

## DESTINATION INDICATOR



- Technical Specifications
- Microprocessor based control.
- · Data communication via data bus.
- Software controlled multiplexed data for LED driving.
- · Individual LED accessibility for controlling.
- LED specification Size: 3mm LED.
- Hindi and English language alphanumeric display.
- Display size: 48 pixel high × 96 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: 516 mm (L) × 80 mm (D) × 220 mm (H).

## **Technical Features**

- The Destination Indicator is a LED dot matrix display using 3mm diameter ultrabright yellow LED's pitched on 4mm centres. (Customizable).
- The LED matrix is 48 LED's high by 96 LED's wide (Customizable).
- The enclosure is made of CRCA sheet with paint finish having screen of tinted toughened glass/ polycarbonate.

www.autometers.com