



# The Simple Way to a Smarter Garage

Smart Garage® Control is a quick and easy smart home upgrade that allows you to link your existing garage door opener to the myQ® App so you can control, secure and monitor the home's largest access point from your smartphone. It's sleek white finish blends in with ceilings, walls and garage doors, making it an aesthetic complement to any garage environment. Works with most brands of garage door openers manufactured after 1993 that use photoelectric sensors that do not shut off.\*

Download the FREE myQ App

Download on the App Store

Download on the Google Play

Works with Amazon Key In-Garage Delivery— available for Amazon Prime members:\*\*





**Features & Benefits** Model 821LMC



# Connectivity.

myQ® enables you to securely monitor and control most garage door opener brands, along with home lighting, with your smartphone. Receive free alerts and notifications on your mobile device so that you always know the status of your garage door and home lighting.

### Performance.

Controls up to two garage doors at once<sup>†</sup> and up to 16 myQ accessories. Hub plugs into an outlet and mounts on ceiling or walls in the garage. The hub communicates with the garage door opener via radio control. The door sensor mounts on the inside of the garage door.

# Compatibility.

Works with most brands of garage door openers manufactured after 1993 that use photoelectric sensors that do not shut off\*:

LiftMaster®, Chamberlain®, Craftsman®, Raynor®:

310, 315, 390, 433.30, 433.92, 434.54 MHz

Genie®: Intellicode 315, 390 MHz

Overhead Door®: Intellicode 315, 390 MHz Wayne Dalton®: KeeLog® 372.5 MHz

Stanley®: SecureCode 310 MHz

Guardian®: 303 MHz Xtreme Garage®: 303 MHz Performax™: 303 MHz Sommer®: KeeLog® 310 MHz

#### **Specifications**

SMARTPHONE CONTROL	myQ allows you to close from anywhere. Open for anyone. Get alerts.
COMPATIBILITY	Provides a retrofit solution for most brands of garage door openers manufactured after 1993 that use photoelectric sensors that do not shut off.*
NUMBER OF DOORS CONTROLLED	Up to two garage door openers with additional door sensor.†
WI-FI® NETWORK	2.4 GHz IEEE 802.11 b/g/n Security: WPA2, WPA and WEP.
НИВ	Communicates with the garage door opener via radio control.
DOOR SENSOR	Mounts on the top inside panel of a garage door.
WARRANTY	One Year.

\*Within the US: The Smart Garage Control is not intended for use with garage door openers in which the photoelectric sensors located near the bottom of the garage door change power mode (e.g., lights on the sensors turn off after the door is closed), or any Chamberlain Group opener with a yellow learn button manufactured between 2010 and 2021, or any Linear opener. \*\*In-garage delivery is available for Amazon Prime members in select cities and surrounding areas. To learn more about Amazon Key, and to check your eligibility, visit myg.com/amazon-key. Terms and conditions apply. TRequires additional door sensor, sold separately.

© 2022 The Chamberlain Group LLC. All Rights Reserved. LiftMaster, the LiftMaster logo, myQ, and the myQ logo are registered trademarks of The Chamberlain Group LLC. Patented and patents pending. See LiftMaster.com/patents. App Store and the Apple and App Store logos are trademarks of Apple Inc. Google Play and the Google Play logo are trademarks of Google LLC. Amazon, Key and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Wi-Fi@ is a trademark of Wi-Fi Alliance@. Craftsman is a registered trademark of Stanley Black & Decker, Inc. Raynor is a trademark of Wi-Fi Alliance@. Raynor Worldwide. Genie is a trademark of GMI Holdings, Inc. Overhead Door and Wayne Dalton are trademarks of Overhead Door Corporation. KEELOQ is a registered trademark of Microchip Technology Inc. Stanley is a trademark of Stanley Logistics L.L.C. Guardian is a trademark of ADH Guardian USA LLC. Xtreme Garage and Performax are trademarks of Menard, Inc. Sommer is a trademark of Sommer Antriebs-und Funktechnik GmbH. All other trademarks are the property of their respective owners. LMC821SS\_202208\_MC21