

## DS-D4215FI-CGFB Indoor Fixed LED Display Unit



- A variety of size design, supporting splicing, to meet the needs of various flexible sizes.
- No module shell design, die-casting aluminum case, ultra-thin thickness, beautiful and elegant.
- Lamp board front maintenance magnetic design, easy to maintain and install.
- Supports arc solution. Horizontal 0° to 90° outside the arc and vertical 10° outside the arc with more creative forms.
- Supports signal cable backup.
- Supports module rotation and horizontal and vertical mixed splicing.
- TUV-CE/ROHS/CB certificate completed.

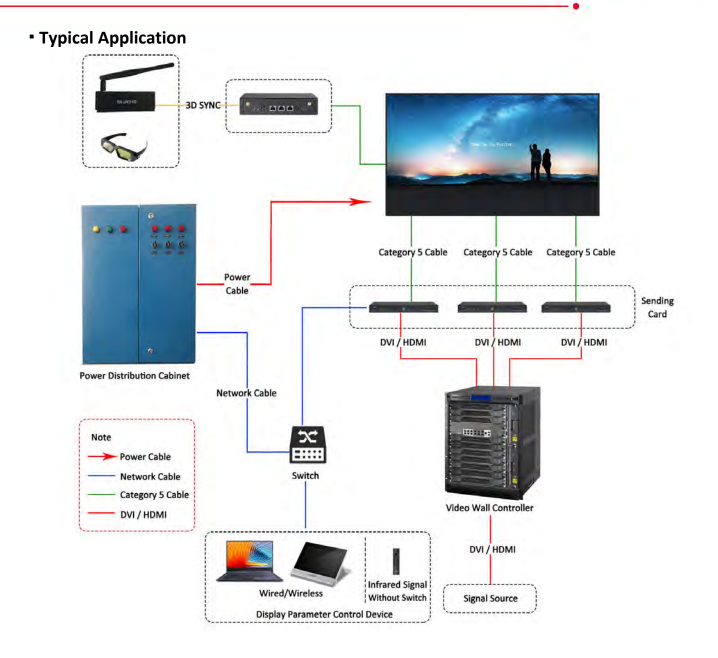


.

## Specification

Configuration Pitch Category Pitch les Component isions (W × H × D) ution ution of Density Board Housing	SMD Triad LED     P1.5     P1.5625 mm (0.117")     1 × 3     750 (W) mm × 250 (H) mm × 50 (D) mm (29.53" × 9.84" × 1.97")     480 × 160     0.1875 m² (290.63 in²)     4.59 kg (10.12 lb)     409600 dots/m²
Pitch les Component nsions (W × H × D) ution ut Density	P1.5625 mm (0.117") 1 × 3 750 (W) mm × 250 (H) mm × 50 (D) mm (29.53" × 9.84" × 1.97") 480 × 160 0.1875 m <sup>2</sup> (290.63 in <sup>2</sup> ) 4.59 kg (10.12 lb)
les Component isions (W × H × D) ution it Density	1 × 3 750 (W) mm × 250 (H) mm × 50 (D) mm (29.53" × 9.84" × 1.97") 480 × 160 0.1875 m <sup>2</sup> (290.63 in <sup>2</sup> ) 4.59 kg (10.12 lb)
ution Ution Ut Density	750 (W) mm × 250 (H) mm × 50 (D) mm (29.53" × 9.84" × 1.97") 480 × 160 0.1875 m² (290.63 in²) 4.59 kg (10.12 lb)
ution It Density	480 × 160 0.1875 m <sup>2</sup> (290.63 in <sup>2</sup> ) 4.59 kg (10.12 lb)
it Density	0.1875 m² (290.63 in²) 4.59 kg (10.12 lb)
Density	4.59 kg (10.12 lb)
Density	
	409600 dots/m <sup>2</sup>
Board Housing	
Lamp Board Housing Cabinet Material Maintenance Method	With housing
	Aluminum die casting
	Front maintenance for all components
et Flatness	0.1 mm (0.00039")
ction Level	Front protection level IP60
Balance Brightness	800 cd/m <sup>2</sup>
Temperature	3000 K to 10000 K adjustable
Viewing Angle       Contrast Ratio       Color Uniformity	Horizontal 160°, vertical 160°
	≥ 5000:1
	≤ ± 0.003Cx, Cy
ness Uniformity	≥ 97%
g Method	Constant current driving
Frequency	60 Hz
h Rate	Up to 3840 Hz
evel	Up to 16 bit
y Color	281 trillion
Supply	110~220 VAC ± 15%
Consumption	$\leq$ 550 W/m <sup>2</sup>
Average Consumption	< 185 W/m²
ng Temperature	-10 °C to 40 °C (14 °F to 104 °F)
ng Humidity	10% RH to 80% RH
ge Humidity	10% RH to 80% RH
ge Temperature	-20 °C to 60 °C (-4 °F to 140°F)
Gross Weight   General   Package Dimension (W × H × D)	72 kg (158.73 lb) (Wooden Box, 8 cabinets in 1 box)
	834 (W) mm × 707 (H) mm × 427 (D) mm (32.84" × 27.83" × 16.81") (Wooden Box, 8 cabinets in 1 box)
20	Lamp 100,000 hours
	et Flatness ction Level Balance Brightness Temperature ng Angle ast Ratio Uniformity ness Uniformity g Method Frequency th Rate evel y Color Supply Consumption ge Consumption ng Temperature ng Humidity ge Humidity ge Temperature Weight

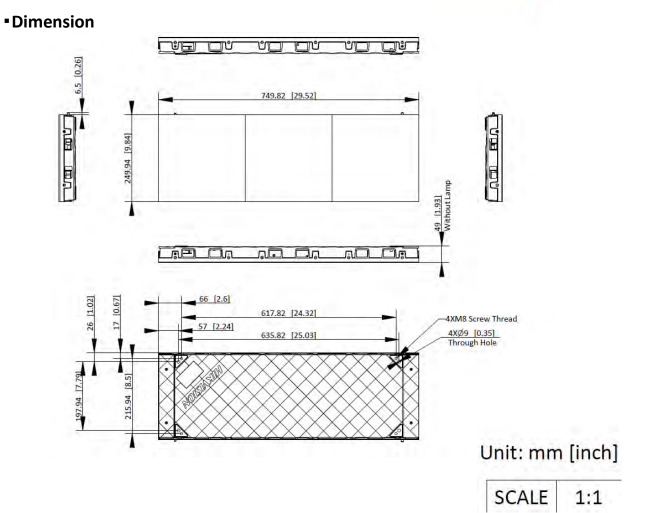




Available Model

DS-D4215FI-CGFB





Accessory

## Optional





© Hangzhou Hixvision Digital Technology Co., Ltd. Unless otherwise agreed, Hixvision makes no warranties, express or implied. We reserve the right to introduce modifications without notice.