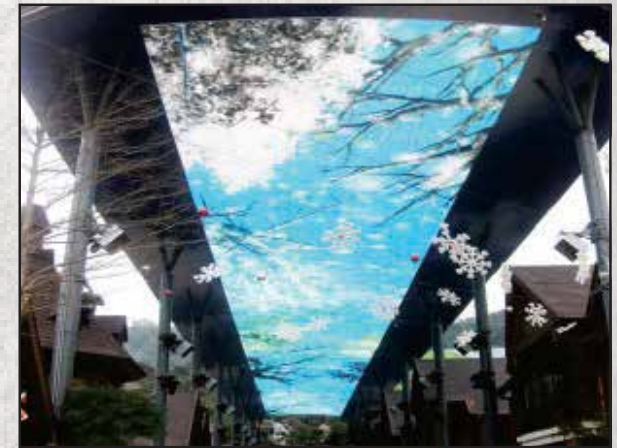


## LED TRANSPARENT SCREEN

LED Transparent display, mainly used as large architectural glass curtain wall, with the ultra transparent, and light weight, high brightness, flexible installation and easy maintenance, makes it the perfect choice for building construction and other interior lighting display items. invisible display: more than 80% transparent rate, which looks almost invisible and does not affect the overall appearance of the building. ultimate thin and light: board thickness is only 11MM, the installation only takes up little space, LED display weighs 8KG /m<sup>2</sup>. minimalist installation: no need to change any building structure, not to complex supporting steel, can save a lot of installation costs. easy maintenance: indoor maintenance, efficiently and safely, saving manpower and resources. Energy saving: the hollow design to make products with good heat dissipation from the body, it does not require a traditional refrigeration systems and air conditioning cooling.



### Application areas:

indoor and outdoor use, large scale squares, theaters, events, trade shows and so forth.



WINDOW DISPLAY



OUT DOOR



HANGING DISPLAY



WALKING GATE



BUILDING DISPLAY

## Features

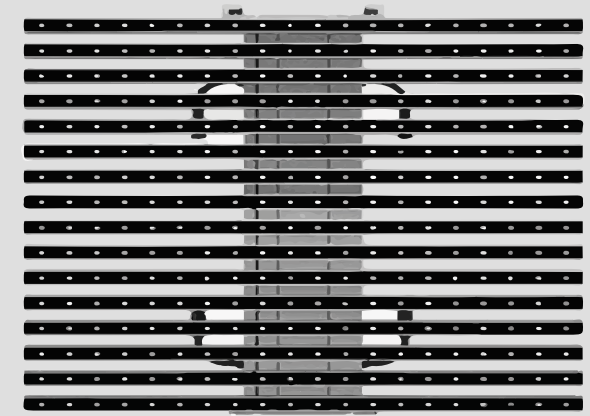
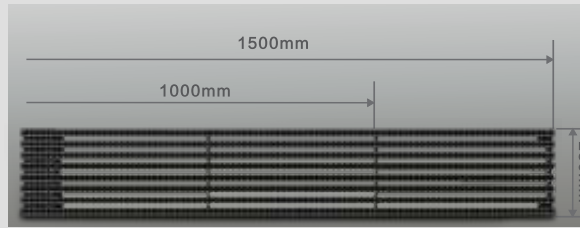
Ultra-Light: 13kg/m<sup>2</sup>

High permeability: Up to 68%

High IP rating(IP65)

Waterproof: two-layer waterproof structure for controller and power box ensures safe connection.

Clean install: no extra cables outside the cabinets.



bright



curved install



rental / fixed



transparency



light



pins



water proof



no screw



no cables

## Specifications

mode	C5	C6	C8	C10	C15	C20	C31
Application	indoor	indoor	indoor	indoor	Outdoor	Outdoor	Outdoor
Pixel pitch(mm)	5.2	6.25	8.93	10.41	15.625	20	31.25
Cabinet size (mm)	500×1000×80	500×1000×80	500×1000×80	1000×1000×80	1500×250×90 / 1000×250×90	1500×250×90 / 1000×250×90	1500×250×90 / 1000×250×90
(px)Cabinet resolution	96×192	80×160	56×112	96×96	64×64	75×16 / 50×16	48X8 / 32X8
Brightness	≥5000 cd/m <sup>2</sup>	≥5000 cd/m <sup>2</sup>	≥4200 cd/m <sup>2</sup>	≥4200 cd/m <sup>2</sup>	≥4200 cd/m <sup>2</sup>	6500 cd/m <sup>2</sup>	6500 cd/m <sup>2</sup>
Average power	340W/ m <sup>2</sup>	280W/ m <sup>2</sup>	212W/ m <sup>2</sup>	320W/ m <sup>2</sup>	200W/ m <sup>2</sup>	150W/ m <sup>2</sup>	100W/ m <sup>2</sup>
Maximum power	850W/ m <sup>2</sup>	700W/ m <sup>2</sup>	530W/ m <sup>2</sup>	800W/ m <sup>2</sup>	550W/ m <sup>2</sup>	400W/ m <sup>2</sup>	280W/ m <sup>2</sup>
Refresh rate		16bit ≥2880; 14bit ≥4800; 10bit ≥9600			1920Hz	1920Hz	3840Hz
Viewing angle (H/V)			140° /140°			120° /60°	
Drive mode							
Operating voltage			AC:105V~240V,50~60Hz			AC:105V~240V,50~60Hz	
Protection class			IP30			IP68	
Operating temperature			-10° C~+40° C			-40° C~+60° C	
Working humidity			10% ~ 90%,			10% ~ 90%,	

## LET'S GET IN TOUCH

AL AMEEN TRADING & MANUFACTURING LLC

Post Box 92669 Dubai , United Arab Emirates (Head office) +971 4 269 1373, +971 4 2660 666, Email: admin@800sign.com, sales@800sign.com , Industrial area 15 / Bldg 2 Dubai - United Arab Emirates

### Contact Direct Sales Team.

Mr. PK. Muhammed Manaf (+971 50 903 2003) pkmmanaf@gmail.com | Mr. PK. Abbas Aboobacker (+971 55 197 8900) pkaabbas@gmail.com