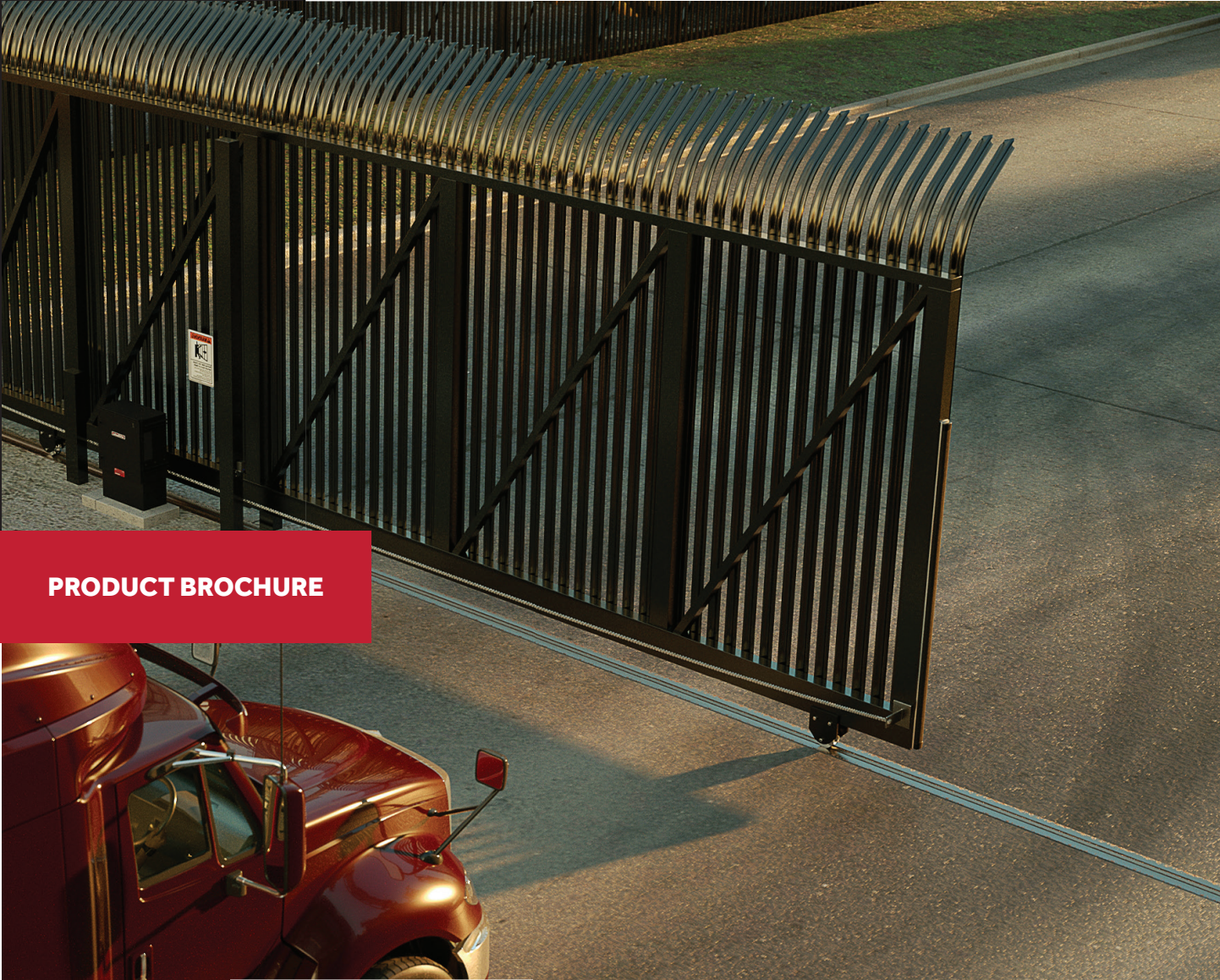


Things Are About to Get Heavy

Heavy-Duty Industrial Slide Gate Operators



PRODUCT BROCHURE

IHSL24UL/INSL24UL

LiftMaster

POWERED BY myQ

Moving Heavy Gates Just Got Easier and Smarter

The LiftMaster® Heavy-Duty Industrial Slide Gate Operator builds on the brand's legacy of reliability. Easy to install, retrofit, program, and troubleshoot, it delivers worry-free continuous-duty operation, even in extreme weather conditions. The operator consistently lives up to the tireless demands of manufacturing, transportation, municipality, utility, and warehouse environments. It also works as a complete system when paired with safety devices and offers full control over access points via myQ® technology.

IHSL24UL

Supports
slide gates
**up to
5,500 lbs**



INSL24UL

Supports
slide gates
**up to
2,200 lbs**



HANDLES THE HEAVIEST INDUSTRIAL GATES

Supports slide gates up to 5,500 pounds and 90-foot long so facility managers can trust the operator to move the heaviest industrial gates



CONSISTENT, RELIABLE AND LOW MAINTENANCE

Provides always-on, continuous-duty operation, giving facility managers peace of mind that the operator will work 24/7



DURABLE AND SECURE

The operator features a steel, all-weather cabinet to effectively protect the motor from dust, rodents and the elements

Real-Time Data to Keep You in the Know

LiftMaster's first-of-its-kind myQ® applications provide facility and community managers with full insight and control over LiftMaster® Industrial Slide Gate Operators and other access points. Managers can monitor entrance and exit access in real-time, measure their performance and track their current open/close gate status to help increase efficiency, safety, and security.

myQ FACILITY MANAGEMENT



Real Time Data

Use custom reports to track activity highs and lows while setting KPIs & activity benchmarks



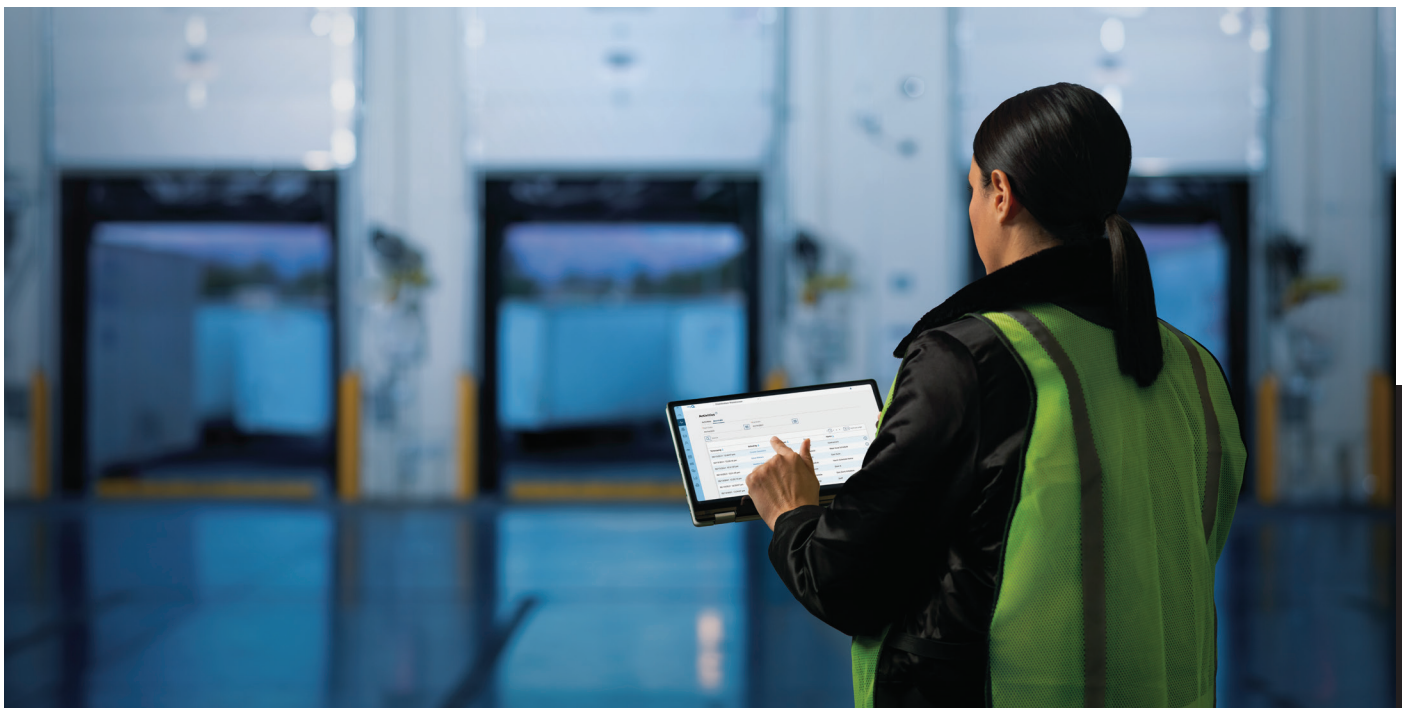
Preventative Maintenance

Prevent downtime by knowing when maintenance is needed & enabling technicians to bring the needed parts



Added Protection

Track and record door, dock, and gate activity while delegating access by person, group, time, and location



How Heavy? Industrial-Strength Heavy

These operators consistently live up to the tireless demands of Class III & IV applications, especially in industries such as airports, manufacturing, and warehouses. It's industrial-strength, it's heavy-duty, and it works.

POPULAR FEATURES

Brushless DC Technology

Continuous-duty motor is more efficient and requires less maintenance, providing reliable DC performance 24/7.

Robust Lockable Enclosure

14 ga. steel, weatherproof (NEMA 3R rated) cabinet prevents unauthorized access into the operator and protects it from the environment.

Pad and Retrofit Mounting Options

Optional riser (MRIN) makes it easy to replace an existing operator, providing multiple mounting positions and better protection from the climate.

Smooth Start/Stop Operation

Extends the life of the operator and gate hardware.

Battery Backup

Provides seamless operation by providing standby power when the power is down.

Industrial Grade Gear-Driven Transmission

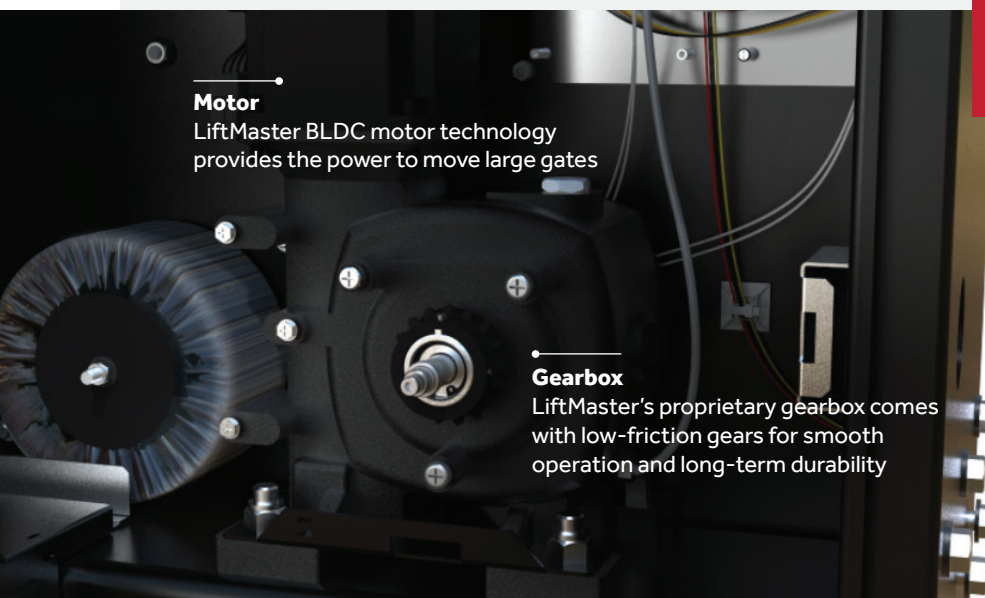
Rugged and efficient performance for reliable operation, including Class III & IV applications.

Manual Disconnect

Lockable position allows gate to be opened manually when released.

UL® Listed

Gate operator and monitored safety protection devices are tested together to provide a robust, secure system.



Motor

LiftMaster BLDC motor technology provides the power to move large gates

Gearbox

LiftMaster's proprietary gearbox comes with low-friction gears for smooth operation and long-term durability

**Engineered for power
and long-term durability**

Scan to learn more about:

IHSL24UL

Available
Now



INSL24UL

Coming Soon in
Late Summer





New Operators, Same Install Process.

Optional riser (MRIN) makes it easy to replace an existing operator, providing multiple mounting positions and better protection from the climate.



MRIN Riser Mount

Our new heavy-duty industrial slide gate operators have the same installation footprint as the popular SL595 and the SL585 with the MRIN accessory. This creates an efficient install that saves customers time and money. Done within the standards of UL 325, the installation process requires limited changes to location or electrical service; simply replace one unit for the other.

Intentionally built to make upgrading a cost effective solution. They're reliable, durable and get the job done. Now with even more added versatility when attached to the MRIN Riser Mount.

Always a Safe Bet

With LiftMaster®, you are protected—right out of the gate. With a complete line of safety solutions, we make it simple to meet the industry's standards.



Reduced Liability

Our full range of add-on safety entrapment protection devices gives you options to protect every entrapment zone



Advanced Sensors

State-of-the-art photo eyes are engineered to stay aligned, featuring a wider polarized beam and a heater with LMRRUL included as standard



Complete Confidence

Maximize uptime and minimize complaints with the reliability of a seamless system



SUPPLEMENTAL SAFETY

Customize your safety system with these add-ons.



Monitored Through-Beam Photo Eyes (LMTBUL)

Cover a greater distance and ensure a high performance in challenging environments with enhanced through-beams, a wider polarized beam, and a heater. *Max. range: 90 ft.*



Monitored Wireless Edge Kit (LMWEKITU)

Eliminate wires between LiftMaster® Monitored Resistive Edges and Gate Operators via a lo-energy Bluetooth® connection. *Max. range: 130 ft.*



Monitored Safety Entrapment Protection Edges

Get a precise fit for your gate with a full line of resistive profile edges.

The Smart Access Solution

A complete LiftMaster® solution will provide you with trusted and reliable access every day. You can count on the LiftMaster suite of products to work together seamlessly for an integrated solution, to ensure your facility is safe, secure and running at maximum efficiency.

SEAMLESS INTEGRATION

Complete your access system and enhance operations.



Commercial Door Operators

Maximize uptime and increase safety with the reliability of a seamless system



Barrier Gate Operators (MAT)

Helps optimize traffic flow with an opening time as fast as 2.5 seconds



Smart Access Hub (CAPAC)

Monitors and controls access points without needing to upgrade the entire system



Plug-In Loop Detector (LOOPDETLM)

Prevents a gate from closing on a vehicle in the path; power efficient for maximum cycles on Battery Backup



Cloud-Based 2-Door Controller (CAP2D)

Connected access portal, 2-door controller is ideal for interior door



Internet Gateway (828LM)

Connects commercial operators powered by myQ® to the Internet and enables Smart Access solutions

Which Operator Works Best for Your Needs?

Rely on LiftMaster Gate Operators to do the tough work at your sliding gate. Increase safety with entrapment protection packed into every box for a compliant solution. Stay in the know when you remotely control and monitor your gate by connecting with myQ Facility.



INDUSTRIAL GATE OPERATORS

For extreme environments that require industrial duty slide gate operators.

- Moves the heaviest of slides gates, up to 5,500 lbs.
- Continuous-duty operator
- Steel, lockable cabinet for ultimate protection from the weather



HEAVY-DUTY GATE OPERATORS

To meet the challenges of heavy-duty commercial slide gate jobs, the HDSL24UL is the logical option.

- Moves heavy sliding gates at your business, up to 3,000 lbs.
- Continuous-duty operator
- Robust, lockable enclosure keeps unapproved people out



COMMERCIAL GATE OPERATORS

For commercial applications, offer the CSL24UL or the SL3000UL operators at almost any facility.

- Moves the most common sliding gates, up to 2,000 lbs.
- Available with AC or DC motor options
- Robust, lockable enclosure keeps unapproved people out

LET'S CONNECT

Contact Your LiftMaster Dealer

Find a Dealer at [LiftMaster.com](https://www.liftmaster.com)

Call Us at 800.323.2276

© 2022 The Chamberlain Group LLC, All Rights Reserved | LMPAENBRISGO 6/22

LiftMaster, the LiftMaster logo, myQ and the myQ logo are registered trademarks of The Chamberlain Group LLC. UL® and the UL logo are trademarks of UL LLC © 2022 All Rights Reserved. Wi-Fi® is a registered trademark of Wi-Fi Alliance. © 2022 Bluetooth SIG, Inc. All rights reserved. Homelink® and the Homelink House® logo are registered trademarks of Gentex Corporation.

LiftMaster

POWERED BY myQ