



Features

- It features crystal clear text quality even in full-on sunlight.
- It has got cabinet size of 640 mm (w) x 480 mm (h)
- The device can be effortlessly installed and work with.
- It is easy to store text information.
- It has got prolonged brightness capacity throughout product lifetime.
- It supports RS485 communication protocol.

LED DISPLAYParking

Model - NS-ED-8022

Overview

The LED display is a display unit that is used in parking management systems. It provides a means to display key information like the availability of parking spaces within the facility.

The display exclusively supports alphanumeric characters, ensuring clear and concise communication. Additionally, its installation and maintenance are hassle-free.

Benefits

- The presence of an LED display aids in creating an organized parking
- Drivers can easily and promptly locate unoccupied spots.
- The display offers clear guidance.
- It assists in optimizing parking space utilization.
- Effective navigation through the parking area.

Technical Specifications

Model	NS-ED-8022
LED Type	SMD 1921
Pixels pitch	4 mm
Optimum View Distance	4M-8M
Optimum View Angel (Horizontal/Vertical)	140° / 120°
Size Of Module	320MM (W) x 160 MM (H)
Resolution Of Module	80 x 40
Pixel Constitution	1R1G1B
Grey Scale / Color	14 bits
Frame Frequency	> 60Hz
Refresh rate	>1920Hz
Brightness Balance	≥ 5000CD/m²
Drive Mode	Constant Current Drive / 10 Scan
Power Consumption of Module	< 290W
IP Grade	IP65
Size of Cabinet	640 mm (W) x 480 mm (H)
Text Area	640 mm (W) x 320 mm (H)
Total Power Consumption	1000 Watts
Communication	TCP/IP 100M/1000M
Working environment Temperature	20 °C - + 50° C
Working Voltage	200V/ 110V± 10%
Working environment Humidity	10% – 95%
Life Span	>1,00,000Hrs



















Disclaimer:

Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.