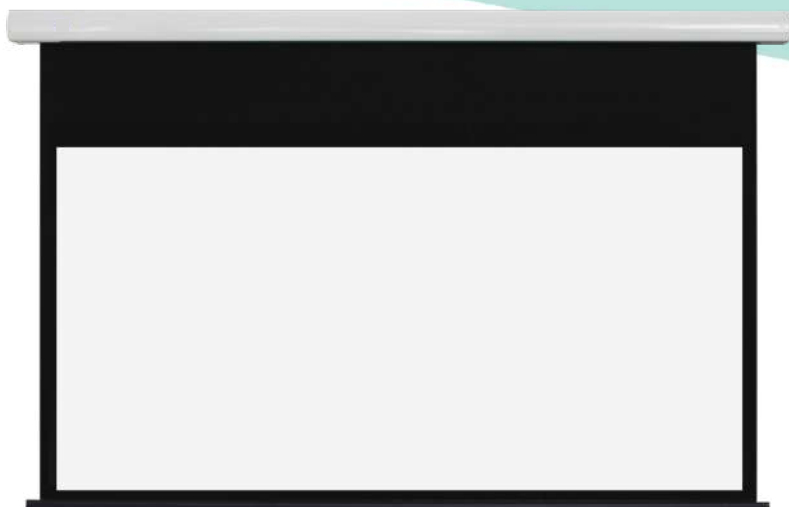


EC2

Motorised Projection Screen



Format:16:9 / 16:10 / 2.35:1 / 4:3 / customised Housing

Material: Aluminium Alloy

Power System:Mute Synchronous Motor

Control Mode:RF/IR Remote Control / Manual switch

3D:Yes

4K:Multiple fabrics are optional

Size:80~170 inch

Comparison of various EC 2 models

Product ModelFabric	Model	HD/4K	Support 3D Mode	Sound-Transparent	Tension ScreenProjection	Mode Ambient	Light Rejecting
EC2-Sound Max4K	Sound Max4K	4K	Active	Yes	Yes	Front	NO
EC2-WF1PRO	WF1PRO	4K	Active	No	Yes	Front	NO
EC2-WG1PRO	WG1PRO	4K	Active	No	Yes	Front	NO
EC2-WG1	WG1	HD	Active	No	Yes	Front	NO
EC2-MF1	MF1	4K	Active +Passive	NO	Yes	Front	NO
EC2-Black Crystal	Black Crystal	4K	Active	NO	Yes	Front	Yes
EC2-DP1	DP1	4K	Active	NO	Yes	Front	NO
EC2-BS1	BS1	HD	Active	NO	Yes	Front	NO
EC2-CBS1	CBS1	HD	Active	NO	Yes	Front	NO

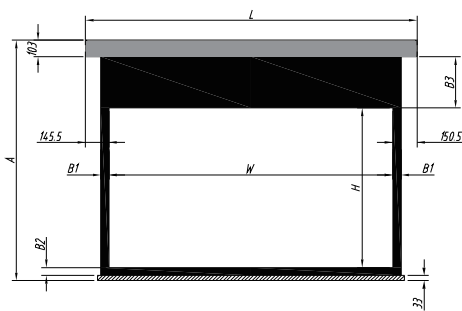
Technical Specification



- Aluminium Alloy Housing: Beautiful and exquisite with smooth surface treatment.
- Aluminium Alloy Bottom Rod: Delta mechanical design, to ensure flat surface.
- Sliding Multifunctional Mounting Bracket: Supports wall mount, in-ceiling mount and ceiling mount.

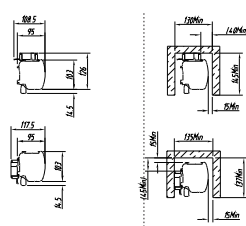
Dimension of EC2 Series

Format	Size	View Area		Left-Right Black Border	Bottom Black Border	Top Black Border	Total Height (A)	Total Length (L)		Package Size (L*W*H)		N. W (KG)	G. W (KG)
		W (mm)	H (mm)	(B1)	(B2)	(B3)		Standard	Tensioned	Standard	Tensioned		
16:9	80"	1771	996	50	50	668	1850	2066	2216	2296*150*158	2446*150*158	13.5	17.9
	92"	2037	1145	50	50	519	1850	2332	2482	2562*150*158	2712*150*158	14.6	19.4
	100"	2214	1245	50	50	419	1850	2509	2659	2739*150*158	2889*150*158	15.4	20.3
	110"	2435	1369	50	50	450	2005	2730	2880	2960*150*158	3110*150*158	16.6	21.7
	120"	2656	1494	50	50	320	2000	2951	3101	3181*150*158	3331*150*158	17.6	23.1
	130"	2878	1618	50	50	200	2004	3173	3323	3403*150*158	3553*150*158	18	24
	135"	2989	1680	50	50	130	1996	3284	3434	3514*150*158	3664*150*158	19	24.8
	150"	3321	1867	50	50	100	2169	3597	3772	3787*211*223	3962*211*223	25.8	31.9
4:3	160"	3542	1991	50	50	100	2294	3818	3993	4008*211*223	4183*211*223	27.3	33.7
	170"	3763	2116	50	50	100	2418	4039	4214	4229*211*223	4404*211*223	27.8	34.4
	80"	1626	1219	50	50	445	1850	1921	2071	2151*150*158	2301*150*158	12.8	17.1
	100"	2032	1524	50	50	290	2000	2328	2477	2558*150*158	2707*150*158	14.8	19.5
	110"	2235	1676	50	50	140	2002	2531	2680	2761*150*158	2910*150*158	15.7	20.6
	120"	2438	1829	50	50	100	2114	2691	2883	2921*150*158	3113*150*158	16.7	21.9
	135"	2743	2057	50	50	100	2343	3040	3188	3270*150*158	3418*150*158	18.5	24
	150"	3048	2286	50	50	100	2588	3324	3499	3514*211*223	3689*211*223	24	30
160"	3251	2438	50	50	100	2740	3527	3702	3717*211*223	3892*211*223	25.5	32	



Installation parameter for the size below 135"

End Cap Parameter In-ceiling Installation Parameter



Installation parameter for the size over 135"

End Cap Parameter In-ceiling Installation Parameter

