



| S2 SERIES

STANDARD INDOOR

LED DISPLAY (SMD)



S2 - SPECIFICATION

Item	P4	P6	P8	P10	P12
LED Type	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1
Pixel Density	62500 pixels/m ²	27777pixels/m ²	15625pixels/m ²	10000pixels/m ²	6944pixels/m ²
Pixel Configuration	1R1G1B	1R1G1B	1R1G1B	1R1G1B	1R1G1B
Module Dimension (W x H)	256 x128 mm	192×96 / 192×192 mm	256×128 mm	320×160 mm	192×192 mm
Module Resolution (W x H)	64×32	32×16 / 32×32	32×16	32×16	16×16
Cabinet Dimension (W x H x D)	512×512×135 mm	768mm×768×135mm	1024×1024×135 mm	1280×640×135 mm	768×768×135 mm
Cabinet Resolution (W x H)	128×128	128×128	128×128	128×64	64×64
Screen Weight	40Kg/m ²	40Kg/m ²	40Kg/m ²	40Kg/m ²	40Kg/m ²
Viewing Angle	H140°/ V140°	H140°/ V140°	H140°/ V140°	H140°/ V140°	H140°/ V140°
Best Viewing Distance	6m~25m	8m~50m	10m~80m	12m~100m	14m~100m
Brightness	600~1200nits	1500~3500 nits	1500~3500 nits	1500~3500 nits	1500~3500 nits
Gray Scale	4096 levels	4096 levels	4096 levels	4096 levels	4096 levels
Colour	68.7 billion color	68.7 billion color	68.7 billion color	68.7 billion color	68.7 billion color
Color Temperature	5,500k~8,000k	5,500k~8,000k	5,500k~8,000k	5,500k~8,000k	5,500k~8,000k
Refresh Rate	>1920Hz	>1920Hz	>1920Hz	>1920Hz	>1920Hz
Contrast Ratio	≥4000 : 1	≥2000 : 1	≥2000 : 1	≥2000 : 1	≥2000 : 1
Power Supply	110~380V, 50/60Hz	110~380V, 50/60Hz	110~380V, 50/60Hz	110~380V, 50/60Hz	110~380V, 50/60Hz
Storage Temp.	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C
Operation Temp.	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C
Operation Humidity.	10%~90%RH	10%~90%RH	10%~90%RH	10%~90%RH	10%~90%RH
Input signal	DVI / VGA, RGBHV,Composite Video signal , S-VIDEO, YPbPr(HDTV)				
Driving Method	1/16 dynamic scanning	1/8 dynamic scanning	1/4 dynamic scanning	1/4 dynamic scanning	1/2 dynamic scanning
Max. Power Consumption	480W/m ²	400W/m ²	400W/m ²	400W/m ²	400W/m ²
Avg. Power Consumption	180W/m ²	160W/m ²	160W/m ²	160W/m ²	160W/m ²

S2
SERIES

STANDARD INDOOR LED DISPLAY



Mandaluyong City, Philippines

S2 SERIES

The reliable performance presented by the standard panel was long time tested, While the high visual performance delivered by the panel will never out of date.

FEATURES



Reliable performance



High contrast



Flexible in shape



Solidly-built architecture



Full set of certificates



24/7 smart monitoring service



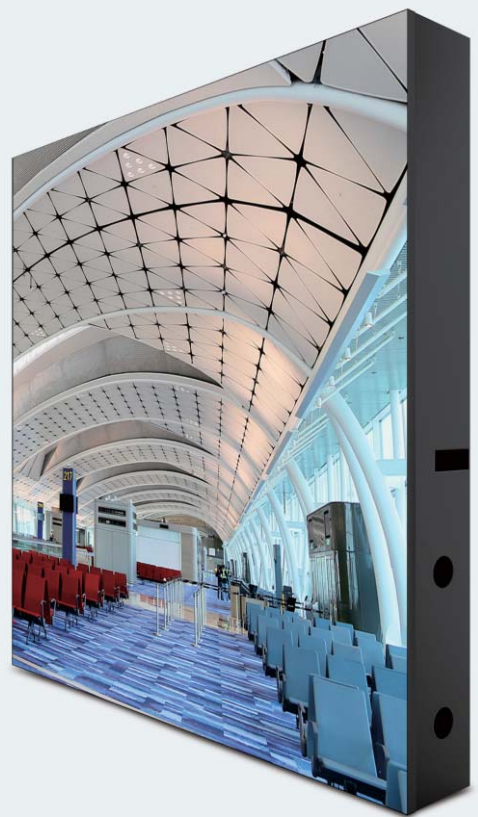
Reliable performance

With selective components used on the panel, they can full well to meet our expectations on high quality products.



High contrast

The black technology applied on the louvre design helps to bring vividness on the screen.



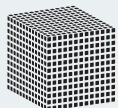
Polygon



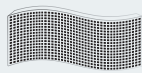
Letter



Cylinder



Cube



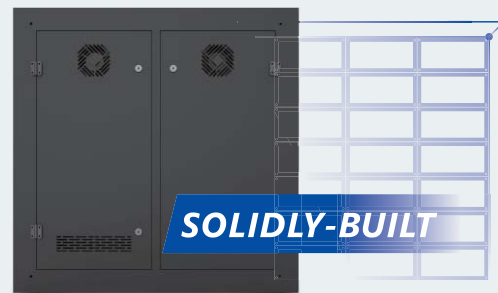
Curved



More

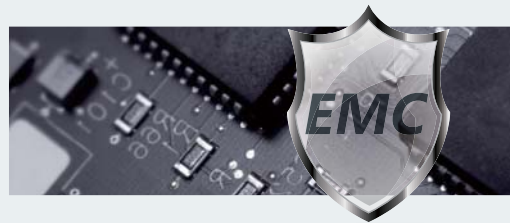
Flexible in shape

The ability to be folded into different shape help to bring designers' imagination on the screen.



Solidly-built architecture

The design of the module and cabinet with solid frame help to ensure the screen performance and make it strong to withstand external forces.



Full sets of certificates available

EMC are well considered in the beginning of the design which makes our product environmental friendly during working.

Standard indoor
LED display



24/7 smart monitoring service

The status of the standard panel can be fully monitored 24/7 and will trigger alarm if have any faults (optional)

HIGH-END LED DISPLAY SOLUTION PROVIDER



SCAN QR CODE
TO KNOW MORE

Yaham Optoelectronics Co., Ltd.

Tel: +86-755-2950-3560

Fax: +86-755-2675-5760

Web: www.yaham.com

Email: sales@yaham.com

Address: 118 Yongfu Road, Fuyong, Baoan
District, Shenzhen, 518103, China

