

Application Scenarios



Storefront Sign



Indoor Display in Stores



Large Screen in Showrooms

Key Spec

Product Model	DS-D4019CEXX-2F	DS-D4026CEXX-2F	DS-D4039CEXX-2F
Pixel Structure	SMD 3-in-1 LED		
Pixel Pitch (mm)	1.9 mm	2.6 mm	3.9 mm
Cabinet Dimensions (W × H × D, mm)	250 × 250 × 40.6 (9.84" × 9.84" × 1.60") 750 × 250 × 40.6 (29.53" × 9.84" × 1.60") 500 × 500 × 40.6 (19.69" × 19.69" × 1.60")	250 × 250 × 40.6 (9.84" × 9.84" × 1.60") 750 × 250 × 40.6 (29.53" × 9.84" × 1.60") 500 × 500 × 40.6 (19.69" × 19.69" × 1.60")	250 × 250 × 40.6 (9.84" × 9.84" × 1.60") 750 × 250 × 40.6 (29.53" × 9.84" × 1.60") 500 × 500 × 40.6 (19.69" × 19.69" × 1.60")
Cabinet Resolution (W × H, mm)	128 × 128 384 × 128 256 × 25	96 × 96 288 × 96 192 × 192	64 × 64 192 × 64 128 × 128

Flex II Series Indoor LED Display

Brighten Every Moment




Creative Splicing


Board-to-Board
Connection


Pre-Mitered
Corner Design

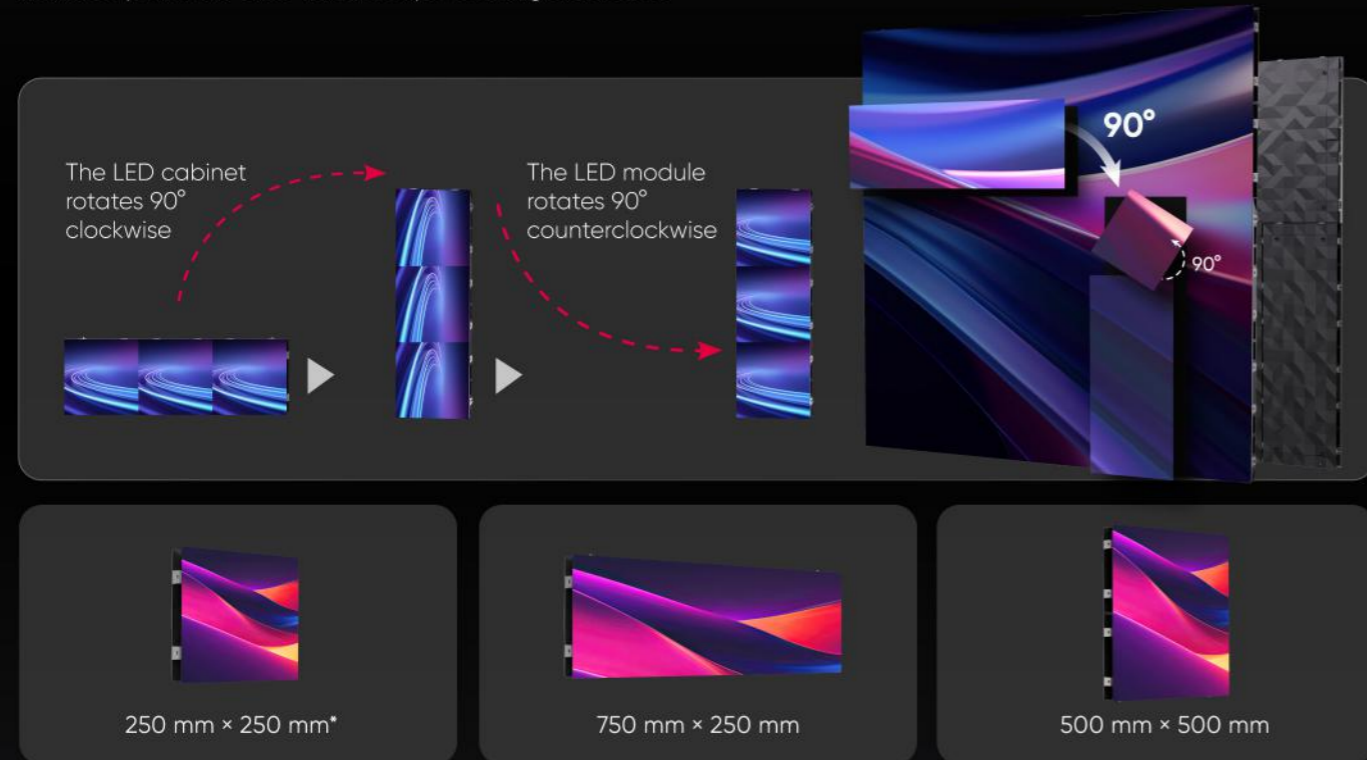


<https://display.hikvision.com/en/support@hikvision.com>



Mix-and-Match Splicing with 90° Rotation

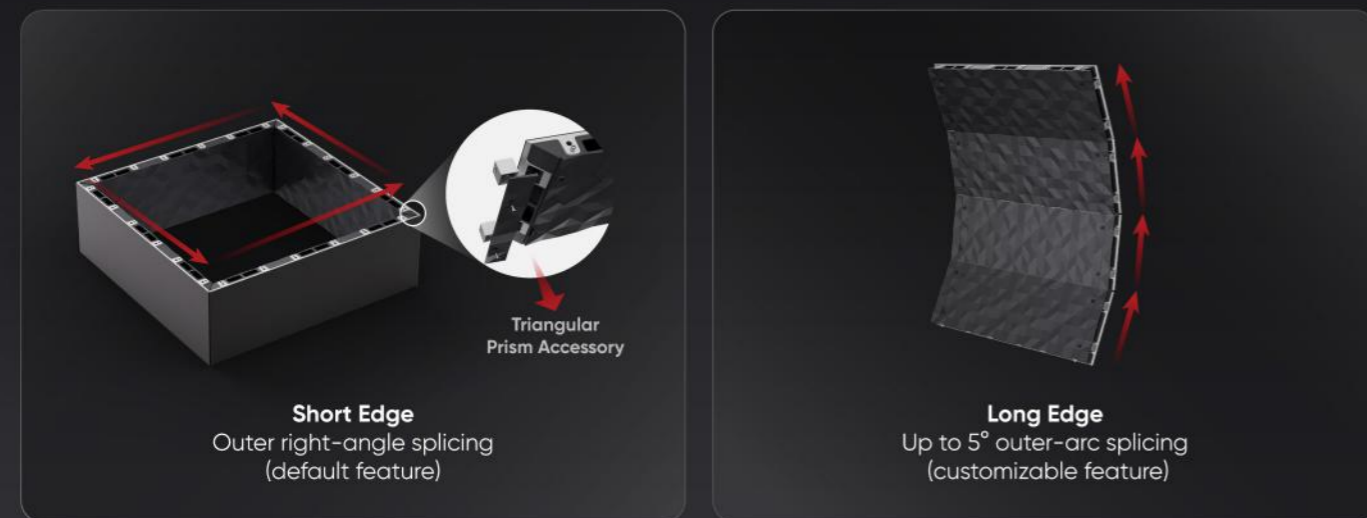
Mix three cabinet sizes in one video wall. Cabinets support 90° rotation mounting for flexible portrait and landscape configurations.



* 250 mm x 250 mm cabinets are compatible only with 750 mm x 250 mm cabinets. Max. spliced width: 1250 mm.

Cut-Edge Splicing

Hikvision's triangular prism accessory enables mitered corners. Cabinets feature 45° mitered short edges by default; use the triangular prism accessory to switch between flat and 90° corner splicing. Long edges support custom convex right-angles or up to 5° convex arcs.



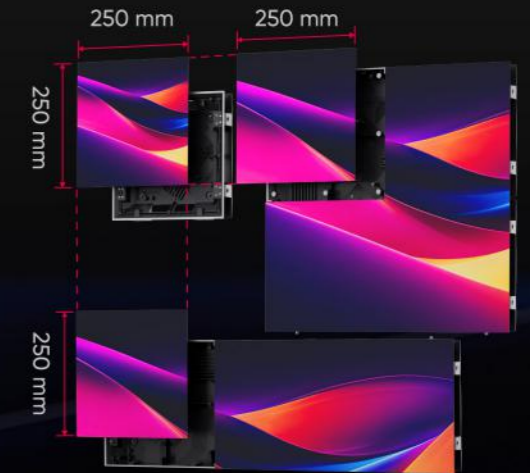
Cut-Edge Splicing

Staggered layouts supported via 90° rotation.



Separate Frame & LED Module Design

The three cabinet frame sizes share the same 250 mm x 250 mm LED module.



Board-to-Board Connection: LED Module to HUB Board



The connection between the LED module and the HUB board uses a direct board-to-board connector, rather than a cabled connection.