

Indoor LED Display cabinet

SKU:

EAN:



FEATUES

The Edis Indoor LED Display cabinet High pixel, fine and vivid, pure and thick color. Good flatness, uniform picture, pleasing to the eye. High grayscale, high refresh, studio video effect picture quality realistic. Safety performance structure, enhanced design is not easy to deform. Large Angle of view imaging display technology, to meet a large range of viewing unbiased color. Can be front, back design maintenance, light and fast, easy maintenance. The three-in-one patch offers a wider viewing Angle and is adapted for a closer viewing distance.



LED DISPLAY

Cabinet Size	W960*H960*D84mm
Module Size	160*320mm
Cabinet Weight	15.40kgs
Pixel	P8
Material	Aluminium+Magnesium Alloy
Installation	Fixed, Hanging
Accessories	Quick Lock,Handle System/Power mounting board, Connectors,Angle Stand,Top Cover
Brightness	500-600cbm
Cabinet Color	Black
Door Color	Black
Video Controller	TB4, Capacity:128G normal controller,cannot connect computer
Package	Air Box, Size:1025*537*1210mm Weight:49kgs 3 units cabinet per air box 54 pcs module per cabinet

DIFFERENT SPECIFICATIONS

Specification	SVD2	SVD2.5	SVD3	SVD4	SVDE2
Pixel structure	1R1G1B	1R1G1B	1R1G1B	1R1G1B	Watch paste three in one
Pixel spacing (mm)	2	2.5	3.33	4	2
Pixel Resolution (W x H)	160x80	128x64	96x48	80x40	160x80

Module size (mm)(W*H*D)	320x160x14.5	320x160x14.5	320x160x14.5	320x160x14.5	320x160x14.5
Module weight (kg)	0.305	0.28	0.24	0.21	0.305
Unit Area (m ²)	0.0328	0.0512	0.03686	0.03277	0.03277
Pixel Density (Point /m ²)	250000	160000	111111	62500	250000
WhiteBalanceBrightness (NITS)(after correction)	≥800cd/m ²	≥800cd/m ²	≥800cd/m ²	≥800cd/m ²	≥800cd/m ²
Color temperature (K)	3200-9300 k is adjustable	3200-9300 k is adjustable	3200-9300 k is adjustable	3200-9300 k is adjustable	3200-9300 k is adjustable
Horizontal viewing Angle (°)	≥160	≥160	≥160	≥160	≥160
Vertical viewing Angle (°)	≥160	≥160	≥160	≥160	≥160
Deviation of center distance of luminous point (after correction)	<3%	<3%	<3%	<3%	<3%
Brightness uniformity (after correction)	≥97%	≥97%	≥97%	≥97%	≥97%
contrast	≥30000:1	≥30000:1	≥30000:1	≥30000:1	≥30000:1
Peak power consumption (W/m ²)	805	650	650	600	805
Average power consumption (W/m ²)	320	200	300	260	320
The power supply requirements	AC100~240(50-60Hz)	AC100~240(50-60Hz)	AC100~240(50-60Hz)	AC100~240(50-60Hz)	AC100~240(50-60Hz)
Drive way	32S	32S	32S	16S	Constant current drive 32S
Frame changing frequency (Hz)	≥60Hz	≥60Hz	≥60Hz	≥60Hz	≥60Hz
The refresh rate (Hz)	≥3840Hz	≥3840Hz	≥3840Hz	≥3840Hz	≥1920Hz
Typical life span (HRS)	50000	50000	50000	50000	50000

DIFFERENT SPECIFICATIONS

Specification	SVDE2.5	SVDE3	SVDE4	SVDE5	SVD1.86
Pixel structure	Watch paste three in one	Watch paste three in one	Watch paste three in one	Watch paste three in one	1R1G1B
Pixel spacing (mm)	2.5	3	4	5	1.86
Pixel Resolution (W x H)	128x64	96x48	80x40	64x32	172x86
Module size (mm) (W*H*D)	320x160x14.5	320x160x14.5	320x160x14.5	320x160x14.5	320x160x14.5
Module weight(kg)	0.28	0.24	0.21	0.28	0.345
Unit area (m ²)	0.0512	0.03686	0.03277	0.0512	0.0512
Pixel Density (Point /m ²)	160000	111111	62500	40000	284444
White Balance Brightness (NITS)(after correction)	≥800cd/m ²	≥800cd/m ²	≥800cd/m ²	≥800cd/m ²	≥600cd/m ²
Color temperature (K)	3200-9300 k is adjustable	3200-9300 k is adjustable	3200-9300 k is adjustable	3200-9300 k is adjustable	3200-10000 k is adjustable
Horizontal viewing Angle (°)	≥160	≥160	≥160	≥160	≥160
Vertical viewing Angle (°)	≥160	≥160	≥160	≥160	≥160
Deviation of center distance of luminous point (after correction)	<3%	<3%	<3%	<3%	<3%
Brightness uniformity (after correction)	≥97%	≥97%	≥97%	≥97%	≥97%

contrast	≥30000:1	≥30000:1	≥30000:1	≥30000:1	≥30000:1
Peak power consumption (W/m ²)	650	650	600	600	580
Average power consumption (W/m ²)	200	300	260	200	210
The power supply requirements	AC100~240(50-60Hz)	AC100~240(50-60Hz)	AC100~240(50-60Hz)	AC100~240(50-60Hz)	AC100~240(50-60Hz)
Drive way	Constant current drive 32S	Constant current drive 32S	Constant current drive 16S	Constant current drive 16S	32S
Frame changing frequency (Hz)	≥60Hz	≥60Hz	≥60Hz	≥60Hz	≥60Hz
The refresh rate (Hz)	≥1920Hz	≥1920Hz	≥1920Hz	≥1920Hz	≥1920Hz
Typical life span (HRS)	50000	50000	50000	50000	50000