



Twilight Tension Twin Wireless Dimensions Table

Model Number	Diag. Size	Aspect Ratio	Case L (A)	View W (A1)	ceiling bracket hole distance (A2)	Screen W (A3)	L/R black masking (A4)	Weight Bar L (A5)	Distance between end cap to fabric (A6)	Distance between end cap to fabric (A7)	Overall H with ceiling Bracket (B)	View H (B1)	Screen Height (B2)	Top black masking (B3)	Bottom black masking (B4)	End cap W with ceiling bracket (C)	End cap H with ceiling bracket (C1)	Screen Material to Wall Distance (C2)	Weight bar diameter (C3)
Unit: Inch																			
EOD125H-TWIN-BAT	125"	16:9	127.9	109.0	96.4	114.5	1.6	125.7	7.5	6.1	81.6	61.3	76.6	12.0	3.3	4.6	4.9	1.4	0.9
EOD138H-TWIN-BAT	138"	16:9	139.2	120.3	107.7	125.8	1.6	137.0	7.5	6.1	87.9	67.7	83.0	12.0	3.3	4.6	4.9	1.4	0.9
EOD150H-TWIN-BAT	150"	16:9	149.7	130.7	118.2	136.3	1.6	147.5	7.5	6.1	87.8	73.5	82.9	6.0	3.3	4.6	4.9	1.4	0.9
Unit: mm																			
EOD125H-TWIN-BAT	125"	16:9	3248	2767	2448	2907	40	3192	190	155	2072	1557	1947	305	85	118	125	35	23
EOD138H-TWIN-BAT	138"	16:9	3536	3055	2736	3195	40	3480	190	155	2233	1719	2108	305	85	118	125	35	23
EOD150H-TWIN-BAT	150"	16:9	3802	3321	3002	3461	40	3746	191	156	2230	1868	2105	152	85	118	125	35	23

Note: Data Error be $\pm 1"$

The listed measurements are for general reference only. Please contact EPV 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. EPV Screens will not be held responsible or be otherwise liable for faulty installations. Screen materials may expand and contract slightly over time. EPV Screens allows a 1.5% tolerance within the viewing surface.

