	\$2,096	\$2,146	\$2,197	\$2,247	\$2,297	\$2,347	\$2,397	\$2,449	\$2,499	\$2,549	\$2,600
	25 ft.	26 ft.	27 ft.	28 ft.	29 ft.	30 ft.	31 ft.	32 ft.	33 ft.	34 ft.	35 ft.	36 ft.
	300 in.	312 in.	324 in.	336 in.	348 in.	360 in.	372 in.	384 in.	396 in.	408 in.	420 in.	432 in.
	\$2,650	\$2,701	\$2,751	\$2,802	\$2,852	\$2,914	\$2,977	\$3,039	\$3,102	\$3,164	\$3,227	\$3,290

Note: All tracks over 16 ft. are automatically spliced. For systems beyond listed specifications, please call to discuss your project requirements.

#### **Product Options and Surcharges**

motor options	
45-Watt Tandem	\$800
Control Options	
Handsender (1 or 6-Channel White)	\$125
Wireless Wallswitch (2-Ch or 5-Ch)	\$150
Contact Closure Lead, 5 ft	\$20
Extended Power Lead	
BTX MMC Radio Receiver	\$450
SmartConnect RS-232 Interface	\$350
Somfy RTS Radio Receiver	\$580
•	

Sy	ster	n	Option	S

Curving Charge (with template)	\$300/bend
Curving Charge (without template)	\$450/bend
Double Wall Brackets	\$32/each
RippleFold/AccordiaFold Carriers	
Use Graber snap tape	
Black or Dark Bronze System	\$10/foot
Custom Powder Coat	

Motor Options



# **Aura Drapery**

### **Retail Pricing**

### What comes with the standard grid price?

#### Your BTX Intelligent Fashion Aura Drapery System comes with:

- Motorized drapery track system, built to your exact specifications (white hardware standard)
- An Aura 1Nm Quiet motor 24V DC external power supply 120 lbs. max capacity
- Your choice of wall or ceiling brackets, calculated at 1 bracket per each 18 in.

### Important information regarding this system:

- Control devices are sold separately! Please specify whether you want a handsender, wall switch, or other control method
- Please be prepared to answer the following questions about your system:
  - Stack Side and Type (one-way, split draw, offset split, or multi-stack)
  - Motor Side (left or right)
  - Carrier type (pinch pleat, RippleFold, AccordiaFold)
  - Track color (white, silver, dark bronze, or custom powder coat). Charges apply for non-white track colors
  - How would you like the systems programmed (we do program and test everything before shipping!
- If you want a custom splice location, please specify
- If you need a curved track, we require a track layout diagram with running lengths and radius measurements (full templates are preferred for precision fabrication). Note that curving charges are applied to curved track.
- If you have a preference on packaging method (box or crate), please specify, otherwise we will select the safest and most economical method.

### **System Retail Pricing by Width**

	1 ft.	2 ft.	3 ft.	4 ft.	5 ft.	6 ft.	7 ft.	8 ft.	9 ft.	10 ft.	11 ft.	12 ft.
	12 in.	24 in.	36 in.	48 in.	60 in.	72 in.	84 in.	96 in.	108 in.	120 in.	132 in.	144 in.
Aura	\$1,023	\$1,073	\$1,124	\$1,173	\$1,223	\$1,274	\$1,325	\$1,374	\$1,425	\$1,475	\$1,526	\$1,575
	13 ft.	14 ft.	15 ft.	16 ft.	17 ft.	18 ft.	19 ft.	20 ft.	21 ft.	22 ft.	23 ft.	24 ft.
	156 in.	168 in.	180 in.	192 in.	204 in.	216 in.	228 in.	240 in.	252 in.	264 in.	276 in.	288 in.
	\$1,625	\$1,676	\$1,727	\$1,777	\$1,827	\$1,877	\$1,928	\$1,977	\$2,028	\$2,079	\$2,129	\$2,179
	25.0	26.0	27.0	20.0	20.0	20.0	24.0	22.0	22.0	246	25.0	20.0
	25 ft.	26 ft.	27 ft.	28 ft.	29 ft.	30 ft.	31 ft.	32 ft.	33 ft.	34 ft.	35 ft.	36 ft.
	300 in.	312 in.	324 in.	336 in.	348 in.	360 in.	372 in.	384 in.	396 in.	408 in.	420 in.	432 in.
	\$2,229	\$2,280	\$2,330	\$2,379	\$2,430	\$2,481	\$2,532	\$2,581	\$2,631	\$2,682	\$2,731	\$2,781

Note: All tracks over 16 ft. are automatically spliced. For systems beyond listed specifications, please call to discuss your project requirements.

Control Options

### **Product Options and Surcharges**

\$750	Motor Options Aura Tandem
	System Options
nplate) \$300/bend	Curving Charge (wi
template)\$450/bend	Curving Charge (wi
\$32/each	Double Wall Bracke
Carriers	RippleFold/Accordi
	Use Graber snap ta
Call for Quata	Custom Doudor Co

Handsender (1 or 6-Channel White)	\$125
Wireless Wallswitch (2-Ch or 5-Ch)	\$150
Contact Closure Lead, 5 ft	\$20

 Contact Closure Lead , 5 ft.
 \$26

 Extended Power Lead
 \$30/foo

 Power Transformer Extension (33 ft.)
 \$66

 SmartConnect RS-232 Interface
 \$350

### **Weight Capacity Chart by Width**

	18 ft. or less	20 ft.	22 ft.	24 ft.	26 ft.	28 ft.	30 ft.	32 ft.	34 ft.	36 ft.
Aura (single motor)	120 lbs.	118 lbs.	116 lbs.	114 lbs.	112 lbs.	110 lbs.	108 lbs.	106 lbs.	104 lbs.	102 lbs.
Aura (tandem motors)	240 lbs.	238 lbs.	236 lbs.	234 lbs.	232 lbs.	230 lbs.	228 lbs.	226 lbs.	224 lbs.	222 lbs.

Note: Curved tracks lose approximately 15% capacity per each cumulative 90° bend.



# **Somfy Drapery**

### **Retail Pricing**

### What comes with the standard grid price?

### Your Somfy Clydea Drapery System comes with:

- Motorized drapery track system, built to your exact specifications (white hardware standard)
- A Glydea 35 RTS motor with power lead.
- Your choice of wall or ceiling brackets, calculated at 1 bracket per each 18 in.

### Important information regarding this system:

- Control devices are sold separately! Please specify whether you want a handsender, wall switch, or other control method
- Please be prepared to answer the following questions about your system:
- Stack Side and Type (one-way, split draw, offset split, or multi-stack)
- Motor Side (left or right)
- Carrier type (pinch pleat, RippleFold, AccordiaFold)
- Track color (white, dark bronze, or custom powder coat). Charges apply for non-white track colors
- How would you like the systems programmed (we do program and test everything before shipping!
- If you want a custom splice location, please specify
- If you need a curved track, we require a track layout diagram with running lengths and radius measurements (full templates are preferred for precision fabrication). Note that curving charges are applied to curved track.
- If you have a preference on packaging method (box or crate), please specify, otherwise we will select the safest and most economical method.

### **System Retail Pricing by Width**

	1 ft.	2 ft.	3 ft.	4 ft.	5 ft.	6 ft.	7 ft.	8 ft.	9 ft.	10 ft.	11 ft.	12 ft.
	12 in.	24 in.	36 in.	48 in.	60 in.	72 in.	84 in.	96 in.	108 in.	120 in.	132 in.	144 in.
35E RTS	\$1,575	\$1,646	\$1,716	\$1,786	\$1,857	\$1,927	\$1,998	\$2,068	\$2,139	\$2,209	\$2,279	\$2,350
	13 ft.	14 ft.	15 ft.	16 ft.	17 ft.	18 ft.	19 ft.	20 ft.	21 ft.	22 ft.	23 ft.	24 ft.
	156 in.	168 in.	180 in.	192 in.	204 in.	216 in.	228 in.	240 in.	252 in.	264 in.	276 in.	288 in.
	\$2,420	\$2,491	\$2,561	\$2,632	\$2,702	\$2,772	\$2,843	\$2,913	\$2,984	\$3,054	\$3,125	\$3,195
	25 ft.	26 ft.	27 ft.	28 ft.	29 ft.	30 ft.	31 ft.	32 ft.	33 ft.	34 ft.	35 ft.	36 ft.
	300 in.	312 in.	324 in.	336 in.	348 in.	360 in.	372 in.	384 in.	396 in.	408 in.	420 in.	432 in.
	\$3,266	\$3,336	\$3,406	\$3,477	\$3,547	\$3,618	\$3,688	\$3,759	\$3,829	\$3,899	\$3,970	\$4,040

Note: All tracks over 16 ft. are automatically spliced. For systems beyond listed specifications, please call to discuss your project requirements.

### **Product Options and Surcharges**

Motor Options	
Glydea 35E DCT	\$0
Glydea 35E RS485	
Glydea 60E DCT	\$0
Glydea 60E RTS	\$200
Glydea 60E RS485	\$250
Irismo 45 WireFree RTS	\$200
Irismo 35 Mini DC DCT	\$0
Irismo 35 Mini DC RTS	\$200

System Options	
Curving Charge (with template)	\$300/bend
Curving Charge (without template)	\$450/bend
Double Wall Brackets	\$32/each
RippleFold/AccordiaFold Carriers	
Use REqual or Kirsch snap tape	
Custom Powder Coat	Call for Quote
Control Online	
Control Options	
Somfy Situo RTS 1-Channel White	
Somfy Situo RTS 5-Channel White	
Somfy Telis RTS 1-Channel Pure	\$150
Somfy Telis RTS 5-Channel Pure	\$200
Somfy Telis RTS 1-Channel Silver or Lounge	\$275
Somfy Telis RTS 5-Channel Silver or Lounge	\$300
Somfy Decoflex 1-Channel Pure	\$350
Somfy Decoflex 5-Channel Pure	¢275
John y Decordex 3-Chainlet i die	3313



# Rollease Acmeda Automate Drapery System

### **Retail Pricing**

### What comes with the standard grid price?

### Your Rollease Acmeda Automate Drapery System comes with:

- Motorized drapery track system, built to your exact specifications (white hardware standard)
- A Rollease Automate AC motor with power lead.
- Your choice of wall or ceiling brackets, calculated at 1 bracket per each 18 in.

### Important information regarding this system:

- Control devices are sold separately! Please specify whether you want a handsender, wall switch, or other control method
- Please be prepared to answer the following questions about your system:
  - Stack Side and Type (one-way, split draw, offset split, or multi-stack)

\$3,227

\$3,150

\$3,303

- Motor Side (left or right)
- Carrier type (pinch pleat, RippleFold, AccordiaFold)
- Track color (white, dark bronze, or custom powder coat). Charges apply for non-white track colors
- How would you like the systems programmed (we do program and test everything before shipping!
- If you want a custom splice location, please specify
- If you need a curved track, we require a track layout diagram with running lengths and radius measurements (full templates are preferred for precision fabrication). Note that curving charges are applied to curved track.
- If you have a preference on packaging method (box or crate), please specify, otherwise we will select the safest and most economical method.

### **System Retail Pricing by Width**

	1 ft.	2 ft.	3 ft.	4 ft.	5 ft.	6 ft.	/ ft.	8 ft.	9 ft.	10 ft.	11 ft.	12 ft.
	12 in.	24 in.	36 in.	48 in.	60 in.	72 in.	84 in.	96 in.	108 in.	120 in.	132 in.	144 in.
Automate	\$1,181	\$1,256	\$1,331	\$1,406	\$1,480	\$1,555	\$1,630	\$1,705	\$1,779	\$1,854	\$1,929	\$2,003
	13 ft.	14 ft.	15 ft.	16 ft.	17 ft.	18 ft.	19 ft.	20 ft.	21 ft.	22 ft.	23 ft.	24 ft.
	156 in.	168 in.	180 in.	192 in.	204 in.	216 in.	228 in.	240 in.	252 in.	264 in.	276 in.	288 in.
	\$2,078	\$2,155	\$2,232	\$2,308	\$2,385	\$2,461	\$2,538	\$2,614	\$2,691	\$2,767	\$2,844	\$2,921
	25 ft.	26 ft.	27 ft.	28 ft.	29 ft.	30 ft.	31 ft.	32 ft.	33 ft.	34 ft.	35 ft.	36 ft.
	300 in.	312 in.	324 in.	336 in.	348 in.	360 in.	372 in.	384 in.	396 in.	408 in.	420 in.	432 in.

\$3,380

Note: All tracks over 16 ft. are automatically spliced. For systems beyond listed specifications, please call to discuss your project requirements.

\$3,456

\$3,533

Rollease Handsender 15-Channel White...

#### **Product Options and Surcharges**

\$2,997

System Options	
Curving Charge (with template)	\$300/bend
Curving Charge (without template)	\$450/bend
Double Wall Brackets	\$32/each
RippleFold/AccordiaFold Carriers	9%
Use REqual or Kirsch snap tape	
Custom Powder Coat	Call for Quote

\$3,074

Control Options	
Rollease 5-Channel Surface Mount Switch	\$150
Rollease 15-Channel Cut-in Switch	\$150
Rollease 1-Channel Cut-in Switch	\$150
Rollease Handsender Push 5-Channel Matte Black	\$200
Pollease Handsender Push 5-Channel Gloss White	\$200

\$3,609

\$3,686



### **BTX Controls**

### **General Overview**

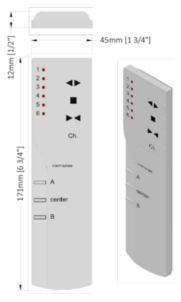


BTX features a wide range of plug-and-play, or custom-built control solutions. Weather you require a motorized shading system with simple built-in radio for local control, or you need a completely custom-tailored solution for your building management system, BTX help guide you through the appropriate solution. BTX can cater to almost everything included wired connections, high-voltage, low-voltage, radio, dry contact closure, third party integration, and more. The next few pages contains details for some commonly used control components. For more detailed information that suits your application, give us a call and we will provide you with the appropriate documentation or specifications.



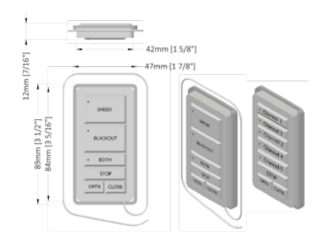


# 6-Channel Handsender 490.2076



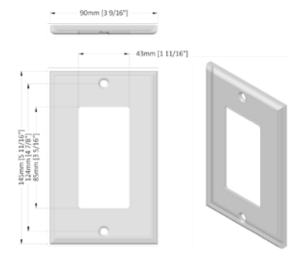
- BTX 433 MHz RF
- 6 single systems or 6 groups of systems

# 2-Channel & 5-Channel Wireless Wallswitch 480.XXX & 480.XXX



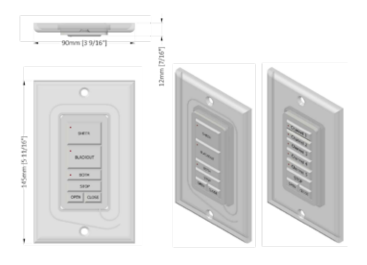
- BTX 433 MHz RF
- Flush mount switch for easy installation

### **Decora Switchplate 400.XXX**



- Standard Decora Switchplate
- Available in Almond or White

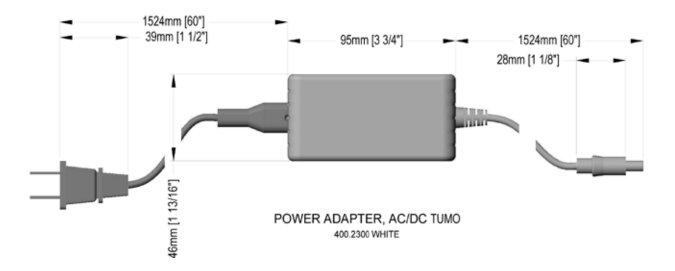
### **Switch with Switchplate**



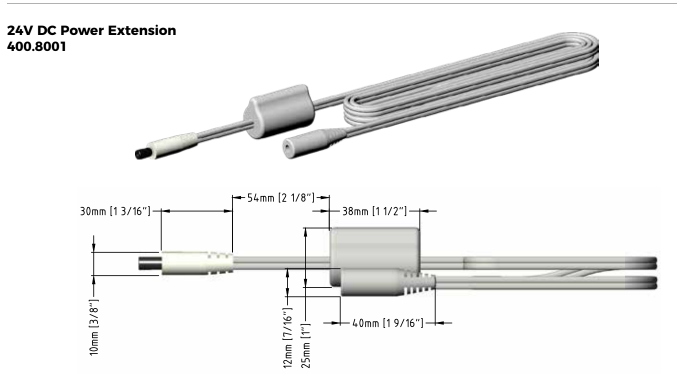
- Switch and plate assembly
- Note: 2-Channel switches require antennas to be properly wrapped and spaced behind the switchplate for best performance



# 110V/24V AC/DC Power Transformer 400.2300



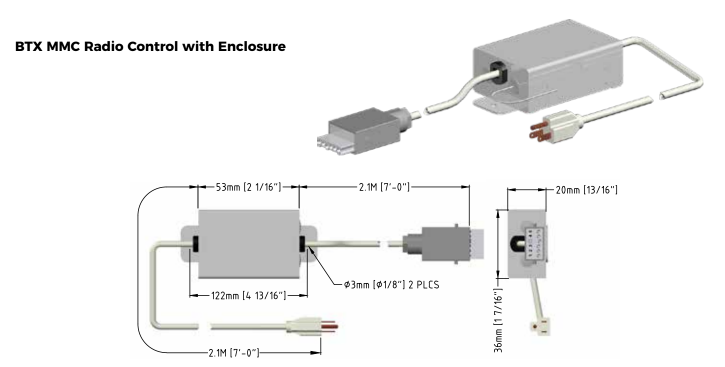
- Total cable length: 10 ft.
- For use with Tumo Xcel (101.9010) and Tumo HD (101.9020) Drapery Motors
- For use with Tumo DC RF Roller Shade motors (101.9215)



- Total cable length: 33 ft.
- Compatible with Tumo 110V/24V AC/DC Power Supply (400.2300)

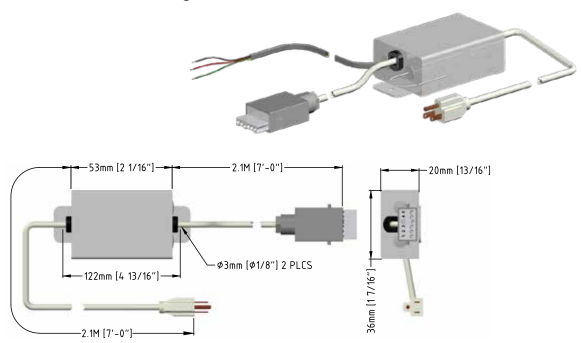






- Adds Radio Control to 110V AC 4-Wire BTX motorized window coverings (Classic, Tumo 4-wire, etc.)
- Cable length can be customized
- Discuss exact control requirements with BTX Technician before installation

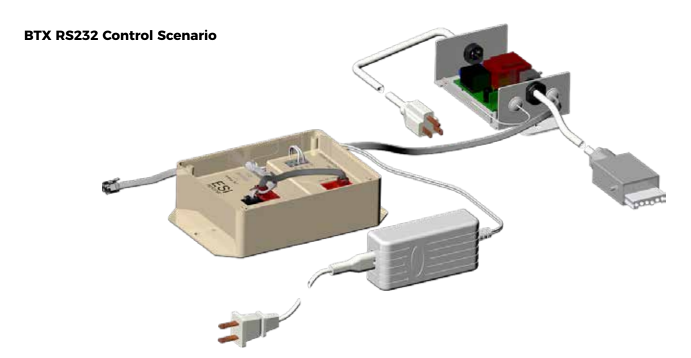
### **BTX MMC with Contact Closure / Low Voltage Interface**



- Adds Radio Control and Contact Closure to 110V AC 4-Wire BTX motorized window coverings (Classic, Tumo 4-wire, etc.)
- Cable length can be customized
- Discuss exact control requirements with BTX Technician before installation

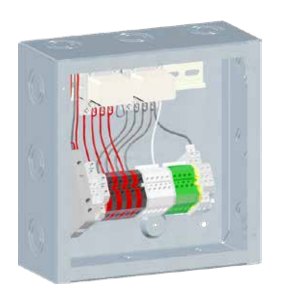


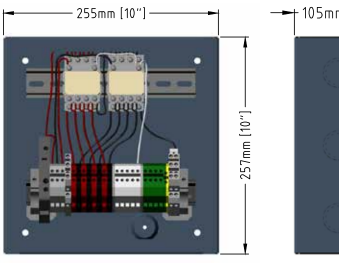




- Simple representation of BTX RS232 Integration Configuration. Control setup is customized per project. Additional configurations and enclosure types are available.
- Discuss exact control requirements with BTX Technician before installation

### **4-unit 110V Group Control Box** 424.4110





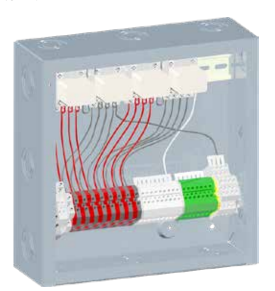


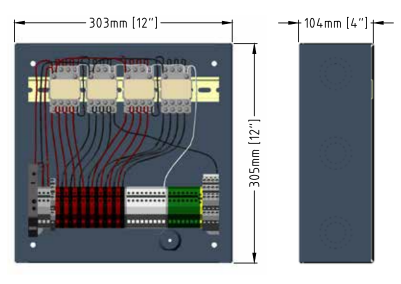
- Group control box designed for use with 110V AC 4-Wire BTX motorized window coveirngs (Classic, Tumo 4-wire, etc.)
- Box Dimensions: 10 in. x 10 in. x 4 in.





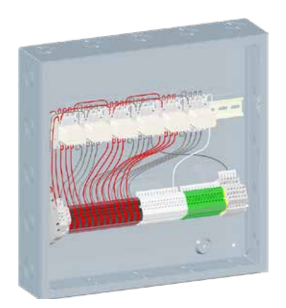
# 8-unit 110V Group Control Box 424.8110

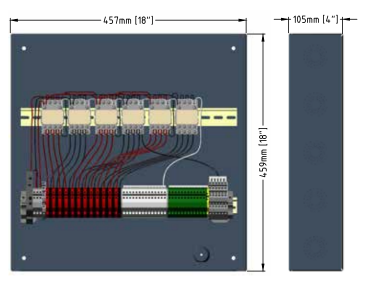




- Group control box designed for use with 110V AC 4-Wire BTX motorized window coveirngs (Classic, Tumo 4-wire, etc.)
- Box Dimensions: 12 in. x 12 in. x 4 in.

# 12-unit 110V Group Control Box 424.1210



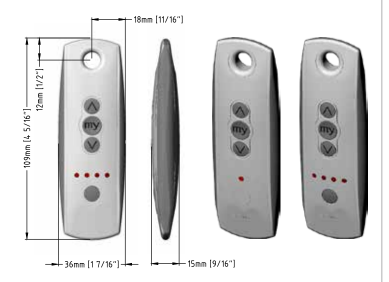


- Group control box designed for use with 110V AC 4-Wire BTX motorized window coveirngs (Classic, Tumo 4-wire, etc.)
- Box Dimensions: 18 in. x 18 in. x 4 in.



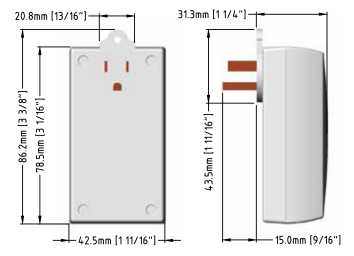


# Somfy Telis 1 or 4 RTS Remote 490.20XX



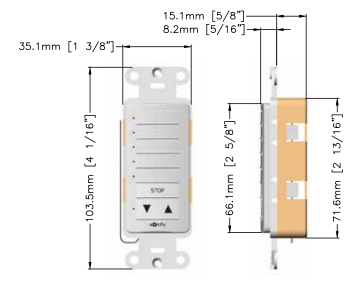
- Somfy RTS
- Single unit/group remote control
- Available in Pure, Silver, and Lounge

### Somfy MyLink 424.9001



- Somfy RTS/WiFi
- Connects to any Somfy RTS shade through local WiFi network

# Somfy 1 or 5-Ch DecoFlex WireFree RTS 480.15XX



- Somfy RTS
- Single unit/group remote control
- Available in White, Ivory, and Black

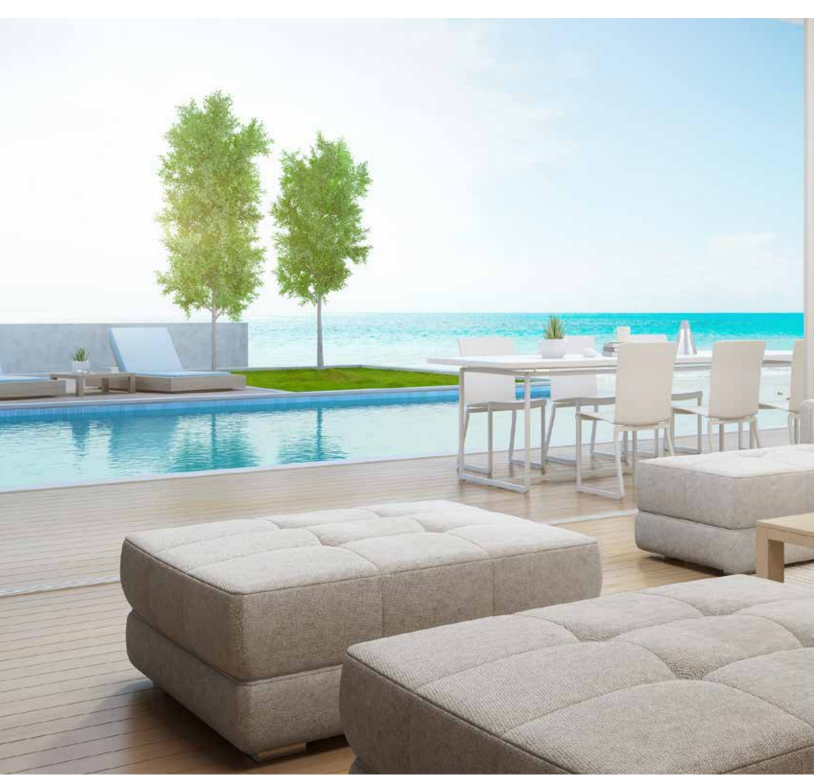
# Somfy DecoFlex WireFree RTS with Switchplate





- Somfy RTS
- 5-unit/group remote control
- Available in White, Ivory, and Black







www.midwestdesignersupply.com

888-523-2611 262-524-1007 (fax)