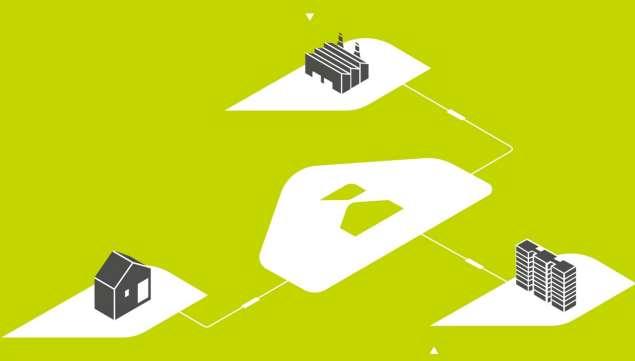




At Fulllink, we recognize the importance of crafting smart home solutions that transcend simple functionality. Our name embodies the pinnacle of comprehensive connectivity, enabling users to effortlessly interconnect multiple smart home systems in a harmonious network.

FULLLINK SMART FACTORY SOLUTIONS

Efficiently manage lighting, garage doors, gates and curtains with our Smart Control Modules.



FULLLINK SMART HOME SOLUTIONS

Upgrade to our Smart Home Solutions fo an efficient, comfortable living space.

FULLLINK SMART OFFICE SOLUTIONS

Our system integrates control of lighting, garage door control system, and window treatments, ensuring a seamless and efficient workspace.



CONTENTS

BRAND STORY	03
MILESTONES	04
INNOVATING SMART LIVING	05
SMART HOME MASTERY	06
FULLLINK SMART FACTORY SOLUTIONS	07
FULLLINK SMART OFFICE SOLUTIONS	08
FULLLINK SMART HOME SOLUTIONS	09
ADVANCED SPECIAL PROJECTS	10
WIRED SMART CURTAIN SYSTEM	1
WIRELESS SMART CURTAIN SYSTEM	12
SMART DOOR CONTROL SYSTEM	14
SMART HOME INTEGRATION SYSTEM	15
AI VOICE CONTROL SYSTEM	17
SMART CURTAIN MOTORS	19
REMOTE CONTROLS	26
PARTNER WITH US	27

BRAND STORY

REVOLUTIONIZING YOUR SMART HOME EXPERIENCE

The inception of Fulllink is rooted in our unwavering belief in the transformative power of connectivity and accessibility in the area of smart home technology. Drawing inspiration from the essence of seamless integration and unification, Fulllink epitomizes our commitment to redefining how individuals interact with their living and working spaces.

As we continue to stretch the boundaries of what is achievable in smart home technology, Fulllink remains fully committed to upholding our core values of professionalism and trustworthiness. Whether you are a seasoned enthusiast or a novice explorer in the realm of smart home technology, Fulllink is ready to guide you every step of the way. Join us on our journey as we endeavor to connect homes, enrich lives, and shape the future of smart living using Fulllink.





MILESTONES

30 YEARS DEDICATED TO INNOVATIVE, STABLE GROWTH.

SMART	NOW 2024	Renamed to Fulllink Smart Technology, targeting the global market with cutting-edge smart building solutions, aiming to be the preferred choice for intelligent integration in buildings.
BUILDINGS	2021	 30th Taiwan Excellence Award for two products. Implemented low-carbon initiatives, smart solutions, and conducted greenhouse gas inventory diagnostics and consulting.
	2020	 29th Taiwan Excellence Award for three products. Annual Taiwan Golden Root Award. Excellent Member Award from the Kaohsiung Chamber of Industry. Participated in the Branding Taiwan Forward Program, IDA. Joined the Taiwan Intelligent Building Association. Became the industry's only recipient of the Smart Building Materials certification.
	2019	 28th Taiwan Excellence Award for two products. Honored with the 26th Taiwan SMEs Innovation Award by the SMESA. Excellent Member Award from the Kaohsiung Chamber of Industry. Recognized in the second phase of the Branding Taiwan Campaign, IDA.
SMART CONTROL	2018	 Introduced smart curtains with sun-tracking system. Secured significant orders from a top domestic semiconductor company. Achieved the 27th Taiwan Excellence Award for one product.
SYSTEMS AND SMART CURTAINS	2016	 Endorsed for OTC trading by the Kaohsiung City Government. Certified with the ISO 50001 energy management system. Listed on the Taipei Exchange (Code:7541).
	2014	 Developed Motorized Cellular Shade (Top-Down Bottom-Up/Day and Night) under the CITD Program, IDA. Awarded the ROC invention patent for Non-contact control switch. Expanded into international markets via Alibaba's e-commerce platform.
	2013	 Rebranded as Bintronic to enhance global market presence. Received the ROC invention patent for Electric Coiling Door with Precise Pane Position Control.
	2012	• Developed Motorized String Curtain with LED under the TDP, SBIR Program, DOIT MOEA.
MOTORIZED	2010	 Released a range of electric curtain products. Initiated R&D for Motorized Window Actuator through the ICT Value-Added Guidance Program, IDA.
CURTAINS	2009	• Launched Digital Tubular Motor Development under the CITD Program, IDA.
GARAGE DOOR	2000	 ISO 9001 quality management system. Diversified into home automation by integrating door, window, and lighting controls.
CONTROL SYSTEMS	1989	• Established as San Long Hun Electronic, specializing in door control systems manufacturing.

INNOVATING SMART LIVING

THE PIONEERING BRAND IN SMART BUILDING SOLUTIONS

For over three decades, Fulllink (formerly known as Bintronic) has been at the forefront of the smart building industry, dedicated to providing innovative, stable, and sustainable solutions. Here's why Fulllink stands out as the brand of choice for intelligent building integration.

WHY CHOOSE FULLLINK?

Fulllink is not just a brand; it's a testament to what the future of smart living should be. Choosing us means opting for a legacy of excellence, a commitment to sustainability, and a partner in shaping the future of smart home integration.



EXPERIENCE & STABILITY

Three decades of sustained growth and innovation in the smart building industry.



QUALITY ASSURANCE

Commitment to quality with ISO certifications and numerous industry awards.



INNOVATIVE SOLUTIONS

Pioneering products that combine elegance, functionality, and smart technology.



GLOBAL PRESENCE

A trusted name in the industry with a footprint in international markets.



SUSTAINABILITY FOCUS

A commitment to eco-friendly solutions and energy management.

GLOBAL EXPANSION AND RECOGNITION

This was complemented by numerous accolades, such as the ROC invention patents and Taiwan Excellence Awards, recognizing our innovation and excellence on an international stage.





























SMART HOME MASTERY

CERTIFIED EXCELLENCE & GLOBAL INTEGRATION







100⁺

COLLABORATION WITH WORLD-LEADING BRANDS

We've established strong ties with over 100 leading brands in various sectors. 250⁺

PROVEN SUCCESS AND GLOBAL PRESENCE

Our expertise is proven with over 200 successful implementations in Taiwan and 50 international projects.

600⁺

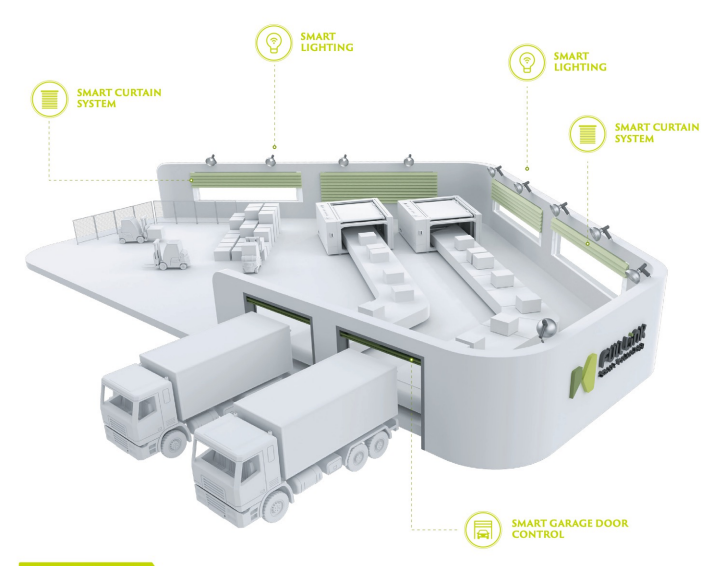
EXTENSIVE DEALER NETWORK

Our reach extends through more than 200 curtain dealers and 400 rolling door dealers, encompassing a broad spectrum of products and services.

FULLLINK SMART FACTORY SOLUTIONS

STREAMLINING OPERATIONS FOR SUSTAINABILITY AND SAVINGS

Efficiently manage lighting, garage doors, gates, and curtains with our Smart Control Modules. These modules simplify operations, enhance convenience, and reduce costs while promoting energy savings. Embrace sustainability with our smart solutions that streamline operations and cut electricity costs, leading to a greener, more profitable future.



APPLICATION CASE



TSMC IMPLEMENTATION

In 2017, Fulllink's "Smart Roller Shades" gained acclaim at two TSMC plants for their bidirectional communication, sun-tracking capabilities, and energy efficiency. Demonstrating their industrial value and success, thousands of these shades were synchronized for uniform operation, significantly reducing the time staff need to spend on adjustments.

ONE PARKTAIPEI

XINYI LIANQIN IMPLEMENTATION

Our system uses artificial intelligence to control air conditioning and lighting, dynamically managing curtain facilities like electric window actuators and smart curtains. This results in optimal shading, thermal insulation, and light management, improving comfort and energy efficiency in smart building environments.



FULLLINK SMART OFFICE SOLUTIONS

AUTONOMOUS EFFICIENCY AND SUSTAINABLE INNOVATION

Elevate your office environment with our intelligent office solutions. Our system integrates control of lighting, garage door control system, an

Our system integrates control of lighting, garage door control system, and window treatments, ensuring a seamless, efficient workspace. This not only improves operational efficiency but also contributes to a significant reduction in energy consumption and operational expenses, supporting your business's sustainable and financial goals.



APPLICATION CASE



Q BURGER GLOBAL OPERATIONS HEADQUARTERS

Fulllink's smart roller shades autonomously adjust to sunlight angles, minimizing sun exposure, lowering indoor temperatures, and contributing to energy savings and carbon reduction without manual intervention.



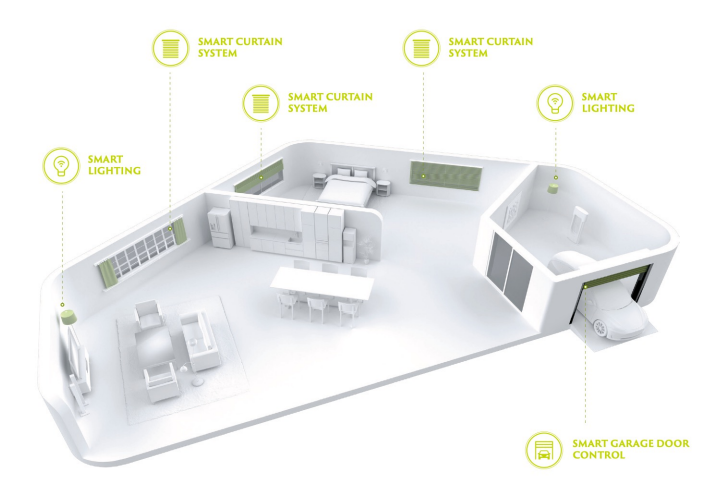
PHALANITY JOINT OFFICE BUILDING

Fulllink's smart roller shades and drapes, enhanced with unique projection technology, dynamically transform the office ambiance daily, creating a consistently comfortable workspace. The Fulllink smart curtain system not only improves the environment but also reduces indoor temperatures, resulting in substantial energy and carbon savings.

FULLLINK SMART HOME SOLUTIONS

ENHANCING COMFORT, EFFICIENCY, AND WELL-BEING

Upgrade to our Smart Home Solutions for an efficient, comfortable living space. Our system integrates lighting, garage door system, and window treatments to enhance functionality and reduce energy and costs, in line with eco-friendly and economic goals.



ENHANCING COMFORT



HEALTH AND WELL-BEING

Improve your living environment with optimized light and air, thanks to automated window treatments that adjust for ideal temperature and light levels.



CUSTOM COMFORT

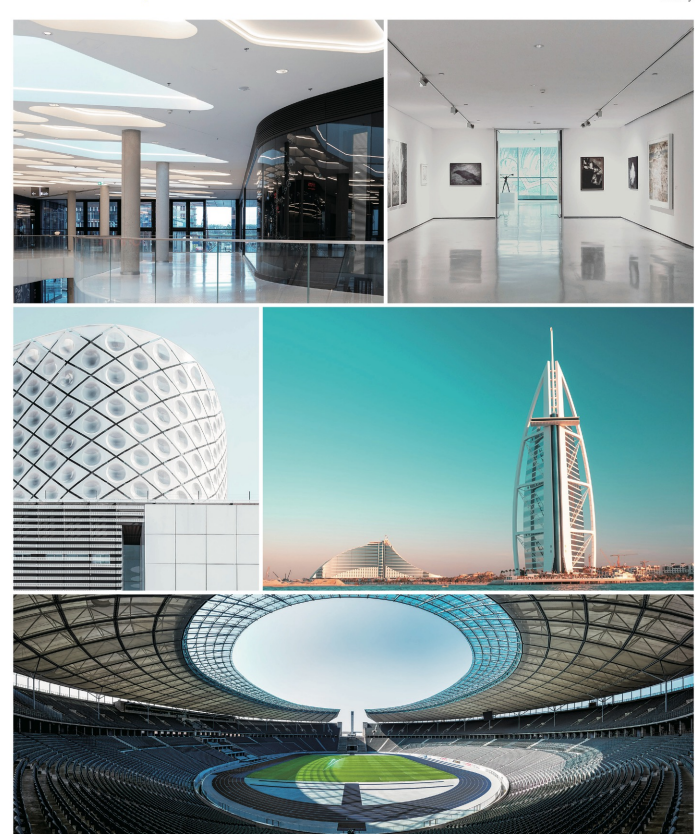
Enjoy personalized automation that aligns with your daily life, from morning light to evening ambiance, ensuring maximum comfort and convenience.



ADVANCED SPECIAL PROJECTS

PUSHING LIMITS, ACHIEVING EXCELLENCE

Car Showroom
Hospital
Opera House
Commercial Building
Luxury Hotel
Stadium
Factory







DAYLIGHT TRACKING MODE



ILLUMINANCE MODE



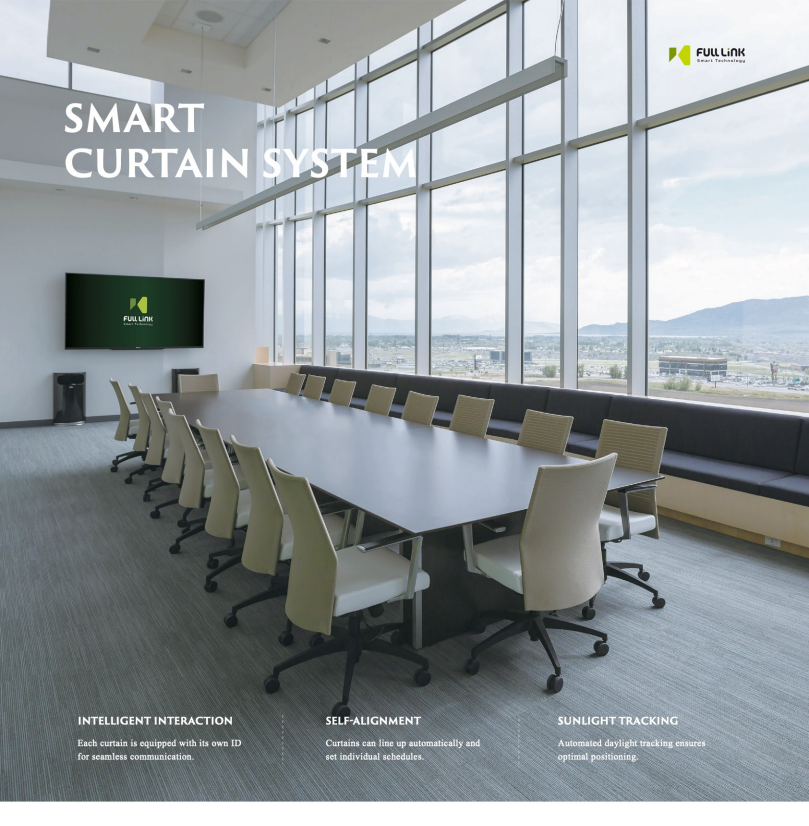
SCHEDULING MODE



SETTING MODE



EXTERNAL LINKAGE





TWO-WAY INTERACTION

Control illumination anytime, anywhere. Easily adjust curtain modes and positions with two-wire (TX/RX) connectivity, compatible with RS-485 and Wi-Fi.



MULTI-SEGMENT DESIGN

Uniform and tidy appearance with adjustable curtain heights. Segmentation options include 5 segments for display halls and 16-channel for system control.



ECO-FRIENDLY

Enhance green building initiatives with energy-saving features. Light source adjustment can save up to 25% energy, while the motor operates on low-power consumption DC 12V or DC 24V.



PRECISE POSITIONING

Achieve optimal daylight utilization and indoor comfort. Intelligent height adjustment and indoor illumination control are enabled by precise sunlight angle analysis using big data, small weather stations, and luxmeters.

WIRELESS SMART CURTAIN SYSTEM

SMART CURTAIN AND BLIND MODULES





SMART MODULES

Move beyond traditional remote-controlled motorized curtains with Fulllink Smart Curtains, which feature integrated modules for Apple HomeKit and Google Home.



PERCENTAGE CONTROL

This percentage control lets you choose any position between fully open and closed (from 0% to 100%) allowing for the precise adjustment of your curtains.



PRECISE POSITIONING

With a simple request to Siri or Google Assistant, manage your curtains without fuss. The interface displays the precise position of each curtain by percentage, ensuring straightforward monitoring for homes with multiple curtains.



COMPATIBILITY

Certified Fulllink smart curtain modules are designed to integrate flawlessly with both Apple HomeKit and Google Home. Set up "One-Touch Scenes" and "Scheduled Automations" in harmony with other smart home devices.

AVAILABLE MODULES



BT-HOMEKIT

Apple HomeKit Control Module (Percentage Type)





BT-620A

Google Home Control Module (Percentage Type)





BT-621A

Google Home Control Module (Standard Type)

Works with Hey Google



WIRELESS SMART DOOR CONTROL SYSTEM

SMART DOOR CONTROL SYSTEM









SMART DOOR CONTROL MODULE

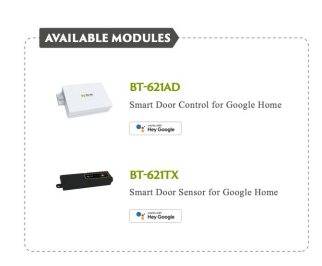
Step away from traditional remote-controlled doors with Fulllink's integration for Google Home. Our modules connect effortlessly with Fulllink door systems, streamlining your access both indoors and outdoors.

INTUITIVE DOOR MANAGEMENT

With Fulllink, manage your garage and gate entries from anywhere using your smartphone or voice commands. Quick, voice-activated access via Google Assistant and on-the-go control with Android Auto bring convenience to your doorstep.

SEAMLESS GOOGLE HOME CONNECTIVITY

Experience the ease of Fulllink's Google Home-compatible door control module, offering smooth operation and Google-certified functionality that works alongside your smart home ecosystem.





SMART HOME INTEGRATION SYSTEM

- (EFFICIENT & SECURE INSTALLATION
- (=) INSTANT FEEDBACK
- (CONTROL AT A GLANCE





HOME CARE

Ensure the safety of the elderly, children, and pets by easily monitoring your residence with straightforward operations.

VOICE CONTROL

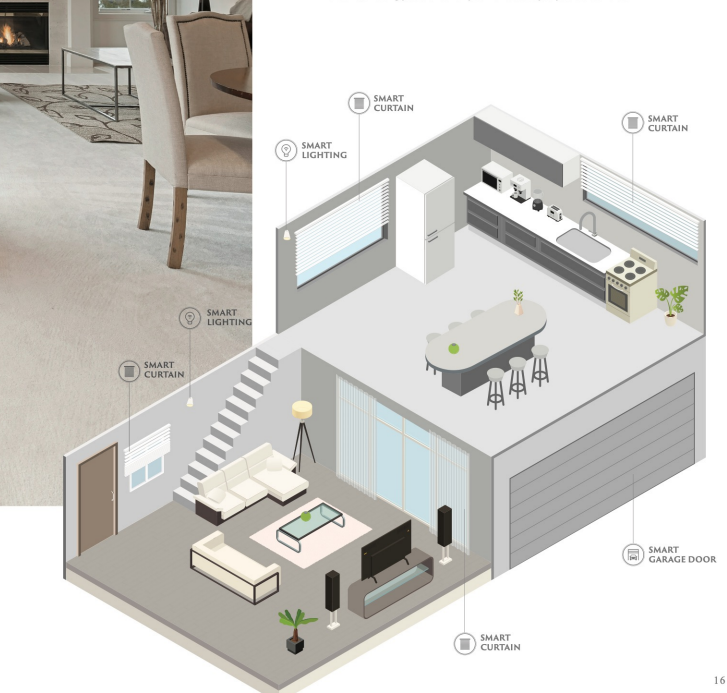
Manage your lights, curtains, and appliances effortlessly with voice commands for the ultimate in comfort and convenience.

REMOTE MONITORING & CONTROL

Keep an eye on and control your smart devices from anywhere, anytime.

HOME SAFETY

Our security alarm system engages 'Away Mode' automatically when you leave for work, allowing you to check on your home's safety at your convenience.





AI VOICE CONTROL SYSTEM

- (Q) ADVANCED RECOGNITION
- SIMPLE OPERATION
- SECURITY



AI VOICE CONTROL SYSTEM

Experience the pinnacle of secure AI voice control with Fulllink.

Our advanced system offers exceptional voice recognition and operates independently of the internet, effortlessly managing garage doors, community gates, and motorized curtains.

Unlike traditional systems that may compromise privacy, Fulllink's AI voice control operates without cloud integration, ensuring total privacy with robust data security.

EASY SETUP (NO INTERNET REQUIRED)

Our system is designed for effortless operation, ideal for all ages. Without reliance on Wi-Fi or Bluetooth, there's no concern over network instability.

ADVANCED VOICE RECOGNITION AND NOISE REJECTION

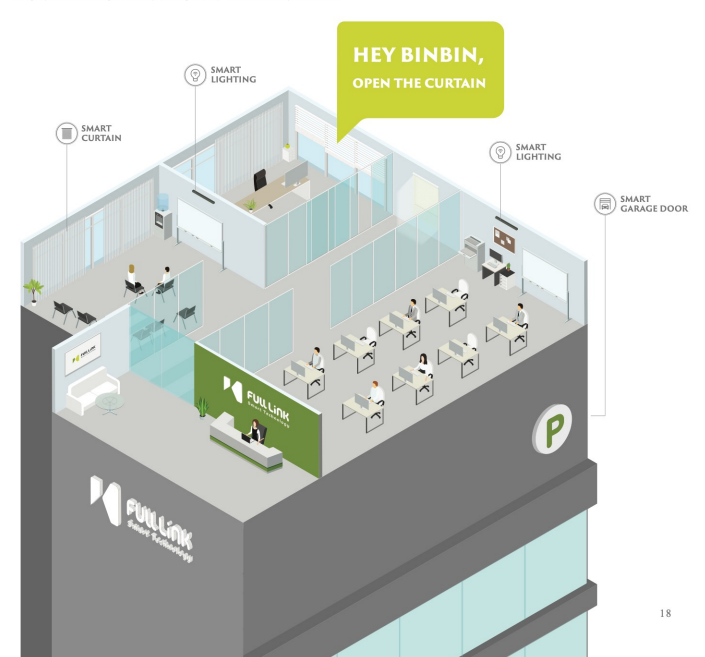
Equipped with a state-of-the-art AI voice sensor and a noise-rejecting microphone algorithm, our high-performance processor delivers leading voice recognition globally.

STABLE, RELIABLE OFFLINE ACCESS

Operates independently of the internet, ensuring data security with swift 2-second response times.

PLUG AND PLAY CONVENIENCE

Just plug into a USB-A port and enjoy compatibility with a wide range of devices.



DRAPES











BT-BCK

SMART DRAPES-BELT DRIVEN

Introducing our advanced Smart Drape, a perfect blend of durability and innovation. This system offers silent operation, a manual override feature during power outages, and an automatic stop function for obstructions, ensuring both safety and reliability. Tested for 50,000 cycles, it is built to last. Compatible with major smart home systems like Apple HomeKit and Google Home, it enables seamless control via voice commands or mobile

MOTOR SPECS	
Power Supply	AC 110V - 240V (Built-in)
Operating Voltage	DC 24V 0.8A
Rated Power	16.5W
Standby Power	0.85W
Safe Curtain Weight	50 kg
Open/Close Speed	12 cm/ sec
Rated Torque	1 Nm
Frequency	433.92 MHz, ASK
Remote Control Range	30 m
Noise Level	40.5 dB
Max. Width	6m (Onc-way opening)
	12m (Central opening)











BT-RFT

SMART DRAPES-SCREW-ROD DRIVEN





Our motorized curtains are a long-standing customer favorite, acclaimed for their durability and reliability,

Crafted with an aluminum alloy screw-rod transmission, they offer resilient, long-lasting performance. The design allows for either single or dual direction opening, with a direct motorto-screw connection that reduces the likelihood of faults. Safety is enhanced with a dual protection system that includes current overload detection and automatic shutoff.

Power Supply	AC 110V - 240V (Built-in)
Operating Voltage	DC 24V 1A
Safe Curtain Weight	25 kg
Frequency	433.92 MHz, ASK
Remote Control Range	30 m
Opening Method	Single or Dual Options.
Size Range	Min. Width: 60 cm
	Max. Width: 5.4 m





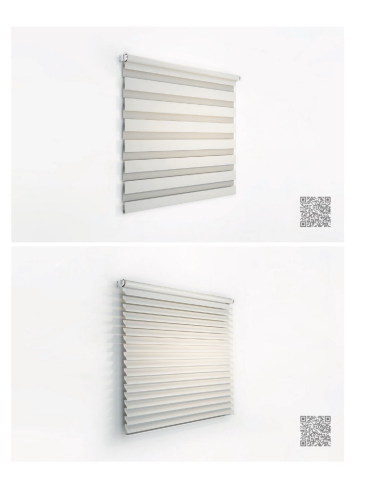




TUBULAR MOTORS (25 MM)











BT-MRS

SMART ROLLER SHADES (25MM DC)

Our award-winning smart shading systems are the choice for offices and factories. Featuring energy-saving, low-voltage DC motors, precise electronic positioning for customized height settings, and seamless multi-window synchronization, these systems operate smoothly and quietly. Boasting anti-tangle safety, robust durability tested through 60,000 cycles. Available models include Smart Zebra Shades and Smart Sheer Horizontal Blinds.

MOTOR SPECS	
Power Supply	AC 100V - 240V (Built-in)
Motor Outer Diameter	25 mm
Tube Outer Diameter	40 mm
Operating Voltage	DC 12V
Frequency	433.92MHz, ASK modulation
Rotation Speed	30 RPM
Torque	1.1 Nm
Size Range	Min. width: 60 cm
	Max. width: 2.4 m
Curtain Weight Limit	Up to 4.5 kg
Remote Control Distance	Up to 30 m
Max. Current	1.5 A
Max. Power	8.4 W
Standby Power	0.25 W
Noise Level	39 dB

 $[\]label{thm:contacts} \textit{\em MThe motor includes dry contacts for straightforward operation.}$

BT-MZS

SMART ZEBRA SHADES





With just one touch, these shades automatically filter sunlight, offering a smart, convenient, and energy-efficient light management system. Featuring low-voltage, low-consumption DC motors, precise height control, elegant operation, and anti-tangle safety, they deliver quiet, reliable performance.

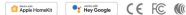
BT-SHB

SMART SHEER HORIZONTAL BLINDS

Elevate your space with Smart Sheer Horizontal Blinds, the prime choice for privacy and light control, trusted in numerous offices and factories. With a single touch, these smart blinds adjust to filter sunlight precisely and effortlessly.

MOTOR SPECS	
Power Supply	AC 100V - 240V (Built-in)
Operating Voltage	DC 12V
Frequency	433.92 MHz, ASK modulation
Rotation Speed	30 RPM
Torque	1.1 Nm
Size Range	Min. Width: 60 cm
	Max. Width: 2.4 m
Curtain Weight Capacity	Up to 4.5 kg
Remote Control Range	Up to 30 m

*The motor includes dry contacts for straightforward operation.











TUBLAR MOTORS (50 MM)



BT-MRS

SMART ROLLER SHADES (50MM DC)





Refine your space with our Smart Roller Shades, favored by premium brands like BMW, KIA, and Volvo, along with numerous professional settings. Designed for sophistication, they provide elegant and effortless control of daylight. These shades operate smoothly and quietly, with simple programming via remote. Fully compatible with home automation systems, they allow you to adjust single or multiple shades with a single touch. Reliable, safe, and powered by a 24V DC transformer, our shades offer both durability and style, making them ideal for any window treatment.



Power Supply	AC 100V - 240V (Built-in)
Motor Diameter	45 mm
Tube Diameter Options	Ø55 mm / Ø70 mm
Operating Voltage	DC 24V
Frequency	433.92 MHz, ASK
Rotation	13 RPM
Torque	4 Nm
Size Range	Min. Width: 70 cm
	Max. Width: 3 m
Curtain Weight Capacity	Ø55 mm supports up to 12 kg
	Ø70 mm supports up to 10 kg
Remote Range	30 m
Max. Current	0.8A
Max. Power	14W
Standby Consumption	1.65W
Noise Level	38dB

 $\label{thm:thm:motor} \mbox{\it XThe motor includes dry contacts for straightforward operation}.$













VERTICAL BLINDS



BT-MVB **SMART VERTICAL BLINDS**



Discover our energy-saving DC curtain motors: designed for safety, they run quietly and integrate seamlessly into the track for a clean aesthetic. Automatic slat adjustment eliminates tangles, while durable screw rod transmission ensures longevity. Simple, flexible control options and compatibility with systems like Google Home offer adaptability. Certified quality with international standards, our motors are ideal for industry professionals seeking reliable, smart curtain solutions.



MOTOR SPECS	
Power Supply	AC 100V-240V
Operating Voltage	DC 24V
Frequency	433.92 MHz, ASK
Load Capacity	0.5 kg per carrier stem,
	up to a Max. of 30 kg
M1 Rotation Speed	250 RPM
Size Range	Min. Width: 1 m / Max. Width: 5.4 m
Remote Control Range	30 m

 $\label{thm:thm:motor} \mbox{\it XThe motor includes dry contacts for straightforward operation}.$







CELLULAR SHADES







BT-MCS

SMART CELLULAR SHADES -STANDARD TYPE



Our Smart Cellular Shades offer a blend of contemporary style and functionality, powered by energy-saving, low-voltage DC motors that ensure safe and exact control.

Designed for quiet, high-precision performance, these shades meet global certification standards (CE, FCC, NCC) and boast full compatibility with major control systems, including Apple HomeKit and Google Home, for effortless integration and flexibility.

Power Supply	AC 100V - 240V
Operating Voltage	DC 24V
Frequency	433.92 MHz, ASK
Rotation Speed	39 RPM
Torque	1 Nm
Size Range	Min. Width: 80 cm
	Max. Width: 2.4 m
Available Blind Slat Widths	25 mm & 38 mm
First Hole Distance Recommendation	20 cm (left and right)
Remote Control Range	30 m

*The motor includes dry contacts for straightforward operation.











BT-TDBU

SMART CELLULAR SHADES -TOP DOWN BOTTOM UP TYPE



Our Smart Cellular Shades offer a blend of contemporary style and functionality, powered by energy-saving, low-voltage DC motors that ensure safe and exact control.

Designed for quiet, high-precision performance, these shades meet global certification standards (CE, FCC, NCC) and boast full compatibility with major control systems, including Apple HomeKit and Google Home, for effortless integration and flexibility.

MOTOR SPECS	
Power Supply	AC 100V - 240V
Operating Voltage	DC 24V
Frequency	433.92 MHz, ASK
Rotation Speed	39 RPM
Torque	1 Nm per layer
Size Range	Min. Width: 100 cm
	Max. Width: 3.2 m
Available Blind Slat Widths	38 mm & 47 mm
First Hole Distance Recommendation	20 cm (left and right)
Remote Control Range	30 m

** The motor includes dry contacts for straightforward operation.







VENETIAN BLINDS







BT-MWB

SMART WOODEN VENETIAN BLINDS

Our Smart Wooden Venetian Blinds offer an elegant solution for light filtering and privacy, featuring a user-friendly system that allows remote slat control. With precise electronic positioning, adjust height effortlessly to meet your needs. Certified with CE, FCC, and NCC across multiple countries, these blinds ensure top-notch quality. They're also compatible with various control systems, including Google Home, ensuring great flexibility and integration.

Power Supply	AC 110V - 240V
Frequency	433.92 MHz, ASK
Rotation Speed	21 RPM
Torque	8 Nm
Size Range	Min. Width: 80 cm
	Max. Width: 2.4 m
Blind Slat Width Options	35 mm & 50 mm
First Hole Distance Recommendation	Over 15 cm (left and right)
Remote Control Range	Up to 30 m
Motor Options	AC 110V or 220V

*The motor includes dry contacts for straightforward operation.









BT-MAB

SMART ALUMINUM VENETIAN BLINDS

Our upgraded Smart Aluminum Venetian blinds combine elegance and functionality, featuring a low-power, safe, and energy-saving DC motor. This silent motor ensures precise and reliable movement control. Tailor the height with exact electronic positioning for convenience and reliability.

Certified internationally with CE, FCC, and NCC marks, these blinds guarantee superior quality. They are fully compatible with various control systems, including Google Home, ensuring seamless integration and extensive adaptability.

MOTOR SPECS	
Power Supply	DC 24V
Frequency	433.92 MHz, ASK
Rotation Speed	39 RPM
Torque	1 Nm
Size Range	Min. Width: 80 cm
	Max. Width: 2.4 m
Blind Slat Width Options	25 mm
First Hole Distance Recommendation	20 cm (left and right)
Remote Control Range	Up to 30 m
Motor Options	AC 110V or 240V

** The motor includes dry contacts for straightforward operation.









ROMAN SHADES & SKYLIGHT BLINDS







BT-MRO

SMART ROMAN SHADES

Our smart Roman shades feature innovative up and down movement, enabled by a patented cord winder design that ensures simultaneous, parallel fabric rolling without tangling. Set the height precisely with electronic positioning for convenience and reliability. Tested for durability with 27,000 cycles, these robust shades are certified internationally (CE, FCC, NCC), assuring quality. Compatible with various control systems, including Apple HomeKit and Google Home, they offer excellent adaptability and integration options.

MOTOR SPECS	
Power Supply	AC 100V - 240V
Operating Voltage	DC 24V
Frequency	433.92 MHz, ASK
Load Capacity	5 kg per motor, up to 10 kg with 2 motors
Rotation Speed	39 RPM
Torque	1 Nm
Size Range	Min. Width: 80 cm
	Max. Width: 5.4 m
Remote Control Range	Up to 30 m

 $\label{thm:thm:motor} \mbox{\it XThe motor includes dry contacts for straightforward operation}.$













BT-MSB

SMART SKYLIGHT BLINDS

Our Smart Skylight Blinds deliver spaciousness and brightness, featuring energy-efficient, low-voltage DC operation with precise height control for ease and reliability. Quiet and accurate, the durable design includes dual belt tracks and coaxial motors, ensuring smooth operation. Certified globally (CE, FCC, NCC) and compatible with systems like Google Home, these motors offer streamlined, reliable functionality.

MOTOR SPECS	A C 10017 - 24017
Power Supply	AC 100V - 240V
Operating Voltage	DC 24V
Frequency	433.92 MHz, ASK
Load Capacity	30 kg
Rotation Speed	39 RPM
Torque	1 Nm
Size Range	Min. Width: 80 cm/ sigle motor, 120 cm/two motors
Remote Control Range	Max. Width: 3.4 m wide
Rated Voltage	Up to 30 m

*The motor includes dry contacts for straightforward operation.







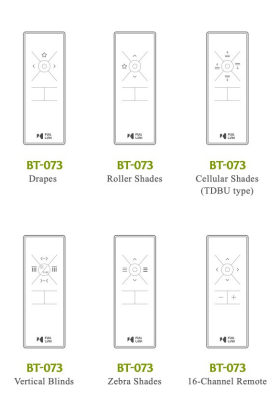
WALL-MOUNTED WIRELESS TRANSMITTERS & REMOTE CONTROLS











PARTNER WITH US

YOUR PARTNER IN INTELLIGENT INTEGRATION

In 2023, we evolved into Fulllink, embodying our vision to be the preferred choice for intelligent integration in homes globally. Our name stands for full linkage of your smart technology needs, offering cutting-edge solutions that redefine the standards of comfort, convenience, and control.

We are on the lookout for partners with skilled assembly teams for motorized/smart curtains. Whether you are:

WE INVITE YOU TO GET IN TOUCH WITH US!





MOTORIZED & MANUAL CURTAIN VENDOR



ARCHITECT & INTERIOR DESIGN



SYSTEMS INTEGRATOR



SMART HOME BUSINESS

OUR SERVICE PROCESS













COMMUNICATION



CONFIRMATION



SIGNING & ORDER



MANUFACTURING



DELIVERY





DATE			
PROJECT			
CHDIECT			

																				\exists	\exists				\neg	\exists	
H	-																			-	-				\rightarrow	\dashv	
																				_	_					_	
Н																				\dashv	\dashv					\exists	
H	-																			-	-				-	-	
L																				_	_					_	
																				\exists	\dashv					\exists	
H	-																			\rightarrow	\dashv				\dashv	\dashv	
																				_	_					_	
																										П	
																				\dashv	\dashv				\dashv	\dashv	
\vdash																				\dashv	-				-	\dashv	
\vdash																					_					_	
L																											
H																				-	-				\rightarrow	\dashv	
L	-																			_	_				_	_	
Т																				\neg	\exists					\forall	
H	-																			-	-				-	\dashv	
H																				_	_				_	_	
																										\Box	
																				_						$\overline{}$	
-	-																			_						_	
ш																				_	_					_	
																				\dashv						$\overline{}$	
\vdash																				\dashv	\dashv				_	\dashv	
																				_	_				_	_	
																										\top	
-																			-	\dashv	\dashv				-	\dashv	
																				-	-					_	
																										\neg	
																				\dashv	\dashv					$\overline{}$	
																				\rightarrow	\dashv				-	\dashv	
																				_							
																				\dashv	_					\dashv	
-																				-	-					\rightarrow	





