

Introduction

IN BUS Display is an automated display which displays the information in various languages, IN BUS Display are electronic image displays those present multiple static information on a rotating basis. BUS displays images that can be changed at defined time interval.

Features

- Design with high quality LED
- Fresh colors and high brightness
- High refresh rate
- High color uniformity
- High protection grade of IP67, waterproof / dustproof
- Special industrial design cabinet

- High impact creative that is sure to amaze, excite, delight, and connect with your target audiences

Uses

- IN Bus Display are strategically placed along busy roads and intersections, which mean people will always be looking at your large and eye-catching display.
- Can be used for increasing customer base by increasing awareness
- Can be placed inside a building, to work as a directory, guiding customers to different offices and locations
- Display are excellent ways to provide information of route.
- Can be used to work as informative display to show citizen specific information in Smart Cities.





Technical Specifications

S.no.	Parameter	Value
1	Display Size	Front: 1800 MM X 200 MM or better Rear: 900 MM X 200 MM or better Inner: 800 MM X100 MM or better
2	Operating volt	12 V DC or 24 V DC
3	Character Height	120 mm
4	Type of LED	Dot Matrix
5	Color	Amber colored
6	Wavelength	591-595 nm
7	Intensity	40 mCd
8	Viewing Angle	45 Degree all around
9	UV resistant	Yes
10	Power Consumption	0.4A @ 24V DC
11	Ambient Environment	Operating temperature: -15°C to 80°C
12	Humidity	95% RH for 25°C/ +55°C, 24 Hrs for 6 cycles.
13	Pitch	7.62(H) X 7.62 (V) mm
14	Viewing distance	15 meters minimum, for single line text in both Day and Night
15	Data interface	Via RS 485
16	Memory	Ability to retain last message displayed.
17	Certificate	CE, RoHS