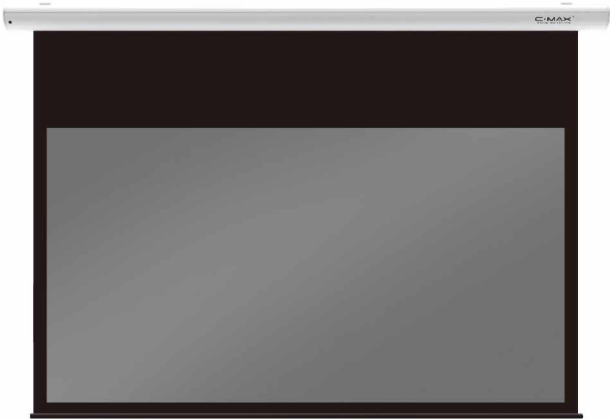


Radiant Series

Motorized Screen



Case



Bottom Bar
Patent No.CN206353242U



Controller



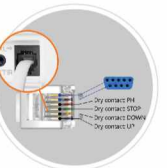
Quiet motor



Comparison



Smart control
jack



RS232 or
Central control

Format		Spec	Viewing area(mm)		Black drop(mm)		Case size(mm)			Package(mm)			Front View	
			W	H	T	B	L/R	A	D	H ₂	L	W	H	
16:9	80"	1771	996	300	50	50	2114	113	104	2441	158	165		
	82"	2030	1145	300	50	50	2373	113	104	2700	158	165		
	100"	2214	1245	300	50	50	2557	113	104	2884	158	165		
	106"	2340	1320	300	50	50	2683	113	104	3010	158	165		
	110"	2435	1370	300	50	50	2778	113	104	3105	158	165		
	118"	2612	1469	300	50	50	2955	113	104	3282	158	165		
16:10	80"	1723	1077	300	50	50	2066	113	104	2393	158	165		
	92"	1982	1238	300	50	50	2325	113	104	2652	158	165		
	100"	2154	1346	300	50	50	2497	113	104	2824	158	165		
	106"	2283	1427	300	50	50	2626	113	104	2953	158	165		
	109"	2348	1467	300	50	50	2691	113	104	3018	158	165		
2.35:1	103"	2407	1024	300	50	50	2750	113	104	3077	158	165		
	115"	2688	1144	300	50	50	3031	113	104	3358	158	165		
	125"	2921	1243	300	50	50	3264	113	104	3591	158	165		
	130"	3038	1293	300	50	50	3381	113	104	3708	158	165		
	140"	3272	1392	300	50	50	3615	113	104	3942	158	165		
	150"	3436	1462	300	50	50	3779	113	104	4106	158	165		

Sizes and specifications are subject to change without notice.

Radiant Series Motorized Screen

- Easy Installation– Adjustable floating L-brackets make ceiling or wall installation extremely easy.
- Stylish and durable – The alloy aluminum outer case is stylish and durable, available in white or black color.The slim bottom bar will retract into the case as a cover.
- Motor in roller design – Special motor in roller design maintains a quiet and smooth operation.
- Equipped with quiet motor – Equipped with quiet motor for quiet operation.
- Equipped with a 3-button in-line switch – All of Seemax control systems are available for this model screen, for detailed information please refer to pages “Control options”.
- Screen Surface – Optical front projection 0.8 gain,4K compatible Whatever Projection in brightly lit environments or dark room, can achieve perfect images up to 7 times higher contrast than conventional front screen’s.
- Screen selection – Clear Black

Radiant

Series Rimless Screen



Radiant series rimless screen

Size selection – middle & long throw ambient light–rejecting front screen, maximum size is up to 120 inch with ratio 16:9, 100 inch with ratio 16:10; Ultrathin aluminum frame, unique spring tension system to ensure the screen is flat as the mirror.

Screen feature – Adopting middle & long throw front screen material which imported from Danmark, it has 7 times optical coating, more than 10 times contrast than conventional front screen, 2 times brightness of projector, the light from ceiling and ambient could be rejected, the contrast of projection imaging could be increased, thus eliminate the dependence for the dark environment and present the perfect projection image.

The unique feature of this optical screen is that no matter the bright or dark cinema environment, any projection image will be showed perfectly, any middle & long throw projectors are applicable, ISF compatible.

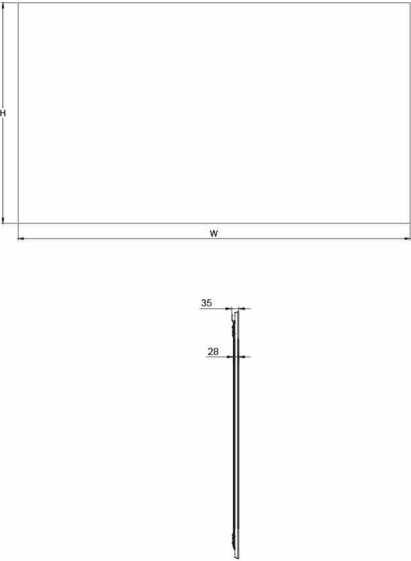
Gain : 0.8, Viewing angle : 170°

Easy installation – Wall type bracket

Optional : LED colorful back–lighting bar

Screen selection – Clear Black

Format	Spec	Viewing area(mm)		Installation size(mm)		Package(mm)		
		W	H	L	S	L	W	H
16:9	77"	1704	958	1792	1046	1874	245	290
	92"	2030	1145	2218	1233	2200	245	290
	100"	2214	1245	2302	1333	2384	245	290
	106"	2340	1320	2428	1408	2510	245	290
	110"	2435	1370	2523	1458	2605	245	290
	118"	2612	1469	2700	1557	2782	245	290
16:10	79"	1704	1065	1792	1153	1874	245	290
	93"	2030	1268	2118	1356	2200	245	290
	103"	2214	1384	2302	1472	2384	245	290
	109"	2340	1463	2428	1551	2510	245	290
2.35:1	100"	2337	995	2425	1083	2507	245	290
	110"	2571	1094	2659	1182	2741	245	290
	120"	2805	1193	2893	1281	2975	245	290
	127"	2968	1263	3056	1351	3138	245	290
	130"	3038	1293	3126	1381	1689	245	290
	133"	3108	1323	3196	1411	1724	245	290
	140"	3272	1392	3360	1480	1806	245	290



Sizes and specifications are subject to change without notice.

Radiant

Series 7mm Fixed Screen



7mm ultra thin border



Bottom Bar
Patent No.CN206353242U



Magnet



Comparison

Radiant series 7mm fixed screen

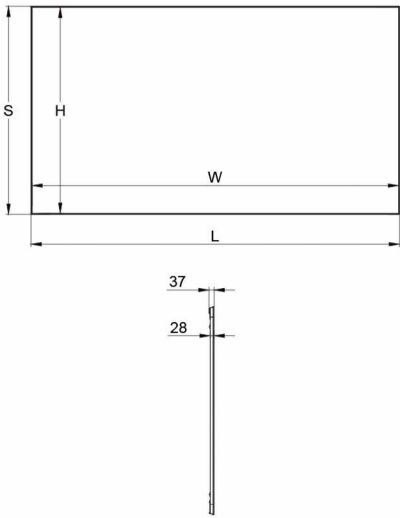
Screen surface – Adopting DNP long throw screen, gain is 0.8, could achieve perfect image more than 7 times contrast than conventional screen; ISF–certified screen material.

Suggestion projector – Laser 4K projector, 5000 lumens or above, short throw projector is not applicable.

Frame structure – 7mm thin frame design, simplified and beautiful appearance.

Screen selection – Clear Black

Format	Spec	Viewing area(mm)		Installation size(mm)		Package(mm)		
		W	H	L	S	L	W	H
16:9	77"	1704	958	1799	1053	1874	245	290
	92"	2030	1145	2125	1240	2200	245	290
	100"	2214	1245	2309	1340	2384	245	290
	106"	2340	1320	2435	1415	2510	245	290
	110"	2435	1370	2530	1465	2605	245	290
	118"	2612	1469	2707	1564	2782	245	290
16:10	79"	1704	1065	1799	1160	1874	245	290
	93"	2030	1268	2125	1363	2200	245	290
	103"	2214	1384	2309	1479	2384	245	290
	109"	2340	1463	2435	1558	2510	245	290
2.35:1	100"	2337	995	2425	1083	2507	245	290
	110"	2571	1094	2659	1182	2741	245	290
	120"	2805	1193	2893	1281	2975	245	290
	127"	2968	1263	3056	1351	3138	245	290



Sizes and specifications are subject to change without notice.

Radiant 8cm

Fixed Frame

Screen



Side view



Accessories
PatentNo.CN20635239U



Frames
assembly

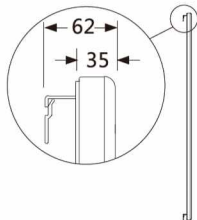


Spring



Comparison

Format	Spec	Viewing area(mm)		Installation size(mm)		Package(mm)		
		W	H	L	S	L	W	H
16:9	77"	1704	958	1864	1118	1984	200	250
	92"	2030	1145	2190	1305	2310	200	250
	100"	2214	1245	2374	1405	2494	200	250
	106"	2340	1320	2500	1480	2620	200	250
	118"	2612	1469	2772	1629	2892	200	250
16:10	79"	1704	1065	1864	1225	1984	200	250
	93"	2030	1268	2190	1428	2310	200	250
	103"	2214	1384	2374	1544	2494	200	250
	109"	2340	1463	2500	1623	2620	200	250



Sizes and specifications are subject to change without notice.

Radiant 8cm Fixed Frame Screen

- Aluminum alloy frame – The Fixed-Frame Radiant screen is enclosed in an 8cm attractive velvet wrapped light weight alloy frame.
- Excellent picture quality – Suitable for high definition television/movies.
- Installation is easy – Special designed slim bracket for an easy click on installation, also available as an in-wall display.
- Flexible adjustment – Screen can slide along the brackets to achieve a best view position.
- Screen Surface – Optical front projection 0.8 gain,4K compatible Whatever Projection in brightly lit environments or dark room, could achieve perfect image Up to 7 times higher contrast than conventional front screens
- Compatible with all standard projectors
- Screen selection – Clear Black