

DS-D44A6FO

16.0mm Pixel Pitch Outdoor LED Screen

Product Introduction

DS-D44A6FO, fine pitch LED full-color display with a pixel pitch of 16.0mm and a cabinet ratio of 1:1, 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 IP65 on the front side, the product could run steadily, as well as the durable quantity makes the product be widely used for publishing information in public places

Available Models

DS-D44A6FO

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
HZ -	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
1MC	Take up a small amount of space
*	Stable function, low failure rate, low maintenance cost



SPECIFICATIONS

LED Module	Pixel Package	SMD 3535
	Pixel Structure	1R1G1B
	Pixel pitch	16.0
	Pixel density (dot/m²)	3906
	Module Resolution (W × H)	16*16
	Module Dimensions (W × H)	256*256
LED Unit	Unit Modules component (W × H)	4*4
	Resolution (W ×H)	64*64
	Unit Dimension	1024*1024
	Unit Area	1.0486
	Weight	48.0±2
	Ingress protection	IP65 on the front side
	Aspect ratio	1:1
	Unit flatness (mm)	0.5
	maintenance mode	Back maintenance
	Material	Iron cabinet
	Brightness (nits)	6000
	Color temperature	3500-9300
	Viewing angle	120° H/120° V
0.4.1	Recommended viewing distance	16m
Optical	Center distance deviation of LED	≤3%
	Brightness uniformity	≥97%
	Color uniformity	≥97%
	Contrast	3000:1
Electrical	Max. consumption (W/m2)	1000
	Average consumption (W/m2)	330
	Power supply	AC 90-132V / 180-264V
D .	Driving mode	Constant current drive
	Frame frequency	60Hz
	Refresh rate	≥1920Hz
Processing Performance	Processing depth (bit)	16
Performance	Grey level	65536
	Color	16770000
	Brightness control	256 level
	Working hours	≥50000h
	Working temperature	-20°C~50°C
General	Storage temperature	-30℃~60℃
	Working humidity	10%~90% RH
	Storage humidity	10%~90% RH



