ECE (INDIA) Energies Private Limited

User Fare Display

The User Fare display boards are a centrally controlled VMS system from a central location as desired. It is possible to control the VMS from any location as long as a GSM signal is available. The uses of the VMS are to display information to the motorist. The messages can be changed to reflect any desired message or to display preset messages as defined in the system.

Features

- High performance
- Long lasting
- Heat resistance
- Corrosion resistance
- Water proof

Applications

- Toll Booths
- Banks (for token display)
- Malls, various market places for info display

General Specification.:

Size	:	1 X 5 ft (Also available in Customized size)
Communication	n:	Keyboard, Computer, Mobile.
Interface		
Display Colour	÷	Red, Green, Blue & multi color.
Input Voltage	:	170V AC - 260 V AC or 24V DC
Protection	:	Fire Retardant, Glass Epoxy, FR4 Printed Circuit Board With
		protective cover and plain Polycarbonate Lens.
Protection	:	Reverse / Over voltage Protection for LED Chains Operating
Temperature	:	0°C TO 55°C



