



EXTERNAL SIDE DESTINATION DISPLAY



These displays are for fitment on both sides of the each car. The fixing points can be modified to suit customer requirements. The External Side Destination Display shows destination information to passengers standing on the platform.

Technical Features

- External Side Destination Display Board (ESDDB) is made using 3mm diameter LEDs mounted on 6mm centre. (Customizable)
- The LED matrix is 16 LED's high by 128 LED's wide (Customizable)
- The enclosure is made of CRCA sheet with paint finish having screen of tinted toughened glass / polycarbonate.

Technical Specifications

- Microprocessor based control.
- Data communication via RS-485 data bus.
- Software controlled multiplexed data for LED driving.
- Individual LED accessibility for controlling.
- LED specification – Hindi and English language alphanumeric display.
- Display size: 16 pixel high × 128 pixel wide.
- Tinted toughened glass screen to protect and enhance contrast ratio.
- Comprehensive self-test facilities.
- CRCA enclosure with powder coating / paint finish.
- Approximate mechanical size: 1060 mm (L) × 166 mm (H).