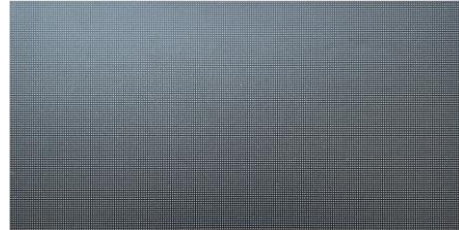


DS-D4019CEXX-2F
P1.9 Flex II LED

- Multiple dimensions: Cabinets with various dimensions can be flexibly used to meet a variety of plane and three-dimensional stitching needs.
- Light and ultra-thin cabinets: Ultra-thin and die casting aluminum cabinets are light and beautiful, which can help to deliver quickly.
- Special structural design: The left and right sides of the enclosure feature factory-finished 45-degree chamfers, allowing customers to freely opt for 90-degree right-angle creative installations. It can also accommodate additional curved and innovative jointing configurations without requiring customisation. The top and bottom edges support 5-degree chamfer customisation.
- Wireless module design: Utilises high-precision socket connections, eliminating the need for complex wiring installation. Simply attach and it fits perfectly, ensuring rapid and efficient deployment.
- Rotate to install: Support cabinet and module 90 degree rotating installation and horizontal and vertical stitching of cabinets. No chromatic aberration in viewing angle.
- Excellent display effect: Support high definition display and color reproduction, high contrast ratio and high refresh rate. Adopt Hikvision's dynamic engine algorithm for automatic screen control. The image is soft and comfortable to view.
- Intelligent control system: More intelligent with Hikvision's control system. Signal backup, intelligent operation and maintenance facilitate convenient operation and control. Support cloud management and maintenance.
- High quality: Obtained CE/ROHS/CB compliance certification. The cabinet is safe, reliable, energy-saving and environmentally friendly.
- Support 3 sizes of cabinet frame: 250*250mm/750*250mm/500*500mm

▪ Specification

Model		DS-D4019CEXX-2F
Cabinet	Pixel Configuration	SMD Triad LED
	Pixel Pitch Category	P1.9
	Pixel Pitch	1.9531 mm
	Modules Component	1 × 1 ; 3 × 1 ; 2 × 2 ;
	Dimensions (W × H × D)	250 mm × 250 mm × 40.6 mm (9.84" × 9.84" × 1.60"); 750 mm × 250 mm × 40.6 mm (29.53" × 9.84" × 1.60"); 500 mm × 500 mm × 40.6 mm (19.69" × 19.69" × 1.60");
	Resolution	128 × 128 ; 384 × 128 ; 256 × 256 ;
	Weight	0.35 kg (0.702 lb)
	Pixel Density	262,144 dots/m ²
	Lamp Board Housing	With housing
	Cabinet Material	Aluminium die casting
	Maintenance Method	Front maintenance for all components
	Cabinet Flatness	0.1 mm (0.00039")
	Protection Level	Front protection level IP60
	Applicable Cabinet Frame	DS-D40CE11-2F, DS-D40CE13-2F, DS-D40CE22-2F
Display	White Balance Brightness	800cd/m ²
	Color Temperature	3000 K to 10000 K adjustable
	Viewing Angle	Horizontal 160°, vertical 160°
	Contrast Ratio	≥ 5000:1
	Color Uniformity	≤ ± 0.003Cx, Cy
	Brightness Uniformity	≥ 97%
Processing Performance	Driving Method	Constant current driving
	Frame Frequency	60 Hz
	Refresh Rate	Up to 7680 Hz

	Grey Level	Up to 16 bit
	Display Color	281 trillion
Power	Power Supply	100~240 VAC ± 10 %
	Max. Consumption	≤ 500 W/m ²
	Average Consumption	≤ 167 W/m ²
Working Environment	Working Temperature	-10 to 45 °C (14 °F to 113 °F)
	Working Humidity	10%~80%RH
	Storage Humidity	10%~80%RH
	Storage Temperature	-20 to 60 °C (-4 °F to 140°F)
General	Gross Weight	1.89 kg (631mm × 307mm × 49mm) (Carton, 4 modules in 1 box) 9.6 kg (680mm × 320mm × 285mm) (Carton, 5 Carton box in 1)
	Lifespan	Lamp 100,000 hours

▪ **Accessory**

▪ **Optional**

PW.L188W1.802 Flex II Spare Power Supply	DS-D40CE11-2F Flex II 250*250 Cabinet Structure	DS-1NP6UEC0 CAT6 , U/UTP , 24AWG , CU	DS-D40CE-2F/PC Flex II Power Cable Package	DS-D40CE22-2F/HU B Flex II 500*500 Spare Hub Board
				
DS-D40CE-2F/R Flex II Spare Receiving Card	DS-D40CE11-2F/HU B Flex II 250*750 Spare Hub Board	DS-D40CE22-2F Flex II 500*500 Cabinet Structure	DS-D40CE13-2F Flex II 250*750 Cabinet Structure	DS-D40CE13-2F/HU B Flex II 250*750 Spare Hub Board
				

See Far, Go Further



www.hikvision.com
support@hikvision.com

