



DS-D4215FI-CWF/Ⅲ Full-Color LED Display

DS-D4215FI-CWF is the new generation small pixel pitch indoor full-color LED display. LED video wall features in seamlessness, high brightness/contrast, wide viewing angle, and accurate color restoration, achieving good visual effect. It is widely used in places such as monitoring center, command center, conference room, report hall, and exhibition hall.





- Seamlessly splice images in rows and columns.
- Easily form standard 1920 × 1080 and 3840 × 2160 screens, achieving high definition dot-by-dot display.
- Automatically adapt signal sources to screens without the help of a video processing equipment.
- Easily optimize images with low resolution by improving definition, contrast and saturation with Pix Master technology.
- Dynamically enhance image parameters such as contrast, sharpness, saturation, color temperature and gamut to get the image more vivid.
- A signal input of 4K resolution at 30 Hz, and an output of up to 4K resolution for a single device.
- Use the buttons on the panel of sending card to adjust brightness and switch signal.
- Use the Hikvision remote control (optional) to navigate through menu after access to the multi-functional card.
- Automatically remove moisture to protect lamp boards from water damage when the device is kept in a humid environment or left unused for a long time.
- Back up signals and power supplies (optional) to maintain a reliable system.
- Real-time cabinet temperature and voltage checking to guarantee product safety.
- Use the sending card to input HDMI, DVI, and DP signals.
- Network interface output.
- Remote configuration via the debugging network interface.
- Easy to disassemble lamp board, power supply, and receiving card on the front side with modular unit structure.
- Precise fool-proof design of lamp boards with magnetic adsorption to prevent wrong installation.
- Three-axis XYZ structure designed to perfectly adjust the flatness of the entire screen.
- Rapidly eliminate bright and dim lines with no need of professional equipment or operations.





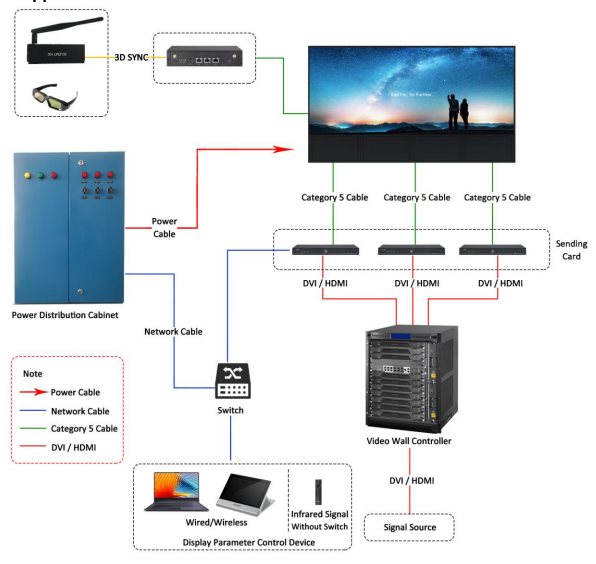
Specification

Pixel Configuration SMD Triad LED Pixel Pitch Category P1.5 Pixel Pitch 1.5625 mm Modules Component 2 × 4 Dimensions (W × H × D) 600 mm × 337.5 mm × 50.9 mm (23.62" × 13.29" × 2.00") Resolution 384 × 216 Area 0.2025 m² Weight 5.4 kg (11.9 lb) Pixel Density 409600 dots/m² Lamp Board Housing With housing Cabinet Material Magnalium Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 White Balance Brightness 800 cd/m² 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 Processing Performance Processing Performance Prox Modules Cotegory P1.5 P1.5 P1.5 P1.5 P1.5 P1.5 P1.5 P1.5	
Pixel Pitch 1.5625 mm Modules Component 2 × 4 Dimensions (W × H × D) 600 mm × 337.5 mm × 50.9 mm (23.62" × 13.29" × 2.00") Resolution 384 × 216 Area 0.2025 m² Weight 5.4 Kg (11.9 lb) Pixel Density 409600 dots/m² Lamp Board Housing With housing Cabinet Material Magnalium Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 Wite Balance Brightness 800 cd/m² Color Temperature 3000 K to 10000 K adjustable Viewing Angle Horizontal 160°, vertical 160° Color Uniformity ≤ ± 0.003Cx, Cy Brightness Uniformity ≥ 97% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Modules Component 2 × 4	
Cabinet Dimensions (W × H × D) 600 mm × 337.5 mm × 50.9 mm (23.62" × 13.29" × 2.00") Resolution 384 × 216 Area 0.2025 m² Weight 5.4 Kg (11.9 lb) Pixel Density 409600 dots/m² Lamp Board Housing With housing Cabinet Material Magnalium Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 White Balance Brightness 800 cd/m² Color Temperature 3000 K to 10000 K adjustable Viewing Angle Horizontal 160°, vertical 160° Color Temperature \$ 2000:1 Color Uniformity ≤ ± 0.003Cx, Cy Brightness Uniformity ≥ 97% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate <t< td=""><td></td></t<>	
Cabinet Resolution 384 × 216 Area 0.2025 m² Weight 5.4 Kg (11.9 lb) Pixel Density 409600 dots/m² Lamp Board Housing With housing Cabinet Material Magnalium Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 White Balance Brightness 800 cd/m² 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 3840 Hz	
Cabinet Area 0.2025 m² Weight 5.4 Kg (11.9 lb) Pixel Density 409600 dots/m² Lamp Board Housing With housing Cabinet Material Magnalium Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 White Balance Brightness 800 cd/m² 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% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Cabinet Weight 5.4 Kg (11.9 lb) Processing Performance Processing Performance Weight 5.4 Kg (11.9 lb) 409600 dots/m² 409600 dots/m² Cabinet Material Magnalium Maintenance Method Front maintenance for all components Cabinet Material Maintenance Method Front protection level IP60 White Balance Brightness 800 cd/m² 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% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Weight Pixel Density 409600 dots/m² Lamp Board Housing Cabinet Material Magnalium Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 White Balance Brightness 800 cd/m² Color Temperature 3000 K to 10000 K adjustable Viewing Angle Horizontal 160°, vertical 160° Contrast Ratio Color Uniformity ≤ ± 0.003Cx, Cy Brightness Uniformity Processing Performance Performance Weight 409600 dots/m² Magnalium Angnalium Front protection level IP60 ### Bront prote	
Pixel Density 409600 dots/m² Lamp Board Housing With housing Cabinet Material Magnalium Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 White Balance Brightness 800 cd/m² 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% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Lamp Board Housing Cabinet Material Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 White Balance Brightness Color Temperature Viewing Angle Viewing Angle Horizontal 160°, vertical 160° Contrast Ratio Color Uniformity Sequence Front protection level IP60 White Balance Brightness B00 cd/m² Color Temperature 3000 K to 10000 K adjustable Viewing Angle Horizontal 160°, vertical 160° Contrast Ratio ≥ 5000:1 Color Uniformity ≥ 97% Driving Method Constant current driving Frame Frequency Frame Frequency Refresh Rate Up to 3840 Hz	
Cabinet Material Magnalium Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 White Balance Brightness 800 cd/m² 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% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Maintenance Method Front maintenance for all components Cabinet Flatness 0.1 mm Protection Level Front protection level IP60 White Balance Brightness 800 cd/m² 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% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Cabinet Flatness 0.1 mm Processing Performance Cabinet Flatness 0.1 mm Front protection level IP60 White Balance Brightness 800 cd/m² 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% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
White Balance Brightness 800 cd/m² 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% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
White Balance Brightness 800 cd/m² 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% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
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% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Viewing Angle Horizontal 160°, vertical 160° Contrast Ratio ≥ 5000:1 Color Uniformity ≤ ± 0.003Cx, Cy Brightness Uniformity ≥ 97% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Display Contrast Ratio ≥ 5000:1 Color Uniformity ≤ ± 0.003Cx, Cy Brightness Uniformity ≥ 97% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Brightness Uniformity ≥ 97% Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Processing Performance Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Processing Performance Processing Performance Driving Method Constant current driving Frame Frequency 60 Hz Refresh Rate Up to 3840 Hz	
Processing Performance Performance Performance Performance	
Processing Performance Refresh Rate Up to 3840 Hz	
Performance :	
OF CA ECACI	
Display Color 281 trillion	
Power Supply 110~220 VAC ± 15%	
Power Max. Consumption ≤ 450 W/m ²	
Average Consumption < 150 W/m ²	
Working Temperature -10-40 °C	
Working Working Humidity 10%~80% RH	
Environment Storage Humidity 10%~80% RH	
Storage Temperature -20~60 °C	
Gross Weight 9.6 Kg (21.2 lb)	
General Package Dimension (W × H × D) 796 mm × 484 mm × 192 mm (31.33" × 19.05" × 7.56")	
Lifespan Lamp 100,000 hours	

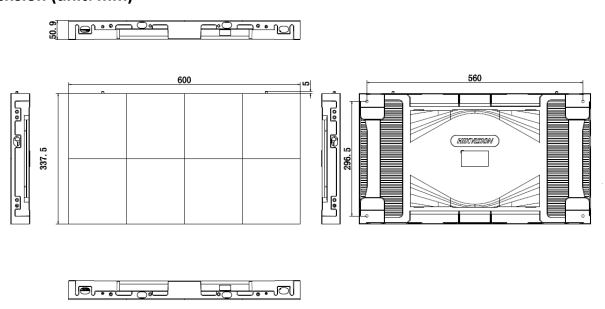




Typical Application



Dimension (unit: mm)







Accessory





DS-D42C08-H

DS-D42C04-H

- Available Model
- DS-D4215FI-CWF 600 × 337.5 mm/3rd Cabinet
- DS-D4215FI-CWF/A 3rd Cabinet Lamp Board