

Easy Installation with 90° Rotation

More accurate and easier splicing, compatible with diverse resolutions



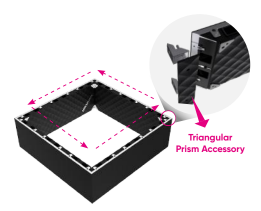


Staggered Splicing

Staggered splicing of units with a width of 250 mm, creating innovative screen shapes



Curve Splicing with Cut Edges



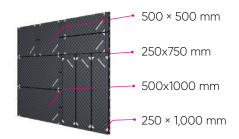
Short EdgeOuter right-angle splicing (default feature)



Long Edge Up to 10° outer-arc splicing (customizable feature)

Mixed Splicing

Mixed splicing of different modules of the same pixel pitch to create a complete video wall



Excellent Heat Dissipation



Ultra Narrow Design



Minimum 250 mm cabinet width for storefront sign



50 mm slim cabinet frame for easy wall-mounting installation



21.08 Kg/m² lightweight design for smooth logistics and handling

Application Scenarios







Storefront Sign

Indoor Display in Stores

Large Screen in Indoor Spaces

Key Spec

	DS-D40xxCB-1F	DS-D40xxCC-1F	DS-D40xxCD-1F	DS-D40xxCF-1F
Pixel Structure	SMD Triad LED			
Pixel Pitch (mm)	1.5625/1.9531/2.604/2.976			
Cabinet Dimension (W × H × D, mm)	750 × 250 × 50 (29.53" × 9.84" × 1.97")	1000 × 250 × 50 (39.37" × 9.84" × 1.97")	500 × 500 × 50 (19.69" × 19.69" × 1.97")	1000 × 500 × 50 (39.37" × 19.69" × 1.97)
Cabinet Resolution (W × H)	480 × 160/384 × 128/ 288 × 96/192 × 64	640 × 160/512 × 128/ 384 × 96/256 × 64	320 × 320/256 × 256/ 192 × 192/128 × 128	640 × 320/512 × 256/ 384 × 192/256 × 128
Cabinet Weight	4.59 Kg (10.12 lb)	5.65 Kg (12.456 lb)	5.6 Kg (12.35 lb)	10.54 Kg (23.237 lb)
Brightness (nits)	800nit (Peak: 1000nits)			
Color Temperature (K)	3000-10000 K adjustable			
Viewing Angle	160°(H)/160°(V)			
Contrast Ratio	≥ 5000:1			
Peak Consumption	≤ 600 (W/m²)			
Average Consumption	≤ 185 (W/m²)			
Refresh Rate (Hz)	Up to 3840			
Grey Level (bit)	Up to 16			













