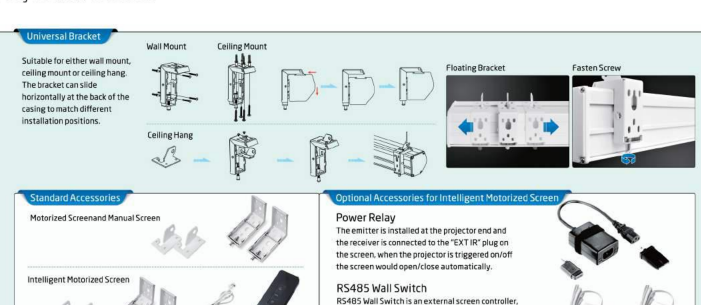
# **CYBER** Series Projection Screen



integrated with RS485 and USB interface, it can be

1000	7				"		ed to the "EXT I the screen.			
Specification										
Driving System	Format	Specification (inch)	Viewing Area (W x H)	Α	B3	Package (LxHxW)	Net Weight (Kg) (	F (vol		
		72	1460×1100	1347	80	1670×100×90	9.1			
	-	84	1710×1280	1524	80	1960×100×90	10.5			
		100	2030×1524	1767	80	2280×100×90	13.8			
	4:3	120	2400×1800	2047	80	2650×100×90	15.3			
Intelligent	-	150	3050×2286	2589	80	3348×143×135	29.4			
Motorized	3	180	3620×2715	3018	80	3920×143×135	38.0			
Screen	_	200	4020×3015	3318	80	4320×143×135	49.0			
CB-MIxxx		60	1328×747	1900	1000	1578×100×90	7.8	P		
20 20 20 20 20 20 20 20 20 20 20 20 20 2	-	70	1550×871	1974	950	1800×100×90	9.5			
In-line Switch		80	1770×996	1949	800	1976×100×90	10.3	19		

	9							
Intelligent Motorized Screen CB-Mixxx  In-line Switch Motorized Screen CB-Mxxx		100	2030×1524	1767	80	2280×100×90	13.8	115W
	4:3	120	2400×1800	2047	80	2650×100×90	15.3	115W
	-	150	3050×2286	2589	80	3348×143×135	29.4	115W
		180	3620×2715	3018	80	3920×143×135	38.0	250W
		200	4020×3015	3318	80	4320×143×135	49.0	250W
	-	60	1328×747	1900	1000	1578×100×90	7.8	115W
		70	1550×871	1974	950	1800×100×90	9.5	115W
		80	1770×996	1949	800	1976×100×90	10.3	115W
		92	2030×1145	1948	650	2280×100×90	13.8	115W
	_	100	2214×1245	1948	550	2464×100×90	14.5	115W
	16:9	106	2340×1320	1973	500	2584×100×90	15.1	115W
		120	2656×1494	2047	400	2906×100×90	14.3	115W
		133	2945×1656	2179	300	3243×143×135	29.2	115W
		150	3320×1867	2390	300	3620×143×135	40.2	250W
		180	3984×2240	2763	300	4284×143×135	51.5	250W
		200	4428×2491	3016	300	4730×143×135	58.0	250W
Manual Screen CB-Pxxx	4:3	72	1460×1100	1319	80	1584×82×71	6.5	-
		84	1710×1280	1499	80	1864×82×71	8.1	-
		100	2030×1520	1747	80	2204×85×79	10.5	-
		120	2340×1755	1998	80	2509×100×90	13.8	_
		150	2817×2110	2350	50	2992×100×90	19.6	-
	16:9	70	1550×871	1760	750	1725×82×71	7.1	
		80	1770×996	1789	650	1901×82×71	8.4	-
		92	2030×1145	1812	500	2204×85×79	10.5	-
		100	2214×1245	1908	500	2389×100×90	12.7	
		106	2340×1320	1983	500	2509×100×90	13.8	_

End Cap View

2D-View



Unremarked measurements are default to be MM.
 Side borders B1 are both 50mm.

For recess-ceiling installation design: the length/width/heigth of the groove need to be added by 100mm/60mm/60mm respectively.
 Above parameters could be changed due to product improvement.

#### GRANDVIEW\*

GRANDVIEW SCREEN (CANADA) CO., LTD. ADD: #11-3751 North Fraser Way, Marine Way Business Centre, Burnaby, BC, Canada V5J5G4
TEL: 1-604. 412. 9777 FAX: 1-604. 412. 9796 http://www.grandviewscreen.ca

GRANDVIEW CRYSTAL SCREEN CO., LTD. Add: Federal Industry Zone, NO.363, Yushan Road W. Shatou, Panyu, Guangzhou, Guangdong Prov., China Tel: 020-84899499 Fax: 020-84805299 http://www.grandviewscreen.com



















**CYBER** Series Projection Screen

#### **Fabric Features**

#### Last-long Flatness

With four layer structure including Fiberglass, Stretchness less than 1% which ensures the last-long flatness

#### Sophisticated Images

Engraved with optical microgroove on the surface, with resolution more than 125 line pairs per mm, which ensures the sharpness of the projected images

#### Color Accuracy

The reflection light are evenly distributed with less than 60K difference between incident angle and reflection angle

#### •Wide Color Range

With high contrast processment, while maintaing the color accuracy and color range is widely presented to provided a more vivid image

#### Fabric Types







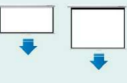
### Cyber Manual Screen with Speed Reduction •Wrinkle Free Limitless Positioning Slow Retraction

hitting casing

With Limitless Positioning With Slow Retraction System Structure, the screen can be stopped by holding the handle back slowly within 8 seconds, and the fabric is not stretched by for 3 seconds at any position. issue cause by lower bar

#### When the screen is fully retracted to allow the screen retracting the positioning system is lock off

which can prevent the safety the spring system, which can prevent the wrinkle cause by long time stretchness from the spring



Pull Down Hold for 3 seconds

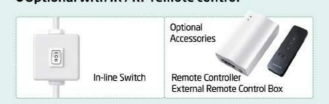




Last long flatness

## Cyber Motorized Screen

•In-line Switch with driect control and high stability Optional with IR / RF remote control

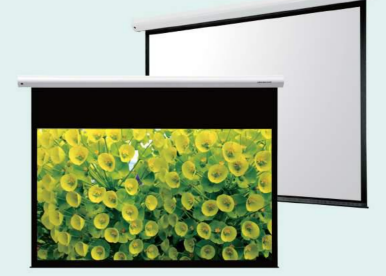


# Cyber Integrated Motorized Screen

In-built with IR control function and designed with interfaces for wall switch and external central control to control the screen remotely and intelligently.









#### Suitable with Tubular Motor

\* Smooth Operation

\* Accurate Positioning Low Noise ( 45dB )

