

## LED Scoreboard



The Sports Scoreboard Display is most commonly used for showing scores/live matches and advertising for instance in a football ground, cricket ground, baseball ground, etc for outdoor purposes and also indoor as well for basketball, ice hockey, tennis court,. We have the experience of providing both indoor and outdoor perimeter displays. The below is an example of the technical specs with reference to a 16mm outdoor led perimeter display. For more information on other pixel pitch, drop us an E-mail and we will reply with full details.

Part B: Disp	olay Technology	Data		
(1)LED Para	ameter			
Sequence	Led	Wavelength	Luminosity	Chip Manufacturer
1	Red	620-630 (nm)	450 (mcd)	Taiwan
2	Pure Green	520-525 (nm)	1800 (mcd)	CREE
3	Pure Blue	465-470 (nm)	350 (mcd)	CREE
(2)Module I	Parameter		_	
Sequence	Item		Parameter	
1	Pitch (mm)		16	
2	LED Standard		5 Oval Lamp	
3	LED Arrangement		2R1G1B	
4	Brightness (cd/m^2)		≥7000	
5	Density (Real) (dots/m^2)		3906	
6	Density (Virtual) (dots/m^2)		-	
7	Module Size (mm)		(L)=256; (H)=128;	
8	Module Resolution (dots)		16*8	
9	Cabinet Size (mm)		(L)=1024 ; (H)=768 ; (W)=150	
10	Resolution/Cabinet		80*80	
11	Cabinet Material		Aluminum/Iron Cabinet	



LED Scoreboard

12	Waterproof Material	Silicone WITH SOFT MASK	
13	Waterproof Size	Display Size	
14	Angle-Level (angle)	110 (Right/Left)	
15	Angle-Vertical (angle)	40 (Up/Down)	
16	Best-Vision-Distance (m)	10-160	
17	Gray Grade (Rank)	≥16,348	
18	Display Color (Color)	Full Color (16.7m)	
19	Display Mold	Virtual Image Control	
20	Drive Mode	Static, Constant Current Driver	
21	Control Mode	Synchrony Transfer	
22	In-Interface	RS232	
23	Connecting Series	VGA/NTSC/PAL	
24	Cabinet Weight (kg/pc)	65	
25	Max Power Consumption (KW/m^2)	1100	
26	Avg Power Consumption (KW/m^2)	500	
27	Life Time (hr)	100,000	
28	Voltage (V)	AC: 220 /380 ±10 %, 50 Hz	
29	Control Distance (m)	< 100	
30	Protection Level (IP)	65	
31	LED Parameter	DIP 546	
32	Time (hr)	> 10,000	
33	Maintain	Front/Back	
34	Temperature (°C)	-20 ~ 50	
35	Relative humidity (RH)	10% ~ 95%	
36	Software	Windows 98, XP,2000, 2003 etc.	

## Function and Technology Character

- (1) Multiplied file formats, such as AVI, MOV, MPG, DAT, VOB are comprehensive, and also we have three display mode as VGA+VIDE and VGA. There are also interfaces for Sound signal and video signal.
- (2) 16,348 grade grey control system and the color is over 16.7 millions, and the brightness, contrast, saturation, chromo can be adjusted by manual and sensor, whose scope is 256 grade.
- (3) Show all kinds of word, text, graph, picture, video, 2-dimention, 3-dimention cartoon and other information with your PC does synchronously.
- (4) Line-Double technology is adopted for the picture adjustment.
- (5) Can be connected with PC and the web net and show the content, and also can be controlled remotely via VPM+ADSL.
- (6) Can be used outdoor in all kinds of weather, and excellent capability of antisepsis, waterproof.