



Transparent LED

DG01-ASP39

LED transparent screens have the characteristics of extreme transparency, simplicity, advanced concept, and novelty. They are widely used in transparent scenes such as glass display windows, glass curtain walls, and commercial space displays. To achieve good results in brand promotion, product display, and attracting attention for customers.

Key Feature



With a permeability rate of over 60%



The visual angle can reach 140°



Convenient installation



Lightweight

Application



Building curtain wall



Cosmetics Store



Clothing Store



Optical Store

Specifications

Model		
Module Composition	LED Tube	3 in 7 Surface Sticker
	LED Packaging	Quad Core ARM-A77 1.8GHZ
	Pixel Spacing (mm)	3.9 Horizontally And 7.8 Vertically
	Pixel Resolution	(W * H) 728*76
	Module Size (mm)	(W * H * D) 500*725*5
Cabinet Composition	Composition of Box Unit Board	2*8
	Box Resolution	256*728/256*64/728*728/728*64
	Box Size (mm)	(W * H) 1000*1000/1000*S00/S00*1000/500*500
	Box Area (m ²)	7
	Box Weight (Kg/piece)	8.5
	Box Flatness (mm)	0.2
	Pixel Density (Dots/m ²)	32768
	Max. Power Consumption of The Box	800w
Optoelectronic Parameters	White Balance Brightness cd/m ²	∞:4500
	Horizontal View Angle	740±70°
	Vertical Viewing Angle	740±70°
	Best Sight Distance (m)	?:4
	Permeability	60%
	Luminance Uniformity	?:97%
	Peak Power Consumption (W/m ²)	800
	Average Power Consumption (W/m ²)	245
Processing Performance	Power Supply Requirements	AC200-240V (47-63HZ)
	Refresh Rate (HZ)	?:1920
	Frame Switching Frequency (HZ)	60
	Gray Scale	16 Bit
Using Parameters	Driving Method Constant Current Drive	1/8 Sweep
	Typical Value Of Service Life (Hrs)	100000
	Working Temperature Range (°C)	-10~+40
	Storage Temperature Range (°C)	-20~+60
	Operating Humidity Range (RH)	10% -65% Without Condensation