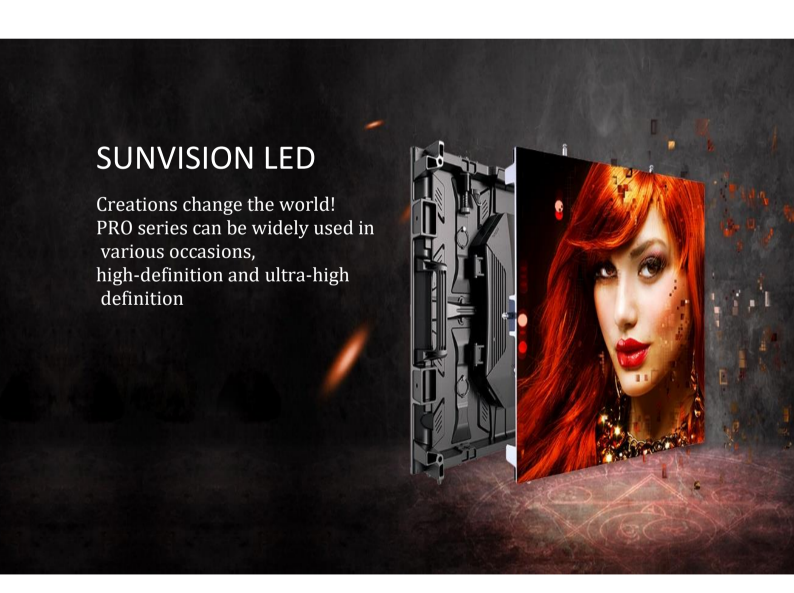




LED display has the characteristics of seamless perfect display, long lifespan, fast frame.

change, high refresh rate, good uniformity, , wide viewing angle, high gray level and natural color.

reproduction. It is widely used in command & dispatch, security monitoring, video conference, demonstrations and various indoor conference room display areas.



Sunvision Common Cathode Technology

Sunvision common cathode technology improves brightness with better heat dissipation

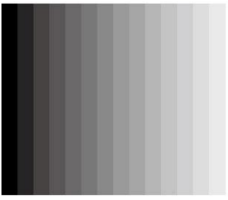
High Brightness high Contrast with Perfect Performance





Low brightness with High grayscale

Low brightness with High grayscale to make the LED display in ultimate view performance







High greyscale



LEDFUL BM Series

High Contrast Ratio

High-end Black Body SMD Encapsulation, Excellent Performance, it has outstanding performance when works on the color and has very good contrast.







High-contrast color more vivid image

Reflective large the screen eclipsed

High Refresh Rate

It could be reach 3840HZ.



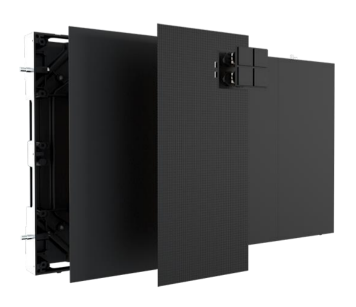
Refresh rate



Steady image pickup

With ripple and black screen





www.sunvision.co.id

	QR SERIES OUTDOOR		
Pixel Pitch	2.906 mm	3.9 mm	4.81 mm
LED Pixel Type	SMD1415 1R1G1B LED	SMD1921 1R1G1B LED	SMD1921 1R1G1B LED
Pixel Desity (Pixle/m2)	112,896	65,536	43,264
LED Module Resolution (WxH, Pixels)	84*168	64*128	52*104
Cabinet Resolution (WxH, pixels)	168*168/336	128*128/256	104*104/208
LED Module Size (WxH,mm)	250 * 250 mm	250 *500 mm	
Cabinet Area	0,25 m2	0,25m2 or 0,5m2	
No. Of modules per Cabinet (WxH)	2 x 2	2 x 1 or 2x2	
Brightness	600-800nits		
Cabinet weight	9 Kg / Pcs	7,5 or 11 Kg/ Pcs	
Brightness .	+- 500 nits		
Color Temperature	3200-9300K Adjustable		
Viewing Angle(H/V)	140 ° /140 °		
Contract	4000:1		
Power Consumption-Max	\leq 450w /m ²		
Power Consumption-Ave	≤ 150 w /m 2		
Input Power Voltage	100-240VAC,50/60Hz		
Power Redundancy	Available		
Video Rate	30-120Hz		
Refresh Rate	1920-3840 Hz		
Control System	AET IPS System		
Color Depth	14-18bit		
Operational Temperature/Humidity	-10 °C ~+40 °C / 10%~80%RH		
Storage Temperature/Humidity	-20 °C ~+60 °C / 10%~80%RH		
IP Rating	IP30		
Lifetime	50,000hrs		
Service Access	Front		
	CE / CB / FCC		