

LED DIGITAL DISPLAY SYSTEM



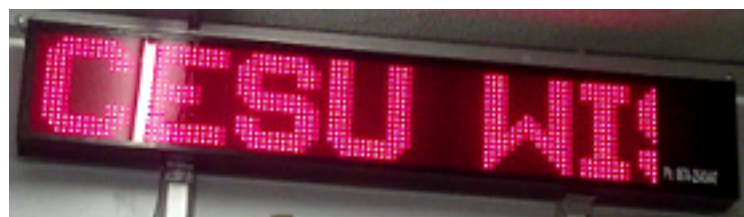
The system of LED screen combines optoelectronics technology, communication technology, computer control technology and network technology. It can spread and communicate information via software and make a contribution to the modern information management.



Application

It can display characters, graphs, etc., and widely used to issue all kinds of information in public as follows:

1. Service propaganda in finances, post offices, telecoms, commerce, hospitals, sports stadiums.
2. Policies and decrees issued from government organizations.
3. Instructions, guidance and information issuance in airports and railways.



Technical features

1. Pre-eminent effect: clear and stable message without distortion and disturbance.
2. High quality: adopting first-class chips.
3. Combination of dynamic and static playing, various effects include rolling, moving, typewriting, and gradual changing and so on.

LED displays also called perimeter advertising boards are giant banner displays that are very wide in width and short in height. The perimeter advertising boards are effective and show continuous advertising messages on the LED displays across the entire perimeter of a sport field inside a stadium.

OSMOSIS

Reg.Office: Pl.No: 680, Sahidnagar, Bhubaneswar, Odisha, Pin- 751007, Ph.No: 0674-2543447, 3209657.

URL: www.osmosis.co.in, Mail: info@osmosis.co.in

LED DIGITAL DISPLAY SYSTEM



This in-stadium LED advertising is powered by the famous outdoor LED displays which uses 3in1 LED technology to improve the horizontal viewing angle to more than 160 degrees. With such a super wide viewing angle it increases the amount of spectators, and also multiple advertisements can be showed at once.



Facilities/Specification:

- Led: 5/3mm round diffused led/Led Strip of minimum light o/p of 350MCD each.
- SMPS/Transfer Based 5V Dc Regulated Power Supply.
- Color Emission Red,Orange,White(As Per The Client Requirement)
- The power consumption 750watt to 800watt.
- In this system we use high quality LEDs & Powder-Coated metal boxes for better appearance. High resolution glass has been used to make it clear and transparent

OSMOSIS

Reg.Office: Pl.No: 680,Sahidnagar,Bhubaneswar,Odisha,Pin-751007,Ph.No:0674-2543447,3209657.

URL: www.osmosis.co.in,Mail: info@osmosis.co.in