



Rugged, Reliable and Powerful Performance

Performance

- **P3[™] Motors** from LiftMaster[®] are reliable, durable and powerful designed specifically for your needs.
- 1/2 HP motor with industrial-strength chain drive provides steady performance and lifting power.
- 200-watt lighting with adjustable light time delay for more energy-efficient use.
- Lifetime motor warranty and 1-year parts warranty.

Safety and Security

- Security+[®] safeguards your household with every click a new code is sent to the garage door opener so that the door opens only for you.
- **PosiLock**[®] locks down your door by electronically monitoring against a forced opening.
- The Protector System[®] has safety sensors that project a light beam across the garage door opening, automatically reversing the door if anything interrupts the beam.

Included Accessories:



(2) 3-Button Remote Controls (373LM)

Allows you to control up to three garage door openers or gate operators and with Security+ rolling code technology, you are assured of a new code with every use.



Multi-function Control Panel (78LM)

Enables you to turn garage door opener lights on and off from inside the garage.



Wireless Keyless Entry (377LM) Open your garage door without

using a remote control or a key and close it with just the push of a button. It works with a code that you program. You can also program a temporary entry code for friends and service people.

Optional Accessories:

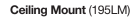


Mini 3-Button Remote Control (890MAX)

Allows you to operate up to three garage door openers, gate operators or MyQ[®] Accessories. Fits on keychain, in a pocket or purse.

MyQ Control Panel (888LM)

Allows any LiftMaster Garage Door Opener manufactured since 1998 to be controlled by your smartphone, tablet or computer (when paired with the LiftMaster Internet Gateway) – provides the upgrade needed to utilize Security+ 2.0[™] and MyQ Technology.



Give your garage the style it's been missing by hiding the wires and cords with this sleek ceiling mount. Works in most standard garages.





SPEC SHEET STANDARD SPECIFICATIONS

DIMENSIONS

Installed Length: 128" Maximum Door Opening: 7' 6"* Headroom Clearance Required: 2" *Up to 10' with optional 8' or 10' rails

CARTONS

Number of Cartons: 2 Carton 1: Dimensions and Contents: - 20" x 12" x 10" - Multi-Function Control Panel

- (2) 373LM Remote Controls
- 377LM Wireless Keyless Entry
- Garage Door Opener Head
- The Protector System®

Carton 2: Dimensions and Contents:

- 10' 4" x 5" x 5" Assembled

- Assembled Solid-Steel T-Rail

SECURITY+® RADIO CONTROLS

Coding System: Smart Receiver Code Button and Indicator Light Operating Range: 150' (approximately) Operating Temperature: -40°F to 150°F Battery (Remote Control): 3-Volt Lithium Frequency: 315MHz 373LM 3-Button Remote Control Security+ Anti-Burglary Coding

CONVENIENCE / SAFETY

The Protector System® Emergency/Quick Release Automatic Trolley Reconnect Ventilation/Pet Opening Down Safety Reverse Up Safety Stop Door Open/Beam Obstructed/Lights On PosiLock

ELECTRICAL SPECIFICATIONS

POWER

Voltage: 120V AC, 60Hz Wattage: 540 Current Rating: 4.5A UL Listings: Yes Length of Line Cord: 4' (3-prong)

LOGIC TYPE Solid State Microcontroller with Built-in Surge Suppressor

LIGHTING

Number of Bulbs: 2 Maximum Wattage: 100 x 2 Length of Light Delay: Adjustable Type of Light Delay: Solid-State

MECHANICAL SPECIFICATIONS

MOTOR

Horsepower: 1/2 RPM: 1,625 Thermal Protection: Automatic Lubrication: Permanent

DRIVE MECHANISM

Drive Means: Full Chain Reduction Means: Gear 16:1 Door Linkage: Adjustable Door Arm

ADJUSTMENTS

Force: Independent External Up and Down Limit: External

TRAVEL RATE Approximately 7"/Second

SHIPPING WEIGHTS Head: 21 lbs. Rail: Full Chain—20 lbs.

MATERIALS

Chassis: Steel Rail: Solid-Steel T Trolley: Steel

WARRANTY

Lifetime Motor Warranty 1 Year Parts Warranty

HOMELINK[®] Compatible (version 4.0 or higher) w/QuickTrain[™] Technology* *May require an external adapter depending on the model and year of your vehicle. Visit homelink.com for additional information.

