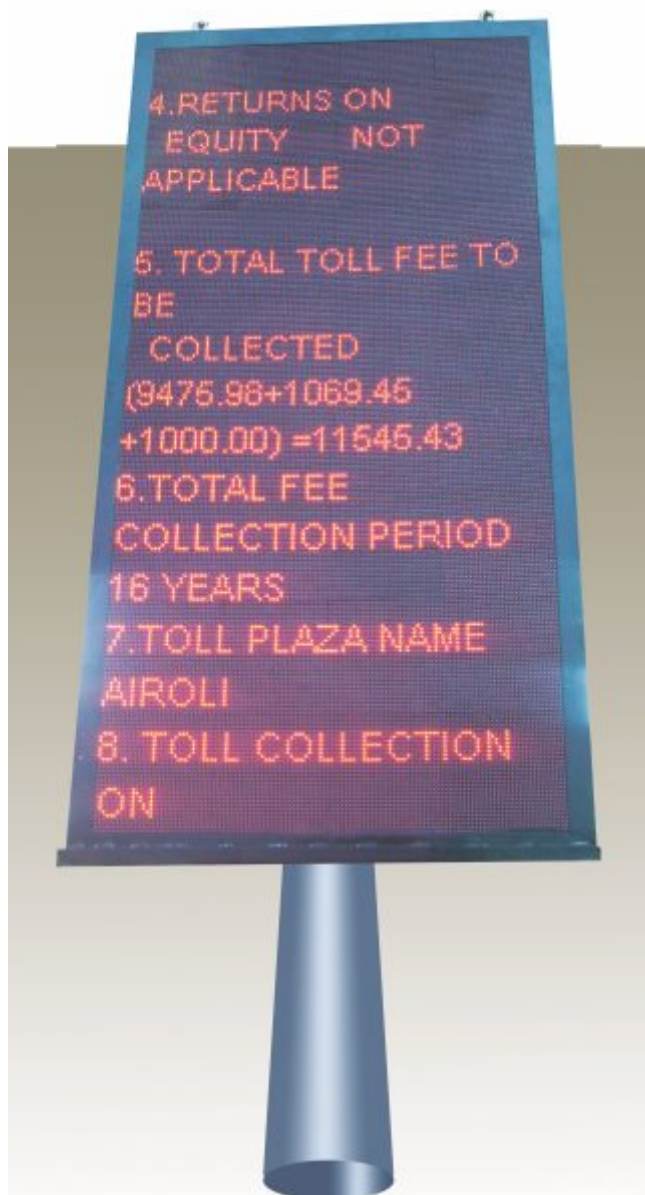


Electronic Display System



In our large product line, we also offer **Electronic Display System** in the industry. These systems are appreciated for having outstanding performance, functional accuracy, excellent clarity, user friendly and easy installation and operations and high efficiency. For adding these inherent features, we have developed a trustworthy vendor base to procure the best raw material available in the market.

PH 10mm Semi-outdoor LED Module Specification

Pixel Pitc	10mm
LED Configuratio	single colour
Chip Colour	1R
Module Size	320mm*160mm
Module Density	32*16
Usage	Outdoor
Module	P10-1R
Display Weight	30KG/m2
Pixel Distance	10mm
Pixel Density	10.000dots/m2
Viewing Distance	10 meters
Viewing Angle	V/H 120°/45°
Resolution	10000/Sq Meter
Pixel Matrix	16*32
Pixel constitute	1R
Average Power Consumption	400W/m2
Maximum Power Consumption	800W/m2
Frame Rate	60Hz
Refresh Rate	300Hz
Driving Mode	1/4 Constant Voltage
Environment Temperature	-20°C~60°C
Brightness	550cd/m2
Working Temperature	0 deg C to 60 deg C
Life time	100,000Hrs
Working Voltage	230V (+/- 15%)
Working Current	220V±15% or 110V±15% 50~60Hz