

Yard Master Electric Tension CineWhite® Dimensions Table

Model Number	Nominal Diagonal	Aspect Ratio	Screen Material	Gain	Case Length (A)	Viewable Width (A1)	Screen Width (A2)	Hole	Black	Weight Bar Length (A5)	Distance between right end cap to material (A6)	Distance between left end cap to material (A7)	Overall Height w/ Bracket (B)	Viewable Height (B1)	Screen Height (B2)	Black	Bottom Black Border (B4)	End cap width w/ bracket (C)	End cap height w/ bracket (C1)	Screen Material to Wall Distance (C2)	Weight Bar Diameter (C3)		acking sions Lx	WxH	Net Weight	Gross Weight
Unit: inch																									lbs	lbs
OMS110WHT-ELECTRIC	110"	16:9	CineWhite®	1.1	110.8	95.9	105.3	79.3	4.7	108.5	3.3	2.2	73.0	53.9	69.1	12.0	3.1	4.1	3.9	1.1	0.9	116.1	7.9	7.5	37.9	51.3
OMS125WHT-ELECTRIC	125"	16:9	CineWhite®	1.1	124.0	108.9	118.4	92.5	4.7	121.7	3.3	2.2	80.3	61.3	76.5	12.0	3.1	4.1	3.9	1.1	0.9	129.9	7.9	7.5	42.5	57.0
Unit: mm															kgs	kgs										
OMS110WHT-ELECTRIC	110"	16:9	CineWhite®	1.1	2815	2435	2675	2015	120	2755	83	57	1853	1370	1755	305	80	105	98	28	23	2950	200	190	17	23
OMS125WHT-ELECTRIC	125"	16:9	CineWhite®	1.1	3150	2767	3007	2350	120	3090	83	57	2040	1557	1942	305	80	105	98	28	23	3300	200	190	19	26

Note: Data Error be ±1"

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations. Screen materials may expand and contract slightly over time. Elite Screens allows a 1.5% tolerance within the viewing surface.

