

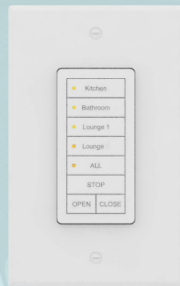
Automating window coverings since 1985!

Drapery systems play a crucial part in defining comfort, convenience, and control throughout your interior space. Selecting the most viable control solution for your projects is just as critical as any other aspect of the design process. Custom tailored per project, motorization and automation solutions are expertly crafted to deliver on the highest level of quality and customer experience, whether you're designing a residential, hospitality, or commercial environment. Custom drapery systems leverage the latest technologies to deliver a seamless user experience, blending your window treatments with new and existing home automation systems. Take advantage of a wide range of configurations that delivers the convenience and simplicity you deserve, at the touch of a button.

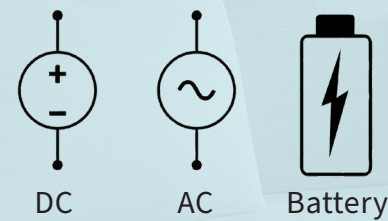
Wireless Headsender



Wireless Wall Switch



Power Options



Home Automation



BTX Intelligent Fashion, LLC.
2517 Manana Dr., Dallas, TX
(800) 422-8839 | info@btxinc.com
www.btxinc.com

Authorized Design Partner



Drapery Automation Systems

Automated drapery systems bring a modern touch to a traditional treatment. BTX motorized drapery solutions create an exciting and elegant experience for you and your environment with automation and/or remote controlled drapery hardware. BTX is THE supplier for drapery systems. Ranging from large, curved, customized, or even complicated products to something that is inherently user-friendly, BTX can provide a solution that suits your needs. BTX products are designed to bring value to residential spaces, hospitality environments, and commercial interiors. BTX Team Members, have decades of industry experience and are excited to help you walk through any and all possible scenarios for your project.

- BTX AC, DC, and Battery powered drapery automation systems meet some of the highest standards worldwide
- BTX motors are among the preferred choice for thousands of prestigious installations worldwide
- BTX offers the highest levels of convenience and reliability, ensuring optimum performance
- With intuitive technology, and simple integration options, BTX is a reliable choice in nearly any project

System	Power Type	Amperage	Noise Level	Pinch Pleat Carriers	Min. Curve Radius	Max System Width	Max Pulling Cap. (Straight Single)	Max Pulling Cap (Straight Tandem)
5060 Aura	24V DC	0.4 A	34 db	3 in. Spacing	14 in.	36 ft.	120 lbs.	-
5060 Tumo HD	24V DC	0.8 A	53 db	3 in. Spacing	14 in.	36 ft.	120 lbs.	160 lbs.
5060 Tumo HD Rechargeable	24V DC	0.8 A	53 db	3 in. Spacing	14 in.	36 ft.	100 lbs.	150 lbs.
5060 45-Watt	110V AC	0.5 A	54 db	3 in. Spacing	14 in.	36 ft. (75 ft tandem)	160 lbs.	280 lbs.
5060 65-Watt	110V AC	0.55 A	54 db	3 in. Spacing	14 in.	23 ft. (75 ft tandem)	225 lbs	350 lbs.

*15% weight capacity reduction per cumulative 90-degree bend

Drapery Automation Systems Features & Benefits

Aura



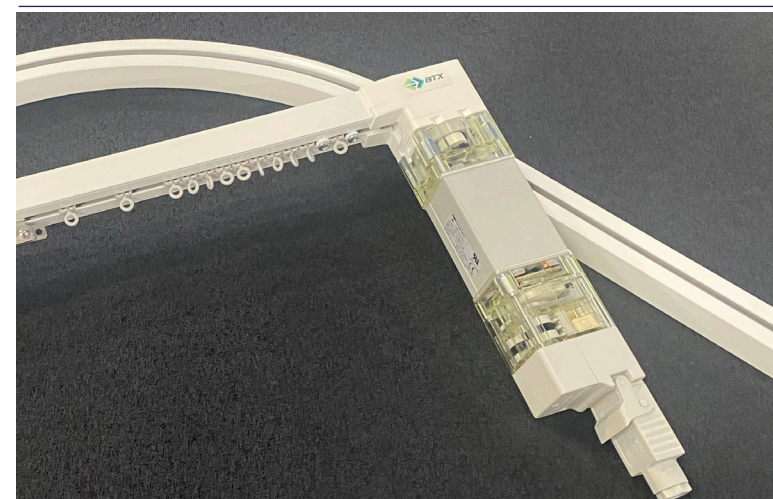
- System Auto-Calibration (Control via wireless remote)
- Internal RF and Contact Closure
- Ability to set limits via electronic limits
- 2-channel, 5-channel, or customizable wireless wall switch
- Compatible with multiple wireless integration options
- SmartTouch manual operation
- Track can be custom curved down to 14in radius
- Track is spliced after 16 ft. (unless otherwise requested)
- Standard, extended, or buttmaster overlap arms
- 3 customizable intermediate stop positions
- One-way, split draw, offset split, or multi-stack
- Soft-start, Soft-stop and speed control
- Pinch pleat and Ripplefold/Accordiafold Carriers
- Quiet operation and adjustable positions - ideal for convenience and control

Tumo HD



- Current sensing limits for automatic stops
- Internal RF and Contact Closure
- Control via wireless remote or wall switch
- Compatible with multiple wireless integration options
- SmartTouch manual operation
- Track can be custom curved down to 16in radius
- Standard, extended, or buttmaster overlap arms
- One-way, split draw, offset split, or multi-stack
- AC/DC power supply for standard outlet
- Battery motor option available
- Pinch pleat and RippleFold/AccordiaFold carriers
- Inherent simplicity - ideal for high traffic areas

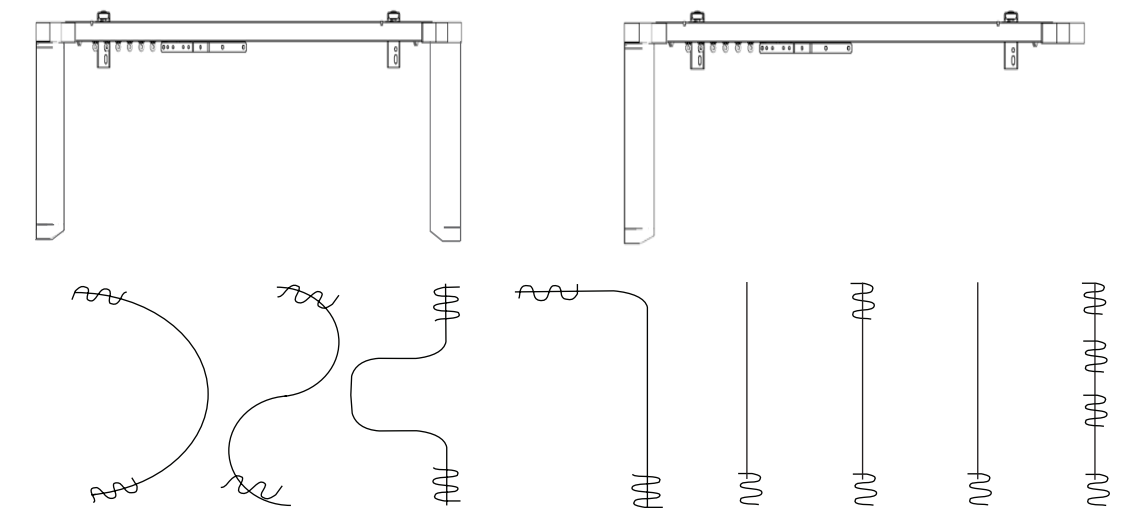
5060 Classic (45 & 65 Watt)



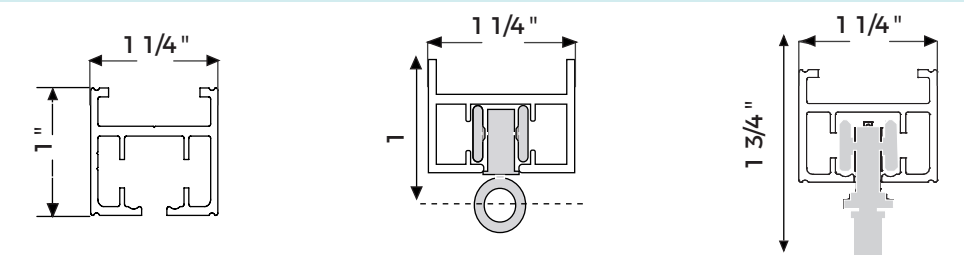
- Motor can be provided with an AC plug or bare wires for hardware applications
- External RF control available for wireless control and integration
- Mechanical rotary limits with synchronous motor
- Standard, extended, or buttmaster overlap arms
- Track can be custom curved down to 14in radius
- One-way, split draw, offset split, or multi-stack
- Motor can hang below or above the track
- Pinch pleat and Ripplefold/Accordiafold carriers
- Powerful motor operation - ideal for oversized tracks

Drapery Hardware Specifications

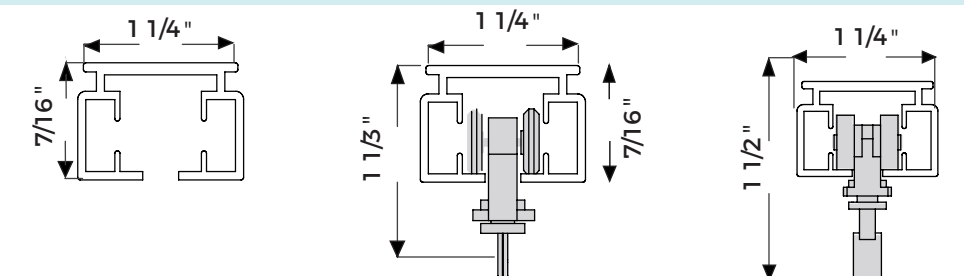
Track Detail & Configurations



Aura/5060 Headrail



Tumo Headrail



Aura

Tumo

Classic 45W

Classic 65W

