

Model MA / MB

Large Stage Series Motorized Screen

Max 400" Engineered for Large-Scale Projection

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

Design Philosophy

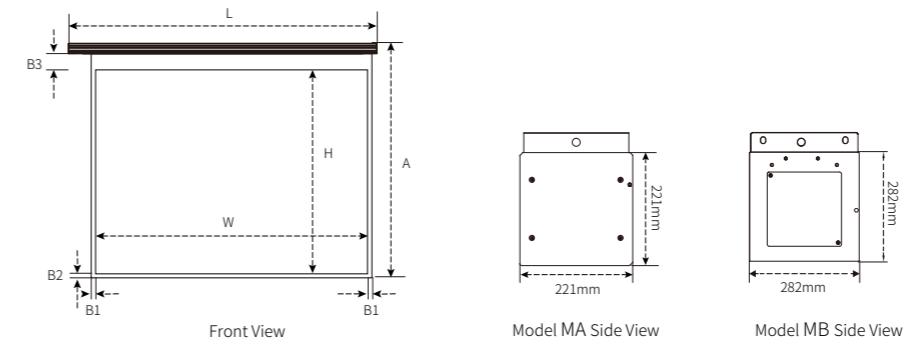
The Grandview MAMB Motorized Engineering Screen is built for demanding environments such as ballrooms, conference centers, and theaters.

Its lightweight high-strength aluminum housing, combined with a large-diameter roller system, ensures reliable support for large-format screens—maintaining consistent flatness while minimizing deflection during operation.

Designed for flexibility, it supports both suspended and threaded rod installations, delivering a robust and adaptable solution for professional projection applications.



Product Specifications



Unit of measurement: mm

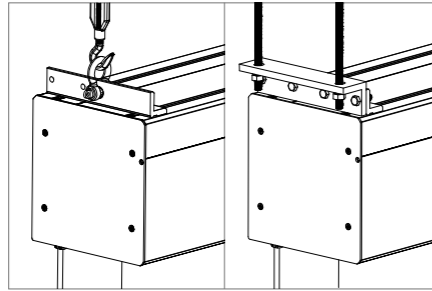
Aspect Ratio	Diagonal Measurement	Viewing Area (W×H) mm	Black Drop (B3) mm	Lower Border (B2) mm	Left/Right (B1) mm	Product Height (A) mm	Product Length (L) mm	Model MA/MB
4:3	250"	5080×3810	600	80	80	4711	5634	MA
	300"	6096×4572	600	80	80	5534	6637	MB
	350"	7112×5334	600	80	80	6296	7653	MB
	400"	8128×6096	600	80	80	7058	8669	MB
16:9	250"	5535×3113	600	80	80	4014	6089	MA
	300"	6641×3736	600	80	80	4698	7182	MB
	350"	7748×4358	600	80	80	5320	8289	MB
16:10	250"	5385×3365	600	80	80	4266	5939	MA
	300"	6462×4039	600	80	80	5001	7003	MB
	350"	7358×4712	600	80	80	5674	8079	MB

Core Advantages



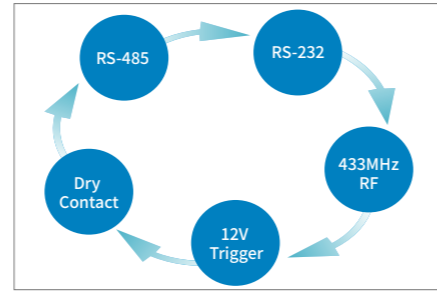
High-Strength Aluminum Housing

Lightweight, durable, and corrosion-resistant for long-term reliability in engineering environments.



Versatile Installation

Suspended, or ceiling-mounted options allow easy adaptation to various site conditions.



Flexible Control Options

Compatible with manual control, wireless remote, dry contact, RS485/RS232, and 12V trigger systems.



Smooth and Stable Operation

Industrial-grade motor and self-lubricating bearings ensure low noise, reduced vibration, and continuous performance.



Large-Diameter Roller System

200 mm high-strength aluminum roller enhances load capacity and structural stability.



Dual Limit Protection

Factory preset mechanical limits ensure safe operation and prevent damage from improper adjustments.

Compatible Screen Fabrics

WM9
Fiberglass Matte White Fabric