



**Rocket Science
Technologies**



Picture for reference only, subject to actual product.

FareVue

Parking Fare Display

Data Sheet - v1.0 - 2025

Product Specifications

Display Type	High-brightness LED display (red/amber/green) with clear visibility in outdoor daylight.
Pixel Pitch	P10/P8 outdoor SMD LED (typical for text/numeric display).
Display Size	Customizable sizes (e.g., 600 × 400 mm and above), tailored as per site requirements to display tariff, duration, and payable fare.
Resolution	Minimum 64 × 32 pixels or higher for clear alphanumeric characters.
Viewing Angle	Horizontal ≥ 120°, Vertical ≥ 60°.
Brightness	≥ 5,000 nits (auto-adjust with ambient light sensor).
Enclosure	Outdoor powder-coated aluminium cabinet, IP65 compliant.
Input Interface	TCP/IP, RS-485, or wireless (Wi-Fi/4G optional).
Controller	Integrated with Parking Management Software (real-time fare update).
Content	Capable of displaying: vehicle type, time in/out, tariff rate, total payable fare.
Power Supply	230 V AC, 50 Hz; SMPS with surge protection.
Operating Temp.	-10 °C to +55 °C.
Mounting	Pole mount / wall mount at parking entry/exit.
Certifications	BIS; compliance to MoRTH ITS Display Standards.
Additional Features	Brightness auto-dimming at night, real-time updates

* Product information is subject to change without prior notice.