

FIXED FRAME PROJECTION SCREENS

Parallax 0.8

- Parallax is an ambient light-rejecting technology that features a micro-layered optical lens system that rejects light. With extremely wide viewing angles, no speckle and no glare, the surface is ideal for applications in Pro AV. Additionally, the surface is flexible, ships in a roll and is easy to install.
- Each layer of Parallax plays a role in preserving the image that is reflected back to the viewer in high ambient light environments. Some layers absorb light while one special layer is shaped like a microscopic saw-tooth that blocks light from above resulting in the preservation of high-contrast, bright images in brightly lit environments.
- The projector needs to be positioned within the vertical viewing angle to ensure the light is not rejected.
- Horizontal Viewing Angle: 170°
- Vertical Viewing Angle: 34°



PARALLAX

Parallax 0.8 – 16:10 WIDE

Overall Dimensions (H x W cm)	Viewing Area		Nominal Diagonal		Parallax 0.8 Prod. Code
	(H x W cm)	cm	inches		
128 x 197	113 x 182	213	84"		10630859
142 x 218	127 x 203	239	94"		10630860
161 x 249	146 x 234	277	109"		10630861

Parallax 0.8 – 16:9 HDTV

Overall Dimensions (H x W cm)	Viewing Area		Nominal Diagonal		Parallax 0.8 Prod. Code
	(H x W cm)	cm	inches		
110 x 185	95 x 170	196	77"		10630862
118 x 198	102 x 183	208	82"		10630863
130 x 218	114 x 203	234	92"		10630864
140 x 236	124 x 221	254	100"		10630865
147 x 249	132 x 234	269	106"		10630866
152 x 259	137 x 244	279	110"		10630867
165 x 281	150 x 265	305	120"		10630868

Parallax 0.8 – 2.35:1 CINEMASCOPE

Overall Dimensions (H x W cm)	Viewing Area		Nominal Diagonal		Parallax 0.8 Prod. Code
	(H x W cm)	cm	inches		
110 x 239	95 x 224	244	96"		10630869
118 x 257	102 x 241	262	103"		10630870
130 x 284	114 x 269	292	115"		10630871
140 x 307	124 x 292	318	125"		10630872
147 x 325	132 x 310	338	133"		10630873
152 x 335	137 x 320	351	138"		10630874
163 x 362	147 x 347	376	148"		10630875

Parallax UST 0.45

- Parallax is an ambient light-rejecting technology that features a micro-layered optical lens system that rejects light. Parallax UST 0.45 is unique because it is designed to be used with an ultra short-throw projector that is mounted below the screen.
- With extremely wide viewing angles, no speckle and no glare, the surface is ideal for applications in Pro AV. Additionally, the surface is flexible, ships in a roll and is easy to install.
- Each layer of Parallax plays a role in preserving the image that is reflected back to the viewer in high ambient light environments. Some layers absorb light while one special layer is shaped like a microscopic saw-tooth that blocks light from above resulting in the preservation of high-contrast, bright images in brightly lit environments.
- Horizontal Viewing Angle: 160°
- Vertical Viewing Angle: 110°



PARALLAX

Parallax UST 0.45 – 16:10 WIDE

Overall Dimensions (H x W cm)	Viewing Area	Nominal Diagonal		Parallax UST 0.45
	(H x W cm)	cm	inches	Prod. Code
128 x 197	113 x 182	213	84"	10630876
142 x 218	127 x 203	239	94"	10630877
161 x 249	146 x 234	277	109"	10630878

Parallax UST 0.45 – 16:9 HDTV

Overall Dimensions (H x W cm)	Viewing Area	Nominal Diagonal		Parallax UST 0.45
	(H x W cm)	cm	inches	Prod. Code
110 x 185	95 x 170	196	77"	10630879
118 x 198	102 x 183	208	82"	10630880
130 x 218	114 x 203	234	92"	10630881
140 x 236	124 x 221	254	100"	10630882
147 x 249	132 x 234	269	106"	10630883
152 x 259	137 x 244	279	110"	10630884
165 x 281	150 x 265	305	120"	10630885