SEAMLESS SYSTEMS.

Increase control and efficiency with a complete LiftMaster® access solution.



HIGH-TRAFFIC PERFORMANCE

Continuous-duty motors in our gate operators are designed to meet the demands of commercial/industrial use.

ENTRANCE MANAGEMENT

Grant access to specified individuals with credentialed receivers.





24/7 REMOTE ACCESS

LiftMaster Cloud™-powered management and reporting.

TRAFFIC CONTROL

Customize a complete Motorized Traffic Control System, fully integrating an operator, barrier arm and traffic spikes.



CUSTOM-BUILT SOLUTIONS.

Find our recommended products below, with additional options for specific applications. Our dealers can help you find a system tailored to your exact needs.



Access Control

CAPXL

Gate Operators



SL595UL Heavy-Duty AC Industrial Slide Gate Operator



CSL24UL High-Traffic DC Commercial Slide Gate Operator with Battery Backup

- SL585UL Industrial AC Slide Gate Operator SL3000UL
- High-Traffic AC Commercial Slide Gate Operator CSW24UL
- High-Traffic DC Commercial Battery Backup MTS/MTF
- Fully Integrated Barrier

Protection



Monitored Through-Beam Photo Eyes



Monitored Wireless Edge Kit

Monitored Retro-Reflective

Monitored Through-Beam



 WS5/WR5 Monitored Resistive Wraparound Edge (Square/Round)

Photo Eye

CPSUN4G

Photo Eyes

- L50 + L50E + L50CHAL Monitored Resistive Standard Edge Components LMRRUL
- Swing Gate Operator with
- Gate Traffic Spike Solution

Safety Entrapment



Connected Access Portal, High Capacity



2-Door Controller

LiftMaster Cloud™ Cloud-Hosted 24/7 Access Management

Connected Access Portal,

- LMMC-MINI ProxPoint® Plus Card Reader CAPCELL
- Cellular 4G/LTE Modem PED42
- Gooseneck Pedestal







PPLK1PH 1-Button Passport Lite Mini Keychain Proximity Remote

- LMPC2-ST



MALED12 12 ft. LED Barrier Arm

Traffic System

Manual Heavy-Duty Surface-

Mount Traffic Spikes

LOOPDETLM

AC gate operators feature heavy-duty wormgear motor design. DC operators feature smooth start/ Commercial Protector System® stop operation.

AC gate operators SL585UL and SL595UL include a built-in Lockout/Tagout feature, which restricts turning on the power to the operator while it's being serviced. This prevents accidents and meets OSHA requirements.

NONSTOP SERVICE.

Complete access solutions for safe and efficient operations.



LEARN MORE.



Contact Your LiftMaster® Dealer



Find a Dealer at LiftMaster.com



© 2018 LiftMaster All Rights Reserved 300 Windsor Drive, Oak Brook, IL 60523 UL® and the UL logo are trademarks of UL LLC © 2018 All Rights Reserved. Wi-Fi® is a registered trademark of Wi-Fi Alliance LMPAENBRTPAS 5/18



PRODUCT BROCHURE COMMERCIAL AND INDUSTRIAL TOTAL PERIMETER ACCESS SOLUTIONS

COMPREHENSIVE SOLUTIONS. RELIABLE PERFORMANCE.

LiftMaster® access solutions deliver industry-leading performance, safety and reliability. From commercial/industrial-grade operators to safety accessories and access management reports, our products offer best-in-class features that keep your facility operating smoothly.



THE BOTTOM LINE:



Fully integrated system: LiftMaster's full line of access solutions is tested to work together as a complete system.

Technologically advanced products: Utilize wireless technology available in our keypads, radios, remotes, dual-gate operators, loop detectors and safety edges.

Unrivaled product experience: Intuitive access management solutions and user-friendly products are simple and easy to use.

Ultra-reliable performance: Our operators offer best-in-class features designed to extend gate and hardware life.

SAVES NUISANCE EXPENSES DUE TO COMPATIBILITY ISSUES

VALUE

SIMPLIFIES
INSTALLATION, SAVING
TIME AND MONEY

KEEPS YOUR FACILITY MOVING EFFICIENTLY

LASTING, WORRY-FREE OPERATION





CUSTOM SOLUTIONS

Our extensive line of operators and accessories can be configured for almost any application.







SEAMLESS INTEGRATION

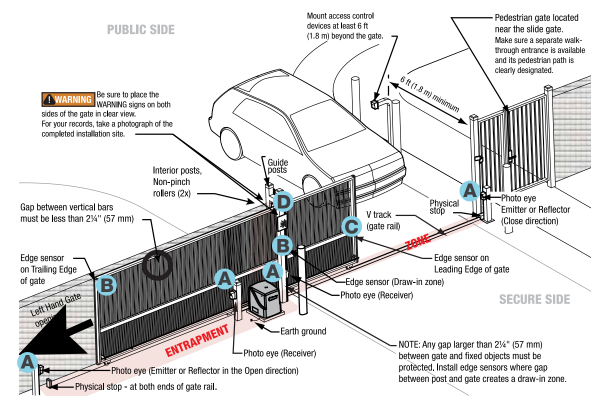
Products utilize advanced technology to work together as a comprehensive access system.



SYSTEMATIC SAFETY.

Beginning August 1, 2018, for a LiftMaster Slide Gate Operator to function and meet UL® 325 requirements, the operator will require a minimum of 2 independent monitored safety entrapment protection devices for each entrapment zone: 2 in the open direction and 2 in the close direction (inherent reversing system counts as 1 device).*

*Every installation is unique. It is the responsibility of the installer to ensure that all entrapment zones are protected with a minimum of 2 entrapment protection devices.



The above example is one of many installation possibilities and is for illustrative purposes only. For more information, visit DASMA.com





Monitored Retro-Reflective

Photo Eye (LMRRUL)



Monitored Wireless

Edge Kit (LMWEKITU)









Wraparound Square Profile (WS5)

Monitored Small Profile Resistive Edge (\$505AL)





Just like you, we want your facility to be as safe as possible for your personnel and property. That's why we design our operators to meet UL 325 requirements.



