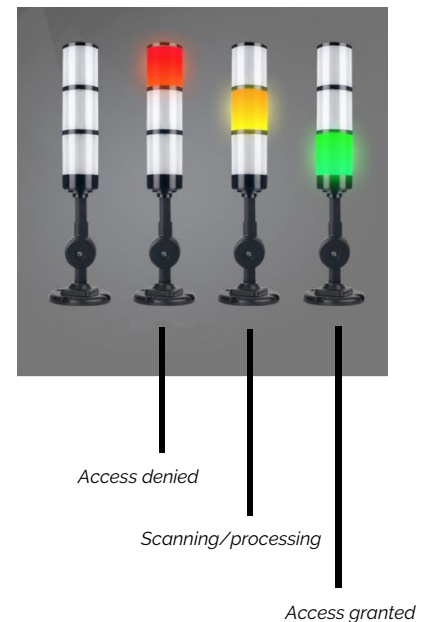


LPR INTERACTIVE FEEDBACK SYSTEM

GENERAL INFORMATION

LocoMobi World's License Plate Recognition System (LPR) is a fully scalable solution with a combination of innovative hardware and software products. Introducing the newest system add-on, the **LPR Interactive Feedback System**. Drivers receive real-time feedback from the LPR system as they approach the entrance overhead door or barrier gate. The feedback consists of a smart programmable LED sign and/or an industrial signal light tower with an optional voice speaker.

The sign displays feedback to the driver when their plate is being scanned, and the result: *permitted* or *not permitted*. Drivers not approved can be instructed to use the intercom, or the system can trigger it automatically, along with any other supported intercoms. The system is fully customizable and programmable, allowing it to be tailored to the customer's specific needs!



HIGHLIGHTS & BENEFITS

- Fully customizable programming of LED sign messaging and voice feedback
- Easily integrated into any current or new LPR system
- Cost-effective and increases customer satisfaction
- User-friendly: users feel at ease with the LPR system by having interactive instructions
- Environmental Sustainability: instructing drivers lowers idle time and stops vehicles from blocking traffic
- Feedback to non-compliant parkers and informing them to register their license plate will increase future compliance

LPR INTERACTIVE FEEDBACK SYSTEM

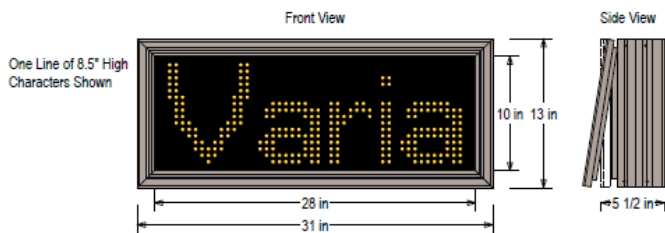
TECHNICAL SPECIFICATIONS



FEEDBACK SIGNAL LAMP

Voltage	12/24V
Material	Aluminum alloy
Buzzer Volume	85 decibels
Base Rotation	180 degrees
Dimensions	338mm x 90mm
Light Colours	Red, yellow, green

SMART LED SCROLLING SIGN



Display Size	Character Height*	Number of Lines	Characters Per Line
16 x 48 Pixel Display 14mm Pixel Pitch	3.5"	One	8
		Two	8
	8.5"	One	4

Two Lines of 3.5" High Characters Shown



Input Voltage	100-240 VAC
Dimensions	13" H x 31" W x 5.5" D
Weight	26.943 lbs
Communications	Ethernet connection and static IP lease required
Cabinet Construction	Corrosion resistant, extruded aluminum frame with a hinged face. 5.5" deep, mitered construction. Moisture absorbent interior coating
Face Material	1/8" impact resistant, smoke-tinted polycarbonate

VOICE SPEAKER



Outside Diameter	98 mm (3.9 inches)
Height	45 mm (1.8 inches)
Material	Copper-clad aluminum
Rated Power	20W
Frequency Response Range	1.5 KHz-18 KHz
Sensitivity	96dB (1m/1w)
Impedance	40hm