

# Large Stage Series

Motorized Tab-Tension MA





Diagonal: 200" - 300" Ratio: 4:3/16:9/16:10/2.35:1

Multiple control methods: in-line switch / wireless remote control / RS485/dry contact

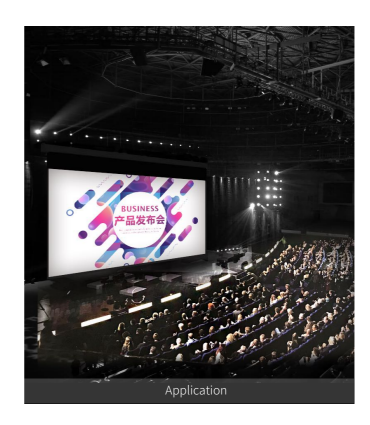
### Large Stage Series Motorized Tab-Tension MA

The Grandview Large Stage Series Motorized Tab-Tension MA Screen is purpose-built for demanding, large-scale installations. Its lightweight yet high-strength aluminum casing ensures durability, while the oversized reinforced roller tube provides exceptional support during operation. This robust design carries the weight of large fabrics without mid-span sagging, effectively eliminating "V-shaped" wrinkles.

Powered by a high-performance industrial motor with an integrated DC magnetic brake, the system delivers safe, reliable, and continuous operation. Engineered for heavy-duty performance, it maintains stability even under extended runtimes.

Self-lubricating universal bearings minimize noise and vibration, ensuring smooth, quiet movement while reducing long-term mechanical wear. This contributes to a longer service life and dependable performance over years of use.

The precision tab-tensioning system applies uniform tension across the entire surface, eliminating wrinkles and edge curl that often affect traditional large-format screens. Even at sizes up to 300 inches, the screen remains perfectly flat, reproducing images with true-to-life clarity and distortion-free detail.



- Maximum Viewing Area: 300"
- Flexible Control Options
  Wired switch/Wireless remote control/RS485 interface/Dry contact trigger
  Multiple control interfaces ensure compatibility with various automation systems and
  usage scenarios.
- Screen Tension Adjustment Bar Includes a precision tensioning system that allows fine-tuning of the screen surface flatness for optimal projection quality.
- Versatile Installation Solutions: Ceiling-mounted/Suspension-mounted Adaptable to a wide variety of installation environments and venue types.



Bolt-fixed hanging



Adjustable hook suspension

## **Key Features**



#### **Physical Travel Counter**

Factory-set limit switches ensure the screen stops precisely at pre-configured upper and lower positions, preventing over-travel. This guarantees complete image display while protecting the motor and lifting mechanism from damage caused by excessive operation.



#### Electronic Encoder

Allows users to easily set upper and lower limits, adding convenience and precision.



#### Precision Roller

A 147 mm diameter roller tube, manufactured to ultra-precise straightness standards, guarantees stability even at lengths up to 7 meters, with deflection of no more than 3.5 mm.

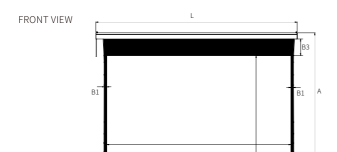


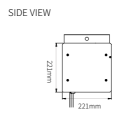
#### Heavy-Duty Motor System

Designed for continuous operation under high-load conditions, with a reliable DC magnetic brake ensuring safety and stability.

# **Grandview**<sup>®</sup>

# **Product Specifications**





(unit: mm)

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
- - 4:3 - -	200"	4064×3048	600	80	80	4014	4677
	220"	4470×3353	600	80	80	4319	5083
	240"	4877×3658	600	80	80	4624	5490
	250"	5080×3810	600	80	80	4776	5693
	280"	5690×4267	600	80	80	5233	6303
	300"	6000×4500	600	80	80	5466	6613
- 16:9 - -	200"	4428×2491	600	80	80	3457	5041
	220"	4870×2740	600	80	80	3706	5483
	240"	5313×2989	600	80	80	3955	5926
	250"	5535×3113	600	80	80	4079	6148
	280"	6199×3487	600	80	80	4453	6812
	300"	6641×3736	600	80	80	4702	7254
16:10 - -	200"	4308×2692	600	80	80	3658	4921
	220"	4739×2962	600	80	80	3928	5352
	240"	5169×3231	600	80	80	4197	5782
	250"	5386×3365	600	80	80	4331	5998
	280"	6031×3769	600	80	80	4735	6644
	300"	6462×4039	600	80	80	5005	7075
2.35:1	200"	4674×1989	600	80	80	2955	5287
	220"	5142×2188	600	80	80	3154	5755
	240"	5609×2387	600	80	80	3353	6222
	250"	5843×2486	600	80	80	3452	6456
	280"	6544×2785	600	80	80	3751	7157

#### GUANGZHOU GRANDVIEW CREATIVE TECHNOLOGY CO., LTD

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



