



Most Stable Motorized Curtains

Weather changes frequently, how to keep a comfortable temperature at home?

With the special honeycomb shade design for top-down adjustment, the Motorized Cellular Shades – Top Down Bottom Up Type balances indoor and outdoor air through easy control and steady operation.

Keeping your home cool in summer and warm in winter.





Curtain with Heat and Noise Insulations

Heat and noise insulations are included in the range.



Curtain with Free Adjustment

Simple to control and adjust.



Curtain with Anti-Tilting Design

Steady operation without tilting.







Special The unique honeycomb design for air capture keeps your home cool in summer and warm in winter. The heat and noise insulation surface brings a quiet and comfortable living space.



Easy

Control

5-button control, simple and convenient

- Adjustment based on the user's dimming demand.
- Free up and down adjustment for full privacy protection.



Zero

Deviation

Smooth operation assure quality

- The high-stability motor ensures zero jitter in operation.
- Anti-tilting rail design to assure zero deviation.



TEL: 886-7-623-6001

FAX: 886-7-623-5583

Product Comparison	Bintronic	Brand D	Brand H
A. Transmission design	Dual motor independent operation	O Single motor cyclic operation	X Dual motor independent operation
B. Action mode	Independent control of up and down rails, smart computing to avoid line twisting	X Independent control not supported	Independent control of up and down rails
C. Operation method	5-button easy control	X 3-button control (up, stop, down)	O Complicated multiple button control
D. Movement	Smooth without jitter	Prone to line twisting and jitter	O Smooth movement
E. Rail balance	Anti-tiling design for zero deviation	X Tilt easily	X Stable
F. Smart control	Exclusive App for direct support	X None	X Exclusive App for direct support
G. System compatibility	Easy connection	X Require specific device	O Require specific device
H. Dimensions	W 400 * H 350	X General dimensions	O General dimensions