Premium Series setting the standard in quality and performance

00000

1/2 H.P

CHAMBERLAIN

-

0





enhanced style... rugged...reliable

A powerful 1/2 HP motor combined with industrial-strength chain drive provides steady performance and lifting power.

multi-function control panel

 \square

Controls your garage door and turns opener lights on/off from inside garage. Locks out all outside radio signals while you're away. Includes an adjustable light timer and an illuminated oversized push button for convenience.



Security+® 3-button remote control

0

With rolling code technology, you are assured of a new code with every use. Every time you push the button, the code automatically rolls over to any one of over 100-billion new codes, never to be repeated. Operates up to 3 garage doors.

		MOTOR
features that make a difference	all the safety you need	Horsepower: 1/2 RPM: 1,625 Thermal Protection: Automatic Lubrication: Permanent
brighter lightbetter control 200 watts of light. 1 ¹ /2 to 4 ¹ /2 minute delay setting control. Plus, hinged lens allows easier bulb replacement.	The Protector System®* The Protector System®* Projects an invisible light beam across garage door opening. If anything interrupts the beam while the door is closing, door automatically reverses before making contact. If beam is obstructed, door will not close.	DRIVE MECHANISM Drive Means: Full Chain Reduction Means: Gear 16:1 Door Linkage: Adjustable Door Arm LOGIC TYPE Solid-State Microcontroller with Built-in Surge Suppressor DIMENSIONS Installed Length: 128" Maximum Door Opening: 7' 6"* Travel Rate: Approximately 7"/Second Headroom Clearance Required: 2"
exclusive! The Smart Garage Door Opener® Lets you electronically program security codes from the multi-function control panel or the powerhead.	equipped with PosiLock® Once your garage door goes down, it's securely locked with PosiLock®, a patented Chamberlain® feature. An intruder cannot gain access.	*Up to 10' with optional 8' or 10' rails. SHIPPING WEIGHT Head: 28 lbs. Rail: 17 lbs. ADJUSTMENTS Force: Independent External Up and Down Limit: External
Quick-Connect [™] terminals Push-in wiring for quicker installation.	manual release handle In a power failure, this feature releases the garage door for manual operation.	ELECTRICAL Voltage: 120VAC, 60Hz Wattage: 540 Current Rating: 4.5 UL Listings: Yes Length of Line Cord: 4' (3-prong) SECURITY+® RADIO CONTROLS Coding System: Smart Receiver
LIFETIME MOTOR WARRANTY	The in-vehicle universal remote control. See your automobile dealer for availability.	Code Button and Indicator Light Operating Range: 150' Approximately Operating Temperature: -40°F to 150°F 3-Volt Lithium Battery (Remote Control) Frequency: 315MHz 373LM 3-Button Remote Security+ [®] Anti-Burglary Coding
enhance your lifestyle with optional accessories		LIGHTING SYSTEM Number of Bulbs: 2 Maximum Wattage: 100 x 2 Length of Light Delay: Adjustable Type of Light Delay: Solid-State
enter without a key	walk into a bright garage	CONVENIENCE/SAFETY The Protector System® Emergency/Quick Release Automatic Trolley Reconnect Ventilation/Pet Oneoning













©2006 LM 3265 07/06 The Chamberlain Group, Inc. Printed in U.S.A.

LMCA3265

Carton 2 Dimensions: 10' 4" x 5" x 5" Carton 2 Contents: Assembled Solid-Steel T-Rail

Carton 1 Contents:

Ventilation/Pet Opening

Open/Close/Stop Door from 373LM Remote

PosiLock[®]

MATERIALS

Chassis: Steel Rail: Solid-Steel T

Trolley: Steel

CARTONS

Up Safety Reverse Up Safety Stop Door Open/Beam Broken/Lights On Program Remote from Multi-Function Control Panel

Number of Cartons: 2 Carton 1 Dimensions: 20" x 12" x 10"

Multi-Function Control Panel, 373LM Remote, Garage Door

Opener Head, The Protector System[®]

***WARNING:** Garage doors and openers can be dangerous if not properly installed, tested and operated. Children should be supervised by an adult whenever in or around the garage area.

Lifetime Motor Warranty.

1 year on all other parts. For more information, refer to owner's manual. LiftMaster® garage door openers meet all current state and federal regulations and UL safety regulations as of date of manufacture.