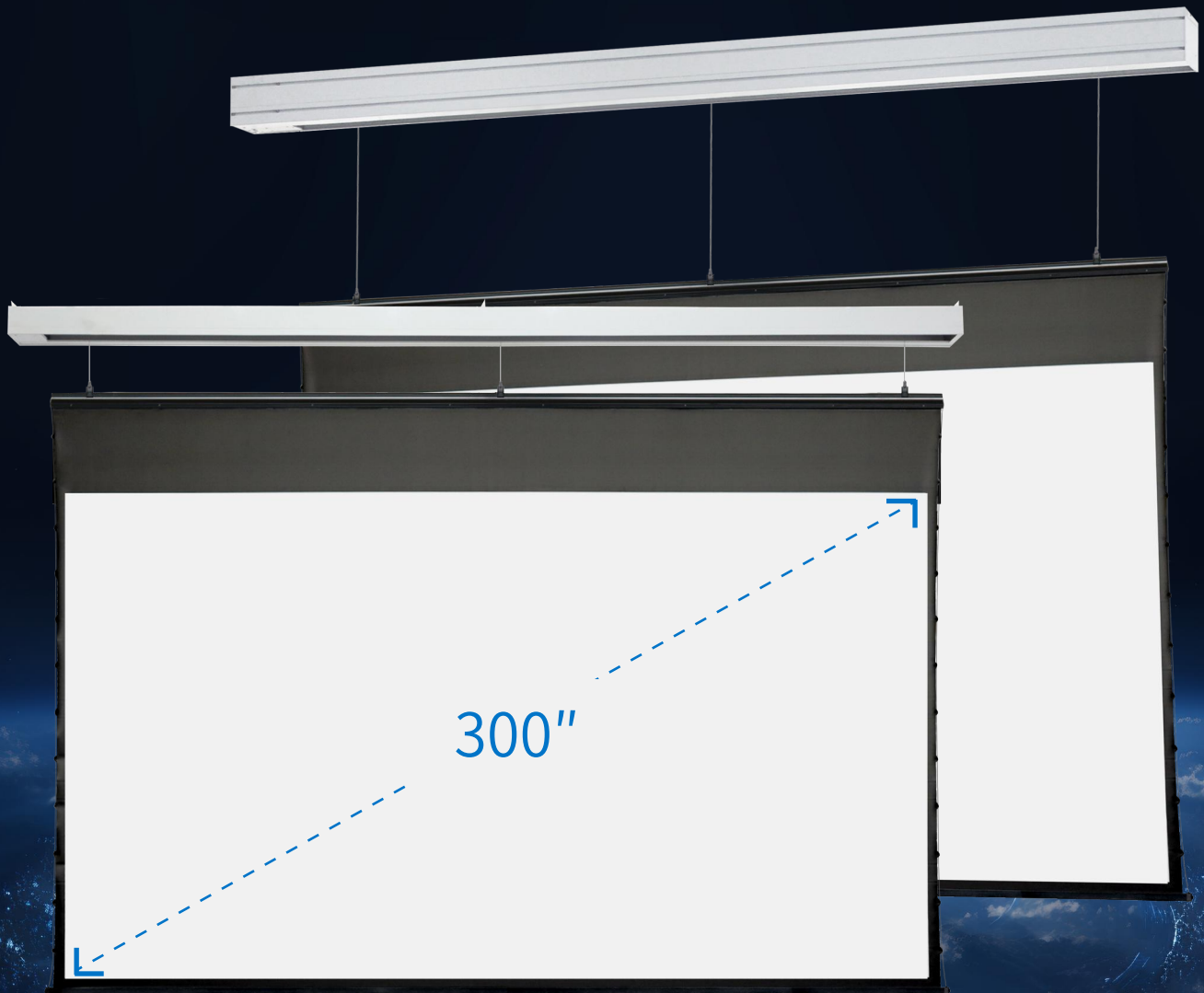


Skyshow Series

Tab-Tension Projection Screen

Model: DII / CIII



Projection Screens for High Ceiling Applications

Multiple Control Options: Wireless Remote Control, Dry Contact, RS485

Skyshow Series Tab-Tension Projection Screen

Ultra-High Ceiling Applications

In 2020, the Grandview Skyshow Series underwent a significant upgrade, incorporating a three-wire steel cable design to enhance safety and prolong durability. By 2024, the Skyshow Series has evolved further, now featuring a tab-tension system that effectively addresses the issue of "V" shaped ripples on large sizes. This common problem, caused by the lengthy span of screen fabric leading to middle sagging, is now mitigated, ensuring a much smoother screen surface.

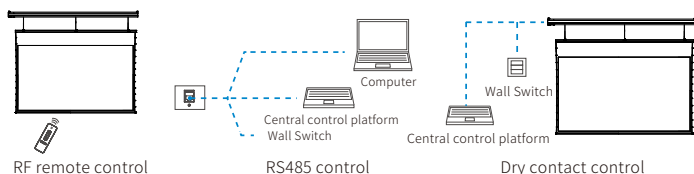
This advancement offers an ideal solution for selecting screens in venues with ultra-high ceilings, such as hotel grand ballrooms, theaters, exhibition halls, and theme parks, enhancing viewing experiences across a range of grand spaces.

- Sizes: 100" - 300"
- Versatile installation options: wall, hanging, and ceiling mounts for ease and speed.
- Variety of control methods: wireless remote, RS485, and dry contact for centralized and remote operations.
- Enhanced lifting safety: features electronic positioning and remote control customization.
- Equipped with industrial-grade motors with electromagnetic braking to prevent overheating through repeated use.

Multiple Patented Techniques:

CN201821230951.8 / CN201720202782.6 / CN201720909045.X
CN201720203392.0 / CN201720909046.4

Control Method



Two-In-One Power Structure

Integrated single motor power system drives both the winch and the screen lifting.



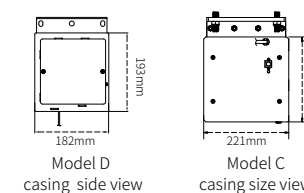
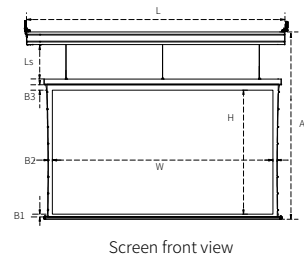
Patented Top Bar Adjustment Mechanism

Eliminates "V" shaped wrinkles by addressing mid-screen sag in larger, heavier screens.



Product Data Sheet (AC 220V 50Hz 60W)

Proportion	Diagonal Measurement	Viewing Area (W×H) mm	Black Drop (B3) mm	Lower Border (B2) mm	Left/Right (B1) mm	Product Height (A) mm	Product Length (L) mm	End Cap C/D	Wire Total Extending Height (Ls) mm
16:9	100"	2214×1245	80	40	60	6690	2781	D	5000
	120"	2656×1494	80	40	60	6939	3224	D	5000
	150"	3321×1868	80	40	60	7313	3888	D	5000
	200"	4428×2491	80	40	80	7936	5035	D	5000
	220"	4870×2740	80	40	80	8185	5477	D	5000
	240"	5313×2989	80	40	80	8434	5920	D	5000
	250"	5535×3133	80	40	80	8631	6232	C	5000
	280"	6199×3487	80	40	80	9005	6896	C	5000
16:10	300"	6641×3736	80	40	80	9254	7338	C	5000
	100"	2037×1146	80	40	60	6690	2781	D	5000
	120"	2214×1245	80	40	60	6939	3224	D	5000
	150"	2435×1370	80	40	60	7313	3888	D	5000
	200"	2656×1494	80	40	80	8137	4915	D	5000
	220"	2856×1606	80	40	80	8407	5346	D	5000
	240"	2856×1607	80	40	80	8676	5776	D	5000
	250"	2856×1608	80	40	80	8883	6082	C	5000
	280"	2856×1609	80	40	80	9287	6728	C	5000
	300"	2944×1656	80	40	80	9254	7338	C	5000



GUANGZHOU GRANDVIEW CREATIVE TECHNOLOGY CO., LTD

A: No.1 Building of No.43 South International Trade Avenue, Hualong Town, Panyu District, Guangzhou China.

T: 86-20-84899499 F: 86-20-84805299

W: www.grandviewscreen.com



Grandview website