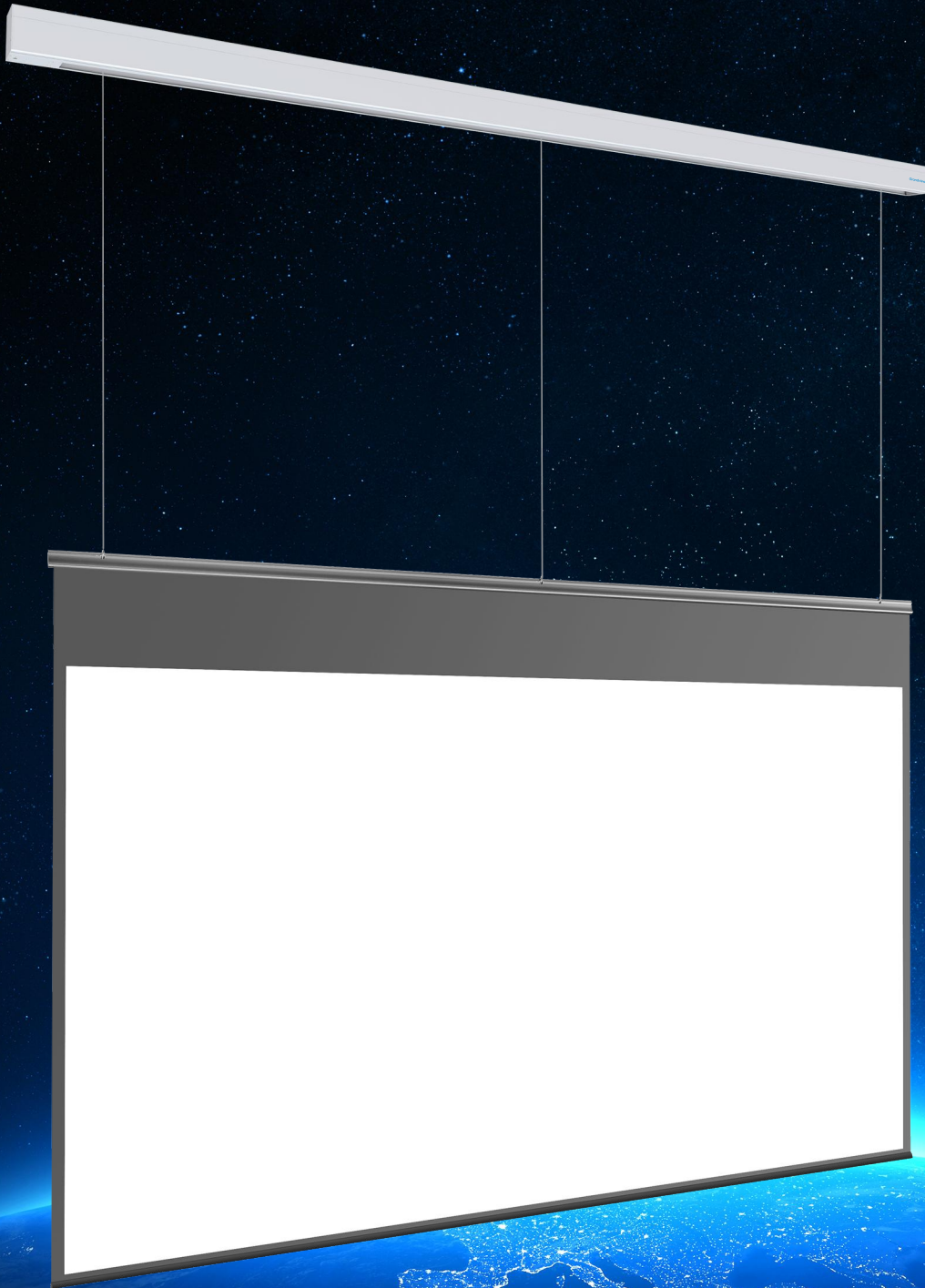


# Skyshow Series

Projection Screen Solution For High Ceiling Space Case



Screen Size  
Maximum  
**300"**  
With Traveling  
Distance  
Maximum  
**5m**

RF Remote Control  
RS485 Control  
Dry Contact Control  
Multiple Control Method



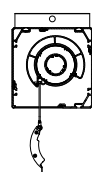
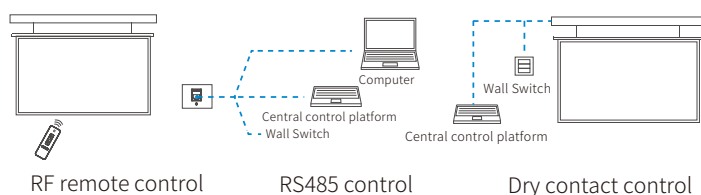
## Skyshow Series Model C/D motorized screen

### High Ceiling Space Projection Screen

In 2008, Grandview invented self-retracted double lift and drop Skyshow motorized screen model A and B, successfully stepped into the stage equipment area and provided solution for high ceiling space projection environment such as hotel banquet hall, theater, exhibition hall, theme park etc. After years of practical case experience, in 2020 we have improved Skyshow series and designed Skyshow model C/D. With 3 wires traction design and improved safety coefficient, product life time has been extended. With the highly integrated components and simplified structure, product weight has been reduced and application is more stable. Recessed ceiling installation is also available and can provide better decoration and installation solution for the foresaid application environment.

- 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.

### Control Method



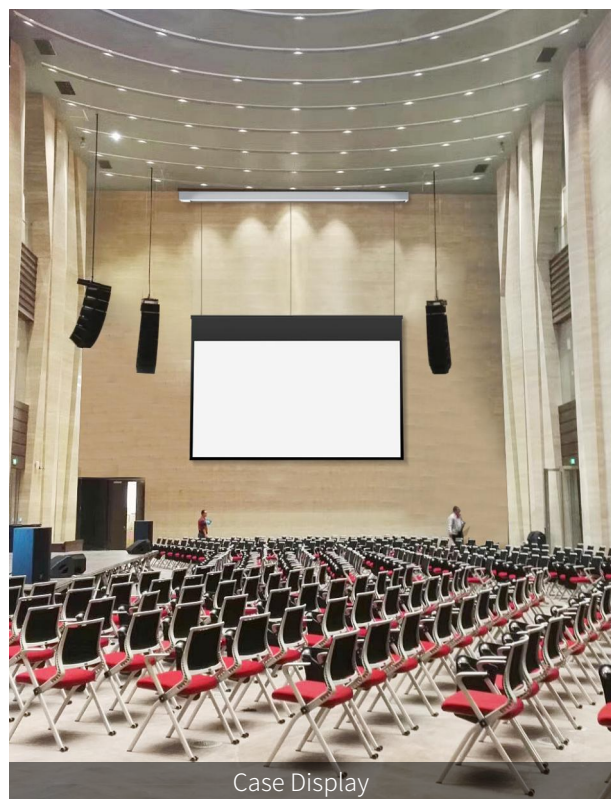
### Two-In-One Power Structure

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



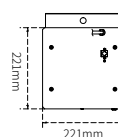
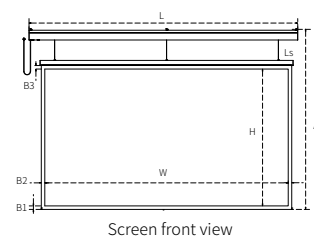
### Patented Top Bar Adjustment Mechanism

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

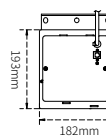


### Product Data Sheet (AC 220V 50Hz 60W)

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
4:3	180"	3658×2743	80	85	70	8219	4171	D	5000
	200"	4064×3048	80	85	70	8524	4577	D	5000
	300"	6000×4500	80	85	80	10030	6577	C	5000
16:9	150"	3321×1868	80	85	70	7344	3834	D	5000
	180"	3985×2241	80	85	70	7717	4498	D	5000
	200"	4428×2491	80	85	70	7967	4941	D	5000
	220"	4870×2740	80	85	80	8270	5447	C	5000
	250"	5535×3133	80	85	80	8643	6112	C	5000
	300"	6600×3712	80	85	80	9242	7177	C	5000
16:10	150"	3231×2019	80	85	70	7495	3744	D	5000
	180"	3877×2423	80	85	70	7899	4390	D	5000
	200"	4308×2692	80	85	70	8168	4821	D	5000
	220"	4739×2962	80	85	80	8492	5316	C	5000
	250"	5385×3365	80	85	80	8895	5962	C	5000
	300"	6462×4039	80	85	80	9569	7030	C	5000



Model C casing side view



Model D casing side view

