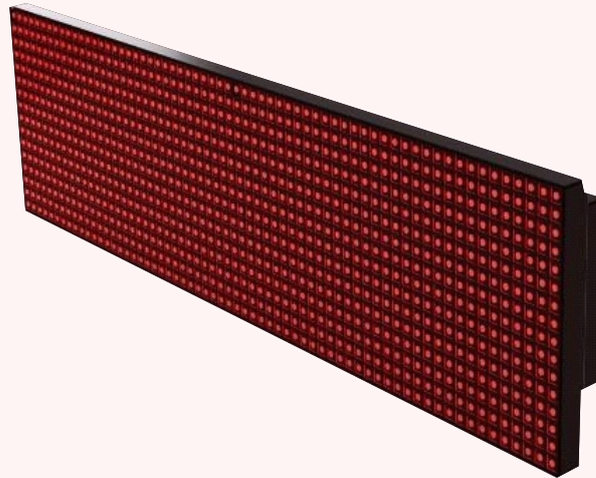




## USER FARE DISPLAY



### ★ Function:

UFD is used to indicate the payable toll fare to the road user and when the payment has been made, the publicity message can be shown. The main function of User Fare Display is to inform the driver of the vehicle classification entered by the toll collector and the toll to be paid. It shall also convey low balance warnings, traffic safety messages, public relations and seasonal messages.

### ★ Features

- Synchronize with Toll Lane Computer
- Message visibility and legibility are excellent even under bright ambient lighting conditions.
- Uses super Bright Red LEDs
- Uses powder coated mild steel Housing

### ★ Technical Specification:

LED Color:	Red
No. Of LED:	1024
LED Size:	5 mm
Intensity:	8000 mcd
Viewing Angle:	30° Display
size:	640mm (w) x 160mm (H)
Characters:	Number of Lines- 2 Lines, Character per line- 13 characters, Minimum Character height- 70 mm Minimum Character width- 50mm
Pixel Pitch:	10 mm
Communication:	RS232 / Ethernet (both option available )
Power Supply:	230V AC / 50Hz Power
Power Consumption	50W
LED reliability:	> 100000 hours
Dimension:	642 mm (W) x 162mm (H) x 80mm (D) ± 8 %
Mounting arrangement	Swivel type from bottom or Pole Mounting
Weight:	5 kg approx.
Operating Temperature:	5° C to + 70° C
IP Rating Enclosure:	IP 65
Make:	Network Toll Soltion Pvt.Ltd
Model number:	SE-1002

### Network Toll Solution Pvt. Ltd.

Office Address: B 100, Ashoka Enclave Near Peera Garhi  
Metro Station, Paschim Vihar New Delhi