

# DS-D4425FI-CAF

# 2.5mm Pixel Pitch Indoor LED Screen

#### Product Introduction

DS-D4425FI-CAF, fine pitch LED full-color display with a pixel pitch of 2.5 mm and a cabinet ratio of 8:9, which can fully realize true seamless splicing, with high brightness and contrast and super wide viewing angle, which can achieve high quality at all angles. The display effect is small, and the service life can reach 100,000 hours. The product can realize the front side disassembly of the module, and the maintenance cost is low.

#### Available Models

DS-D4425FI-CAF

## Typical Applications



## Features and Functions

	For video wall composition with superior luminance uniformity	
	High brightness provides vivid images in a range of lighting conditions	
3000:1	Superior contrast ratio	
10 bit	Broadcast grey processing gives more image details	
WHOLE	Superior brightness and color uniformity maintains smooth and complete image quality	
<b>HZ</b> - 3800HZ	Ultra-high refresh rate	
N5	Nanosecond response time	
100,000 hrs	Long service life	
160°	Wide viewing angle (160 °)	
WCG 100%	High aperture ratio and wide color gamut coverage (NTSC 72%)	
	Low heating and superior cooling system ensures high reliability and environmental protection	
) IMC	Take up a small amount of space	
*	Front maintain, low maintenance cost	

## **SPECIFICATIONS**



Pi Pi LED Module	ixel Package ixel Structure	SMD2121 1R1G1B
LED Module		1R1G1B
LED Module		
Pi	xel pitch	2.5 mm
	xel density	160,000 pixel/ m2
M	Iodule Resolution (W ×H)	96 ×108
M	Iodule Dimensions (W × H)	240 × 270 mm
U	nit Modules component (W ×H)	2 ×2
Ro	esolution (W × H)	192 ×216
U	nit Dimension	480 ×540 ×70 mm (18.8 ×21.2 ×2.7 inch)
U	nit Area	0.2592 m2
W W	veight	≤ 6.5 kg (14.29 lb.)
LED Unit	gress protection	IP5X
A	spect ratio	8:9
U	nit flatness (mm)	≤0.2
m	aintenance mode	Front Access
M	aterial	Die-cast Aluminum
Bi	rightness (nits)	600
Co	olor temperature	3000 to 10000 adjustable
Vi	iewing angle	Horizontal 160°, vertical 160°
Ro	ecommended viewing distance	≥ 2 m
Optical Co	enter distance deviation of LED	≤ 3%
Bı	rightness uniformity	≥ 97%
Co	olor uniformity	≤ ± 0.003 Cx, Cy
Co	ontrast	≥5000:1
M	lax. consumption (W/m2)	450
Electrical A	verage consumption (W/m2)	126
Po	ower supply	180 to 240 VAC
D	riving mode	Constant current driving
Fr	rame frequency	60 Hz
Re	efresh rate	1,920-3,840 Hz
Processing Performance	cocessing depth (bit)	16
G	rey level	65,536
Co	olor	281.4 trillion
Bı	rightness control	Auto/Manual
W	orking hours	≥ 100,000 h
W	Orking temperature	-10 to 45 °C
General St	orage temperature	-20 to 60 °C
W	orking humidity	10 to 90 % (non-condensing)
St	orage humidity	10 to 90% (non-condensing)







