

LEGACY SERIES MOTORIZED SCREEN



Inspired by History but Continuously Evolving

The Cyber Series screens were first launched in 2007. Drawing cues and elements from the Renaissance Era's architecture, the casing boasted a beautiful streamlined aluminum body design. Evolving from the dated design where mounting brackets were always at fixed points, the Cyber Series screens also featured an innovative floating bracket installation system. It set new industry standards for a highly practical screen with a unique and elegant design. Over the years, the Grandview Cyber Series has achieved overwhelming success and gained the reputation as a customer favorite with its inspired design, functionality and dependability.

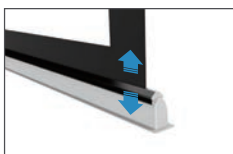
With that success, the evolution continues. Based on the same characteristics that made the Cyber series the benchmark it became, the all new Legacy screen is primed to take Grandview to another level. New design elements include end caps that are completely free of screws and a new bottom bar that features the patented Spring-Sealed System that ensures a smooth closure into the casing with an enclosed finish.

- Size Option : Model A (150"-200") ; Model B (92"-150")
- Installation Option : Floating Wall Mount / Ceiling Mount / Suspended Mount
- Control Option : RF / IR Remote Control ; Dry Contact , IP Control (LE-MP Model Only) ; Central Control etc .



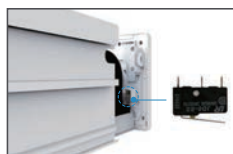
Hidden Screw

New innovative Grandview design



Patented Spring-Sealed System

With a flexing distance of 6mm, the new spring-sealed system prevents possible damages to the fabric caused by the inconsistency of motor positioning



Limiter for Over Retraction

If the retraction limit is over adjusted, the limiter prevents it from going further



Fully Enclosed Casing

The visually pleasing enclosed design keeps external elements out and is visually pleasing



Control Panel

Various controls such as IP control, Dry Contact, etc. are available



IP Network Control

Multiple Grandview screens in the same network can be controlled using a smartphone or PC



Noise<60dB



UV Environmentally Friendly Ink



Prevents Insects



Dustproof



Mildew proof

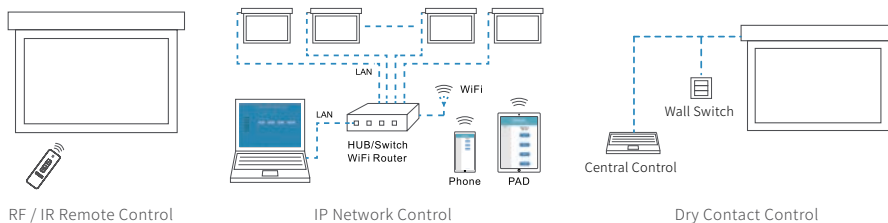


Oxidation Resistant

LEGACY SERIES MOTORIZED SCREEN



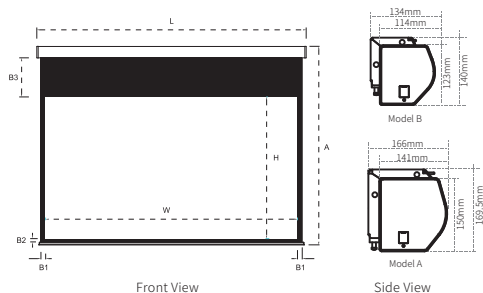
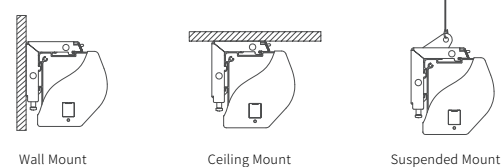
Control



Standard Accessories



Installation



Specifications

LE-Mxx Motorized / LE-Mlxx Integrated Motorized / LE-MPxx Integrated IP

Aspect Ratio	Diagonal (inch)	Viewing Area W x H (mm)	Overall Height A (mm)	Blackdrop B3 (mm)	L & R Border B1 (mm)	Overall Length L (mm)	Net Weight (Kg)	Power (W)	Casing Model A / B
4 : 3	100"	2030x1524	1805	80	50	2223	13.2	98	B
	120"	2400x1800	2081	80	50	2593	16.6	98	B
	150"	3048x2286	2567	80	50	3241	20.8	98	B
	180"	3620x2715	3022	80	50	3813	37.3	175	A
	200"	4020x3015	3322	80	50	4213	41.7	175	A
16 : 9	100"	2214x1245	1996	550	50	2407	14.4	98	B
	120"	2656x1494	2095	400	50	2849	17.1	98	B
	150"	3320x1867	2394	300	50	3513	37.3	175	A
	180"	3985x2241	2768	300	50	4178	40.1	175	A