



Parking Logix OpenSpace VMS

Bright, Customizable Parking Availability Displays

Optimized Parking Communication

The Parking Logix OpenSpace variable message sign (VMS) is an LED sign that displays real-time parking availability data, ensuring drivers stay informed as they approach your lot, garage, or campus. The signs receive data from sensors wirelessly and provide clear messaging on space availability. They help guide drivers into available spaces, enhancing the driver experience and reducing congestion in and around your parking lots.

The OpenSpace VMS signs are fully customizable and individually tailored to your parking environment. They align with your campus aesthetics and branding while providing availability data reflective of your parking assets. The signs help you optimize space utilization with wayfinding that directs drivers to available parking spots. They help to minimize parking stress and frustration and improve traffic flow. The result is a smoother, smarter parking experience for drivers.

Effortless Parking Management

With remote programming capabilities via Logix on Cloud, the OpenSpace VMS allows operators to update settings and access detailed parking statistics remotely from anywhere. Whether used for single or multiple lots, indoor or outdoor settings, and surface or multi-level parking, the signs offer a flexible, scalable solution for communicating real-time availability and guiding drivers effectively

Durable and Adaptable Solutions

OpenSpace VMS signs are built to last with a weather-resistant design, ensuring reliable performance both indoors and outdoors. Available in AC, battery, or solar-powered options, these signs can be customized to fit your lot's unique layout and dimensions, offering unmatched versatility and efficiency.

Summary:



LED display with real-time parking data



Customizable messaging for your unique lot configuration



Seamless wireless connectivity to sensors



Enhanced driver experience through clear wayfinding



Scalable solutions for single or multiple lots

www.parkinglogix.com



Parking Logix OpenSpace VMS

Parking Logix OpenSpace variable message signs (VMS) are customizable LED displays that show real-time parking availability for single or multiple lots. With flexible power options and remote programming through Logix on Cloud, these durable, weather-resistant signs ensure clear communication and enhanced driver guidance, helping to optimize parking operations for smarter parking lots and a better driver experience.

Technical specifications

*Please note: These specifications reflect standard sign options. However, our signs are fully customizable to accommodate the number of levels, lots, or zones in your parking facility. As a result, your sign specifications may vary from those listed below.

AC Powered Option



Unit:

Height: 25" (63.5 cm) Width: 42" (106.7 cm) Depth: 3.5" (8.9 cm)

Sign face:

Parking Spaces Text height: 5" (12.7 cm) P1. P2 Text Height: 4" (10 cm) Digit Height: 6.25" (15.9 cm) Digit Width: 24.10" (61 cm)

Sign Weight: 35 lbs

Solar powered model



Height: 45" (114.3cm) Width: 50" (127 cm) Depth: 3.5" (8.9 cm)

Sign face:

P Text height: 12" (30.5 cm) Lot Spaces Text Height: 5" (12.7 cm) P1, P2 Text Height: 4" (10 cm) Digit Height: 6.25" (15.9 cm) Digit Width: 24.10" (61 cm)

Sign Weight: 35 lbs

Optional Accessories:

Universal Mounting bracket

Sign Bracket: 2 lbs Pole Bracket: 5 lb

OpenSpace VMS 100



Height: 21.5" (54.6 cm) Width: 29.5" (74.9 cm) Depth: 3.5" (8.9 cm)

Unit with faceplate mounted:

Height: 40" (101.6 cm) Width: 31.25" (79.375 cm) Depth: 3.625" (9.2 cm)

Sign Face:

P Text height: 14" (35.6 cm) Spaces Text Height: 4" (10.2 cm)

Digit Height: 6" (15.2 cm)

Sign Weight: 20 lbs (does not include batteries

or solar panels)

Optional Accessories:

Lithium Ion Battery: 4 lbs

Universal Mounting Bracket System:

Sign Bracket: 2 lbs Pole Bracket: 5 lb

Key Features:

Real-Time Updates: Display highly accurate parking availability data with wireless sensor integration.

Customizable Messaging: Adapt displays to fit your specific parking configuration and assets.

Remote **Management:** Update settings and messaging effortlessly from anywhere via Logix on Cloud.

Durable Design:

Weather-resistant construction ensures longlasting performance indoors

or outdoors.

Flexible Power **Options:** Choose from AC, battery, or solar power to suit your

installation.

Clear Visibility:

Bright LED displays provide drivers with clear information

as they approach.