

When you think signs, think Signal-Tech!







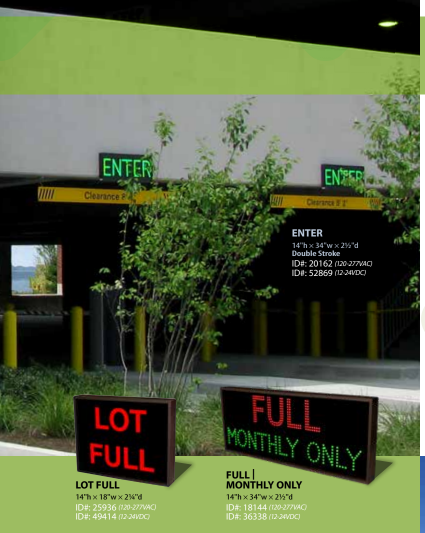
LED Signs & Signals for Parking Facilities





Bright LED signs keep your traffic moving





Direct traffic at peak hours

Well placed directional signage helps reduce motorist stress as well as increase the revenue generated by both the parking structure and the facility it serves. Illuminated wayfinding and traffic control signage reduces congestion at entrances by eliminating confusion because they are easily seen from the street.

Traffic flow and volume can change from morning to night. Our LED signs give you the flexibility to alter sign messages as traffic changes and reverse the flow of traffic or shift traffic patterns away from congested areas during peak hours.





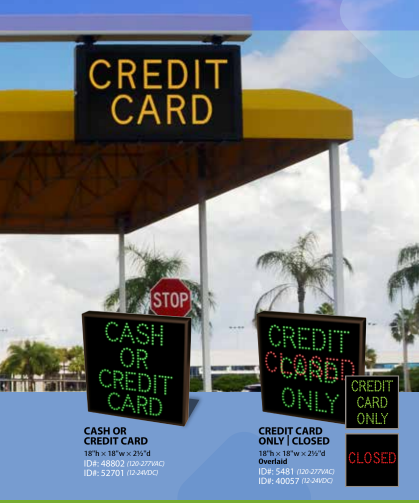
Did you know...?

We have a library of tens of thousands of custom messages specific to customers just like you. Say what you want, say what you need!



Direct motorists to open cashier lanes





Create a positive user experience

Use our LED signs at automated or attendant operated cashier stations to clearly display which lanes accept cash, credit, parking permits or monthly passes. Intended to complement any payment kiosk or cashier station, our signs allow you to easily inform drivers of payment options or lane closures.

Emphasize the cashier station and attract attention by adding a customized sign to the kiosk or overhead structure. With our full color flatbed printer, we have the capabilities to match color and create custom graphics or utilize an existing logo to keep brand recognition front and center.

OPEN | CLOSED 7"h × 18"w × 2½"d Overlaid ID#: 5887 (120-227VAC) ID#: 39858 (12-24VDC)

Did you know...?

All of our products can be manufactured to accept a 12-24 VDC input.

Call for a quote today!

TCIL Series LED Signals

Designed for directing traffic easily and without confusion. Our TCIL series signals have a user serviceable light source and can be customized by LED color and flashing effects.

Available in:

- Horizontal or vertical orientations
- Post or surface mount
- 120-277VAC or 12-24VDC



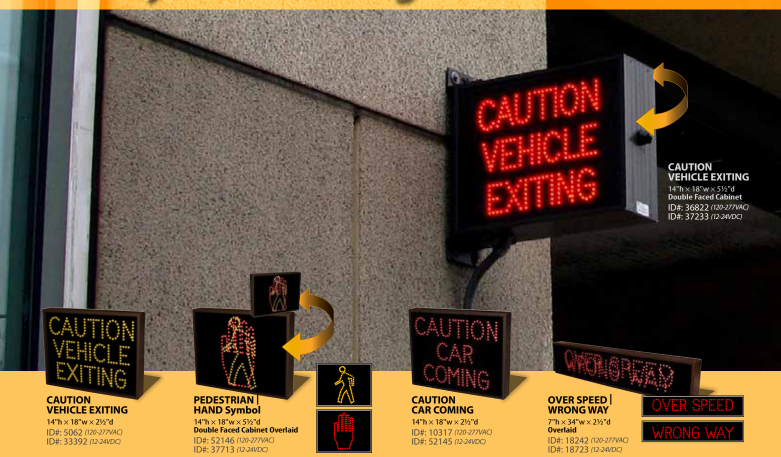
LED Traffic Controller

 $7"h\!\times\!14"w\!\times\!6"d\\\textbf{Horizontal}$

ID#: 52170 (120-277VAC) ID#: 51593 (12-24VDC) LED Replacement Kit 7"h×14"w×5"d Horizontal

ID#: 42241 (120-277VAC) ID#: 42786 (12-24VDC)

Safety and Warning



Promote pedestrian safety at your garage





Signs that demand attention

Promote safety in and around your garage. Add LED signs and signals when you need to alert pedestrians and motorists of areas that pose potential safety hazards. Areas with high safety concerns are garage to street transitions, interior overhead clearances, pedestrian crossings in and around the parking structure as well as speeding within the garage.

Combined with a third-party sensor system our LED signs can warn of over height, over speed or exiting vehicles. Add more emphasis to any activated message by adding a beacon strobe, audible alarm or flashing.



Indicator Dot

7"h \times 7"w \times 2½"d Flashing

ID#: 6281 (120-277VAC)

ID#: 31695 (12-24VDC)

w/ Hood



w/ Hoods 21"h × 7"w × 2½"d **Vertical** ID#: 5618 (120-277VAC)

Triple Indicator Dots

ID#: 30842 (12-24VDC)

We believe in American workers. Our products are proudly engineered, assembled and tested in Erie, PA.

Did you know...?

7"h×34"w×2¼"d ID#: 49877 (120-277VA ID#: 52876 (12-24VDC)

Indicator Dot

7"h \times 7"w \times $2\frac{1}{2}$ "d Flashing

ID#: 6291 (120-277VAC)

ID#: 30132 (12-24VDC)

w/Hood

We do MORE than you think...

Let us manufacture a sign that meets your unique requirements.

Personalize your design with customized selections:

- Message wording, color and font style
- Illumination style direct-view or backlit
- Custom paint color and finish including PMS color matching
- Full color graphics and symbols, including PMS color matching for logo branding

Optional Accessories:

- Beacon strobe
- Piezo alarm
- Flasher



4985 Pittsburgh Avenue • Erie, Pennsylvania 16509 Toll Free: 877/547-9900 • Fax: 814/835-2300

signal-tech.comCopyright © 2021 Signal Technologies, Inc.