



Separated Casing Patented Technology Patent No: ZL2009202386951

Recessed-Ceiling Screen

This screen features the "Separated Casing" patented technology that reduces noise and vibrations. This helps to eliminate the common noise problem caused by the friction between the screen casing and ceiling. This exclusive technology ensures that while the screen is completely hidden, there is a seamless look. There is no compromise in quality. This screen is designed to be recessed into the ceiling on a suspended ceiling system. It is perfect for living rooms, bedrooms, office and conference rooms. The screen case boasts an easy to install yet functional design. The largest screen size of this screen is 200" (4.3) or 200" (1.6:9). Tensioned motorized and standard motorized applications are available in this recessed-ceiling design.



Recessed-Ceiling Series

23

Recessed-Ceiling Series

- By utilizing an aluminum alloy casing it provides the screen with a more solid and rigid structure while at the same time reducing overall weight.
- The use of the separated casing and integrated screen ceiling blends seamlessly with any interior decoration and installation scheme.
- This screen features the "Separated Casing" patented technology that reduces noise and vibrations. This helps to eliminate the common noise problem caused by the friction between the screen case and ceiling.
- Available for all ceilings.

Note: The front ornament board is required for the products which is 1.6:9 and universal.

Separated Casing

Rubber

Control Options

 1 Infrared Remote Controller	 2 Central Control Adapter	 3 Cycle-Switch	 4 Integrated Control
The fabric adjustment and micro control can be achieved by controller; the remote distance is 8 meters.		Plug into the EXCTRL slot via a DIPIC. The button under the casing close to the power line is the Cycle Switch button.	

Installation

- 1 Allocate the needed ceiling space
- 2 Mounting Bracket Components
- 3 Left and Right Hanging Board
- 4 Install the screen on the hanging board
- 5 Fix the screen and adjust the installation distance
- 6 Re-install any removed ceiling sections back into the allocated space, and then the installation is complete.

Standard Accessories

Product Specifications

Format	Model	Specification (inch)	Viewing Area (inch)	L (mm)	A (mm)	B1 (mm)	B2 (mm)	B3 (mm)	Package Weight (kg)	Net/Gross Weight (kg)	Power (W)
4.3	CB-MICKX72	143x107	140	1380	30	50	215	250x60x28	21.0/21.0	11.9W	
	CB-MICKX84	159x120	213	1371	30	50	215	250x60x28	24.0/27.2	11.9W	
	CB-MICKX100	203x154	243	1815	30	50	252	292x60x28	36.0/30.2	11.9W	
	CB-MICKX120	238x178	260	2090	30	50	252	292x60x28	49.0/40.2	11.9W	
	CB-MICKX130	304x218	347	2607	30	50	339	360x60x28	55.4/40.2	11.9W	
	CB-MICKX160	363x274	414	3044	80	80	473	360x60x28	46.2/31.8	16.9W	
	CB-MICKX180	420x330	481	3511	80	80	473	360x60x28	50.0/40.2	16.9W	
	CB-MICKX220	510x410	520	4007	90	90	530	430x60x28	74.5/27.8	13.9W	
	CB-MICKX27W	171x198	2129	2020	90	90	215	292x60x28	34.7/29.0	13.9W	
	CB-MICKX30W	171x220	2129	2240	90	90	215	292x60x28	39.0/33.0	13.9W	
16.9	CB-MICKX49	171x198	2129	2007	28	50	800	215x292x60x28	10.0/10.0	13.9W	
	CB-MICKX77	171x198	2129	2020	90	90	215	292x60x28	34.5/27.8	13.9W	
	CB-MICKX90	171x220	2129	2240	90	90	215	292x60x28	39.0/33.0	13.9W	
	CB-MICKX99	171x220	2129	2240	90	90	215	292x60x28	43.0/37.0	13.9W	
	CB-MICKX100	214x245	2639	2004	90	90	500	270x400x60x28	38.0/32.0	13.9W	
CB-MICKX106	204x230	2639	2031	90	90	500	260x400x60x28	39.0/33.0	13.9W		
CB-MICKX110	214x245	2639	2031	90	90	500	260x400x60x28	41.0/34.0	13.9W		
CB-MICKX130W	332x1668	3750	2469	90	80	300	315x60x60x28	41.0/46.5	16.9W		
CB-MICKX180W	398x2241	4474	2982	80	80	300	454x60x60x28	48.5/54.5	16.9W		

24 Recessed-Ceiling Series