



## Most Humanized Motorized Belt-Driven Drapes

During western exposure, how to keep indoors cool with the least effort?

The motorized belt-driven drape is an ideal solution to make your home life more convenient. The special rectangular steel belt prevent breakage during operation to greatly extend the lifetime of a motorized curtain. Alongside with the smart home system, it can improve living quality and allows you to enjoy a comfortable living space.



### Special Transmission Curtain

Each curtain is sturdy and durable.



### Dual-mode Curtain

Each curtain is operated either electrically or manually.



### Curtain with Protection

Each curtain is equipped with the pull-proof mechanism to stop automatically when it is stuck.





## Smart Integration

### Free operations among IoT voice, electric, and manual control

- ▶ IoT integration makes it convenient and smart to operate.
- ▶ Voice control and two-way feedback ensure everything is under control.



## Safety Protection

### Balance safety and quality

- ▶ Equipped with multiple safety protection.
- ▶ Professional durability and destructive test and certificated with dispenser safety regulations for quality assurance.



## Energy Efficiency

### A silent and comfortable life

- ▶ The high-performance DC motor provides a steady and super-quiet operation.
- ▶ Components designed with advanced technology, ultralow standby power consumption.



| Product Comparison               | Bintronic                                 | Brand L   | Brand D                                       |
|----------------------------------|---|---|---|
| A. Smart integration             | ●<br>Compatible with iOS/Android          | X<br>Require third-party bridge system          | X<br>Virtual integration                      |
| B. Energy efficiency             | ●<br>Low-power consumption DC motor       | X<br>High-power consumption AC motor            | X<br>High-power consumption AC motor          |
| C. Precise positioning           | ●<br>Unique counting amplification design | X<br>Time-based calculation with poor precision | X<br>Single-loop counting with poor precision |
| D. Pully component               | ●<br>Plastic pulley set prevents rusting  | X<br>Metal hooks prone to rusting               | X<br>Metal hooks prone to rusting             |
| E. Blind spacer                  | ●<br>Hidden, beautiful appearance         | X<br>Exposed line binding                       | X<br>Exposed line binding                     |
| F. Smart system                  | ●<br>Built-in/integrated                  | X<br>None                                       | X<br>External                                 |
| G. Compatibility and scalability | ●<br>Two-way control                      | X<br>None                                       | X<br>None                                     |
| H. Continuous operating time     | ●<br>Continuous                           | X<br>4 minutes                                  | X<br>4 minutes                                |