

SPEC SHEET STANDARD SPECIFICATIONS

DIMENSIONS:

Garage Door Opener Dimensions:
6.85"D x 16.25"H x 6.01"W
Maximum Door Size: Up to 14' High,
total of 180 Square Feet
Headroom Clearance Required: 3" from
center of Torsion Bar

CARTONS:

Number of Cartons: 1
Carton Dimensions and Contents:
24" x 10" x 12"
MyQ® Control Panel
895MAX Premium Remote Control
Garage Door Opener Head
Power Door Lock
Cable Tension Monitor
Remote Light
The Protector System® Safety Reversing Sensors

SECURITY+2.0™ RADIO CONTROLS

895MAX Premium Remote Control
Operating Range: 200' (approximately)
Operating Temperature: -40°F to 150°F
Frequency:
Remote Control: 315 MHz / 390 MHz Dual Band*
Receiver: Frequency Agile on 310, 315 & 390 MHz
Security+2.0™ Anti-Burglary Coding
**Dual Band on Security+2.0™ coding only. Premium Remote Control is backwards compatible to all LiftMaster openers manufactured since January 1993*

MYQ RADIO

902-928 MHz
50 Channel FHSS (Frequency Hopping Spread Spectrum)
Provides two-way communication from garage door opener and MyQ accessories*
Enables Remote Closing of garage door with key MyQ accessories
Enables monitoring and control of garage door openers and lighting controls via internet-enabled computer or smartphone**
**MyQ radio disabled in battery backup mode or when using Alternate Power System (580LM)*
***Requires LiftMaster® Internet Gateway Accessory Model 828LM*

PANEL CONTROL

888LM MyQ Control Panel
MyQ and Security+ 2.0™ Radio*
Timer-to-Close
Motion Detecting: Hands free opener lights on
Light Control: Turns opener lights on/off
Lock Mode: Locks out remote controls
Program remote controls, keypads and MyQ accessories
**Because the radios reside in the control panel, alternate wired control panels should not be used with this operator.*

CONVENIENCE / SAFETY

The Protector System Safety Reversing Sensors
Battery Backup Capable compatible model 475LM (optional accessory)
Alert-2-Close Unattended Close Operation w/ Select Accessories*
Hands Free Work Lights On
Emergency / Quick Release
Ventilation / Pet Opening
Down Safety Reverse
Up Safety Stop
Door Open/Beam Obstructed / Lights On
Slow Start Soft Stop
**Unattended Operation functionality cannot be utilized when opener is installed on a one-piece door.*

ELECTRICAL SPECIFICATIONS

POWER
Voltage: 120V AC, 60Hz
Wattage: 120W
Current Rating: 1.0A
UL Listings: Yes
Length of Line Cord: 6' (1829 mm), 3-prong
Worklight Voltage: 120V AC, 60Hz

ENERGY EFFICIENCY

Approximately 1 Watt Power in Standby Mode*
Enhanced CFL (Compact Fluorescent) Compatible
**Standby Mode at down limit, work lights off*

LOGIC TYPE

Solid-State Microcontroller with Built-in Surge Suppressor

LIGHTING

Remote light control fixture can be located anywhere in garage
Number of Bulbs: 2
Maximum Wattage: 100 x 2
Adjustable Time, Solid-State Delay (1.5 to 4.5 minutes)

MECHANICAL SPECIFICATIONS

MOTOR
Heavy-Duty 24V DC Motor
Rotational Torque: 255 in•lbf
Thermal Protection: Automatic
Lubrication: Permanent

DRIVE MECHANISM

Drive Means: Internal Chain and Sprocket
Reduction Means: Gear 63:1

ADJUSTMENTS

Force: Electronic/Internal Auto Force
Limit: Internal Electronic

TRAVEL RATE

Approximately 7.6" per second

SHIPPING WEIGHTS

Entire System: 31 lbs.

MATERIALS

Chassis: Steel
Plastic Cover

INSTALLATION AIDS (OPTIONAL)

Obstructions / Low Head Room: Alternate Mounting Kit (480LM)*
Lowers opener by 6"
Power Outlet Availability: Alternate Power System (580LM)*
For use when outlet not within 6'
Electrician not required
24V Transformer
35' low voltage cable
Interface to Battery Backup System (475LM)
**MyQ radio disabled when in battery backup mode or when using Alternate Power System (580LM).*

WARRANTY

Lifetime Motor Warranty
5 Years Parts Warranty
1 Year Battery Backup System (475LM)

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.*

LiftMaster®

The Chamberlain Group, Inc. • 845 Larch Avenue • Elmhurst, IL 60126
LMGDSS8500
Printed in U.S.A. 2/13
© 2013 The Chamberlain Group, Inc.