

DS-D4266CO-1BAB P6.67 Outdoor Fixel LED Display Unit



- Widely applied in outdoor permanent advertising scenes
- Thin and light cabinet with the die-casting aluminum design
- High-precision diecasting aluminium structure design ensures a thin and highly flat cabinet
- With multiple ventilation modes working together inside the cabinets
- It also supports automatic dehumidification to effectively protect the lamp bead during long-term use or in humid environments



Specification

White Balance Brightness 4500 nit (Peach y preset brightness) 5000 nit (Peach y	Display	
Viewing Angle	White Balance Brightness	
Contrast Ratio ≥ 5000:1 Color Uniformity ≤ ± 0.003Cx , Cy Brightness Uniformity ≥ 97% Cabinet Pixel Configuration SMD Triad LED Pixel Pitch Category P6.6 Pixel Pitch 6.67 mm Modules Component 3 × 6 Dimensions (W × H × D) 950 mm × 950 mm × 104 mm Resolution 144 × 144 Area 0.9216 m² Weight 32.95 kg Pixel Density 22500 dots/m² Lamp Board Housing With housing Cabinet Material Diecasting Aluminium Maintenance Method Back maintenance Cabinet Material Diecasting Aluminium Maintenance Method Back maintenance Cabicet Pixers (Pixer) Front IP65/Rear IPX5 Processing Performance Protection Level Driving Method Constant current driving Frame Frequency 50/60 Hz Refresh Rate Up to 3840 Hz Grey Level 13bit-15bitadjustable Key Material	Color Temperature	12000K ~ 14000K adjustable
Color Uniformity ≤ ± 0.003Cx , Cy Brightness Uniformity ≥ 97% Cabinet Pixel Pitch Category P6.6 Pixel Pitch Category P6.6 Pixel Pitch Category P6.6 Direct Pixel Pitch Category P6.6 Direct Pixel Pitch Category P6.6 Direct Pixel Pi	Viewing Angle	Horizontal 140°, vertical 120°
Reightness Uniformity ≥97% Cabinet Pixel Configuration SMD Triad LED Pixel Pitch Category P6.6 Pixel Pitch Category P6.6 Modules Component 3 x 6 Dimensions (W x H x D) 960 mm x 960 mm x 104 mm Resolution 144 x 144 Area 0,9216 m² Weight 32.95 kg Pixel Density 22500 dots/m² Lamp Board Housing With housing Cabinet Material Diecasting Aluminium Maintenance Method Back maintenance Cabinet Flatness 0.2 mm Protection Level Front IP65/Rear IPX5 Processing Performance Driving Method Constant current driving Frame Frequency 50/60 Hz Grey Level 13bit-15bit adjustable Key Material Lamp Encapsulation 2727(Copper) Control System Ds-D42C04-H Power Power Supply 110°220 VAC ± 15% Max. Consumption 5562 W/m² (4500 nits) Average Consumption 5187 W/m² (4500 nits) Average Consumption 10%~90%RH (No condensation) Storage Humidity 10%~90%RH (No condensation) Storage Temperature -20°C to 60°C (-4°F to 140°F) General General Greener General Greeneral Accommendity 150 kg /4 in 1	Contrast Ratio	≥ 5000:1
Cabinet Pixel Configuration SMD Triad LED Pixel Pitch Category P6.6 Pixel Pitch 6.67 mm Modules Component 3 x 6 Dimensions (Wx H x D) 960 mm x 960 mm x 104 mm Resolution 144 x 144 Area 0.9216 m² Weight 32.95 kg Pixel Density 22500 dots/m² Lamp Board Housing With housing Cabinet Material Diecasting Aluminium Maintenance Method Back maintenance Cabinet Flatness 0.2 mm Protection Level Front IP65/Rear IPX5 Processing Performance Driving Method Driving Method Constant current driving Frame Frequency 50/60 Hz Refresh Rate Up to 3840 Hz Grey Level 13bit-15bit adjustable Key Material Lamp Encapsulation Lamp Encapsulation 2727 (Copper) Control System 05-042004-H Power Power Supply Max. Consumption \$562 W/m² (4500	Color Uniformity	≤ ± 0.003Cx , Cy
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Resolution 144 × 144 Area 0.9216 m² Weight 32.95 kg Pixel Density 22500 dots/m² Lamp Board Housing With housing Cabinet Material Diecasting Aluminium Maintenance Method Back maintenance Cabinet Flatness 0.2 mm Protection Level Front IP65/Rear IPXS Processing Performance Driving Method Constant current driving Frame Frequency 50/60 Hz Refresh Rate Up to 3840 Hz Grey Level 13bit-15bit adjustable Key Material 2727 (Copper) Control System Ds-D42C04-H Power Power Power Supply 110~220 VAC ± 15% Max. Consumption ≤ 562 W/m² (4500 nits) Average Consumption ≤ 187 W/m² (4500 nits) Working Environment Working Humidity Working Humidity 10%~90%RH (No condensation) Storage Temperature -20 °C to 60 °C (-4 °F to 140 °F) General Gross Weight 150 kg /4 in 1	Modules Component	3×6
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Lamp Board HousingWith housingCabinet MaterialDiecasting AluminiumMaintenance MethodBack maintenanceCabinet Flatness0.2 mmProtection LevelFront IP65/Rear IPX5Processing PerformanceDriving MethodConstant current drivingFrame Frequency50/60 HzRefresh RateUp to 3840 HzGrey Level13bit-15bit adjustableKey MaterialLamp Encapsulation2727(Copper)Control SystemDS-D42C04-HPowerPower Supply110°220 VAC ± 15%Max. Consumption≤ 562 W/m² (4500 nits)Average Consumption≤ 187 W/m² (4500 nits)Working EnvironmentWorking Temperature-20 °C to 60 °C (-4 °F to 140 °F)Working Humidity10%°90%RH (No condensation)Storage Temperature-20 °C to 60 °C (-4 °F to 140 °F)GeneralGross Weight150 kg /4 in 1	Weight	32.95 kg
Cabinet Material Diecasting Aluminium Maintenance Method Back maintenance Cabinet Flatness 0.2 mm Protection Level Front IP65/Rear IPX5 Processing Performance Driving Method Constant current driving Frame Frequency 50/60 Hz Refresh Rate Up to 3840 Hz Grey Level 13bit-15bit adjustable Key Material Lamp Encapsulation 2727(Copper) Control System DS-D42C04-H Power Power Supply 110~220 VAC ± 15% Max. Consumption ≤ 562 W/m² (4500 nits) Average Consumption ≤ 187 W/m² (4500 nits) Working Environment Working Humidity 10%~90%RH (No condensation) Storage Humidity 10%~90%RH (No condensation) Storage Temperature -20 °C to 60 °C (-4 °F to 140 °F) General Gross Weight 150 kg /4 in 1	Pixel Density	22500 dots/m ²
Maintenance Method Back maintenance Cabinet Flatness 0.2 mm Protection Level Front IP65/Rear IPX5 Processing Performance Driving Method Constant current driving Frame Frequency 50/60 Hz Refresh Rate Up to 3840 Hz Grey Level 13bit-15bit adjustable Key Material Lamp Encapsulation 2727(Copper) Control System DS-D42C04-H Power Power Supply 110~220 VAC ± 15% Max. Consumption ≤ 562 W/m² (4500 nits) Average Consumption ≤ 187 W/m² (4500 nits) Working Environment Working Humidity 10%~90%RH (No condensation) Storage Humidity 10%~90%RH (No condensation) Storage Temperature -20 °C to 60 °C (-4 °F to 140 °F) General Gross Weight 150 kg /4 in 1	Lamp Board Housing	With housing
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Protection Level Front IP65/Rear IPX5 Processing Performance Driving Method Constant current driving Frame Frequency 50/60 Hz Refresh Rate Up to 3840 Hz Grey Level 13bit-15bit adjustable Key Material Lamp Encapsulation 2727(Copper) Control System DS-D42C04-H Power Power Supply 110~220 VAC ± 15% Max. Consumption ≤ 562 W/m² (4500 nits) Average Consumption ≤ 187 W/m² (4500 nits) Working Environment Working Temperature -20 °C to 60 °C (-4 °F to 140 °F) Working Humidity 10%~90%RH (No condensation) Storage Temperature -20 °C to 60 °C (-4 °F to 140 °F) General General	Maintenance Method	Back maintenance
Processing Performance Driving Method Constant current driving Frame Frequency 50/60 Hz Refresh Rate Up to 3840 Hz Grey Level 13bit-15bit adjustable Key Material Lamp Encapsulation 2727(Copper) Control System DS-D42C04-H Power Power Supply 110~220 VAC ± 15% Max. Consumption ≤ 562 W/m² (4500 nits) Average Consumption ≤ 187 W/m² (4500 nits) Working Environment Working Temperature -20 °C to 60 °C (-4 °F to 140 °F) Working Humidity 10%~90%RH (No condensation) Storage Temperature -20 °C to 60 °C (-4 °F to 140 °F) General Gross Weight 150 kg /4 in 1	Cabinet Flatness	0.2 mm
Driving Method Constant current driving Frame Frequency 50/60 Hz Refresh Rate Up to 3840 Hz Grey Level 13bit-15bit adjustable Key Material Lamp Encapsulation Control System DS-D42C04-H Power Power Supply Max. Consumption ≤ 562 W/m² (4500 nits) Average Consumption ≤ 187 W/m² (4500 nits) Working Environment Working Temperature Working Humidity 10%~90%RH (No condensation) Storage Humidity 10%~90%RH (No condensation) Storage Temperature -20 °C to 60 °C (-4 °F to 140 °F) General General	Protection Level	Front IP65/Rear IPX5
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Key Material2727(Copper)Lamp Encapsulation2727(Copper)Control SystemDS-D42C04-HPowerPower Supply110~220 VAC ± 15%Max. Consumption≤ 562 W/m² (4500 nits)Average Consumption≤ 187 W/m² (4500 nits)Working EnvironmentWorking Temperature-20 °C to 60 °C (-4 °F to 140 °F)Working Humidity10%~90%RH (No condensation)Storage Humidity10%~90%RH (No condensation)Storage Temperature-20 °C to 60 °C (-4 °F to 140 °F)GeneralGross Weight	Frame Frequency	50/60 Hz
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Control System DS-D42C04-H Power Power Supply 110~220 VAC ± 15% Max. Consumption ≤ 562 W/m² (4500 nits) Average Consumption ≤ 187 W/m² (4500 nits) Working Environment Working Temperature -20 °C to 60 °C (-4 °F to 140 °F) Working Humidity 10%~90%RH (No condensation) Storage Humidity 10%~90%RH (No condensation) Storage Temperature -20 °C to 60 °C (-4 °F to 140 °F) General Gross Weight 150 kg /4 in 1	Key Material	
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Max. Consumption $\leq 562 \text{ W/m}^2 \text{ (}4500 \text{ nits)}$ Average Consumption $\leq 187 \text{ W/m}^2 \text{ (}4500 \text{ nits)}$ Working Environment $\sim 20 ^{\circ}\text{C}$ to $\sim 60 ^{\circ}\text{C}$ ($\sim 4 ^{\circ}\text{F}$ to $\sim 140 ^{\circ}\text{F}$)Working Humidity $\sim 100 ^{\circ}\text{C}$ ($\sim 4 ^{\circ}\text{F}$ to $\sim 140 ^{\circ}\text{F}$)Storage Humidity $\sim 100 ^{\circ}\text{C}$ ($\sim 4 ^{\circ}\text{F}$ to $\sim 140 ^{\circ}\text{F}$)Storage Temperature $\sim 20 ^{\circ}\text{C}$ to $\sim 60 ^{\circ}\text{C}$ ($\sim 4 ^{\circ}\text{F}$ to $\sim 140 ^{\circ}\text{F}$)General $\sim 150 ^{\circ}\text{kg}$ /4 in 1	Power	
Average Consumption ≤ 187 W/m² (4500 nits) Working Environment Working Temperature -20 °C to 60 °C (-4 °F to 140 °F) Working Humidity 10%~90%RH (No condensation) Storage Humidity 10%~90%RH (No condensation) Storage Temperature -20 °C to 60 °C (-4 °F to 140 °F) General Gross Weight 150 kg /4 in 1	Power Supply	110~220 VAC ± 15%
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General Gross Weight 150 kg /4 in 1	Storage Humidity	10%~90%RH (No condensation)
Gross Weight 150 kg /4 in 1	Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
	General	
Package Dimension (M v H v D) 1109mm v 702mm v 1104mm	Gross Weight	150 kg /4 in 1
Lackage Differential (M v L v D) TTOOLIIII X TT34[IIII]	Package Dimension (W × H × D)	1108mm x 703mm x 1194mm

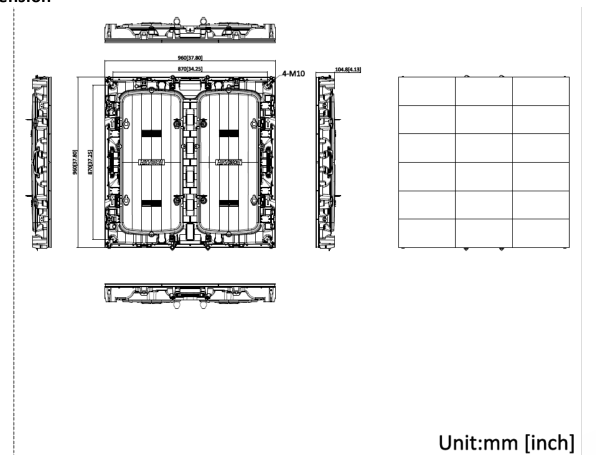


Lifespan Lamp 100,000 hours

Available Model

DS-D4266CO-1BAB 960*960/Aluminum DS-D4460FO-CKA 960*960

Dimension



- Accessory
- Optional



SCALE

1:2

See Far, Go Further



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