

## LM955GBME

Light Commercial Roller Door Opener



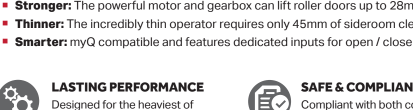
# LM955GBME

# Faster, Stronger, Thinner, Smarter.

The LM955GBME heralds the latest addition to the Liftmaster Light Commercial portfolio. It has been specifically designed for large roller doors and is also ideal for shopfront roller grilles.

#### **KEY FEATURES**

- Faster: Opens a 2.4m high door in only 21 seconds. Fastest in its class!
- Stronger: The powerful motor and gearbox can lift roller doors up to 28m<sup>2</sup>
- Thinner: The incredibly thin operator requires only 45mm of sideroom clearance





#### **SAFE & COMPLIANT**

Compliant with both commercial and residential relevent standards. Liftmaster performs thorough testing to ensure our products are safe and compliant.



#### **INDUSTRY LEADING** WARRANTY

Supplied with a significant warranty to suit both residential and light commercial applications. The 2 Year / 10,000 Cycle warranty is best-in-class.



#### **PULL CORD RELEASE**

Pull cord release offers additional safety and peace of mind, as the door can still be opened even in case of a power outage.

roller doors. Its cast aluminium

sungear rotates on bearings and

the powerful motor and gearbox

combine for durability and strength.



#### INTERNET CONNECTIVITY

myQ connectivity allows users to monitor and control their door from anywhere in the world. myQ connectivity requires the myQ Gateway and monitored safety beams (not provided).

## Included Accessories

Supplied with 2x ME965-LM remote controls and 75EV wired wall switch.





**ME965-LM** 

**75EV** 

## **Typical Applications**

Designed to operate continuous-sheet spring-balanced roller doors and grilles, typically found in the following applications:







**Light Industrial Units and Warehouses** 

**Retail Shopfront Doors and Grilles** 

## **Specifications**

#### **Power**

Main AC Power	220-240VAC 50-60Hz			
Max. Pull Force	1,300N 150W			
Power				
Operating Temp	-20°C to +50°C			

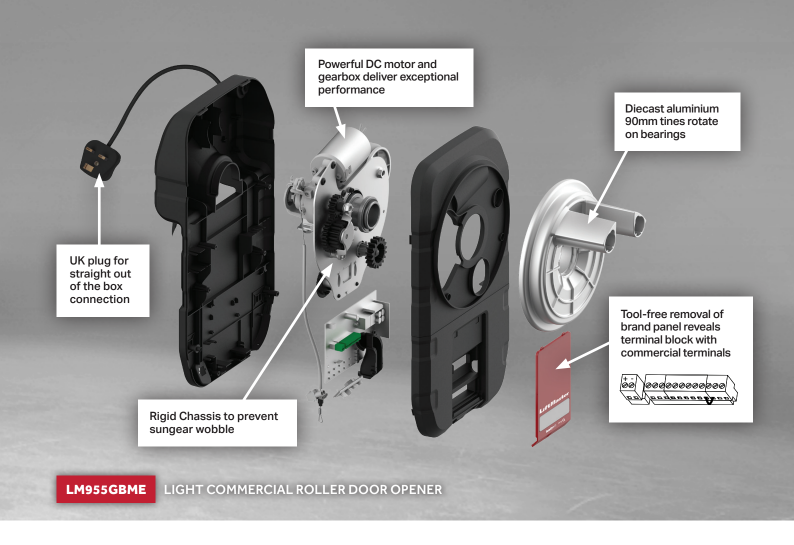
#### Door

Max Door Height	5.5m			
Max Door Weight	270kg			
Normal Torque	45Nm			
Door Type	Commercial Steel Spring-Balanced Roller Door or Grille			
Max. Door Size	28m² 22m² wind-locked			
Max. Door Cycles	50 cycles / day			

#### **Dimensions**

Dilliciisions	
Size	470 (H) x 280 (W) x 95mm (D)
Side Room Clearance	45mm between door drum and mounting bracket
Operator Depth	95mm (Door Curtain to Wall)
Tines	2 x 90mm diecast aluminium tines
General	
	21/ //2222

Warranty	2 Years / 10,000 Cycles





## **Safe Operation**

Door operator buttons are angled at 45° to prevent fingers from sliding in between the operator and the rolled up door curtain.



## **Easy Commissioning**

Removing the front panel reveals the programming buttons and an easy-to-use terminal staging area. Wiring is easily directed up through a 20mm conduit entry in the staging area.



## Convenient Maintenance

The most commonly serviced parts, the PCB and encoder, can be accessed whilst the operator is installed, thanks to the removable lower front panel.



# Minimal Sideroom Clearance

Maintains a super-slim 45mm thickness in between the door drum and the wall bracket.

# **ORDER CODES**

Part No.	kW	Max Pull Force	Torque	Voltage	Max. Door Weight	Max. Door Size	Duty Cycle
Operator							
LM955GBME	0.15kW	1,300N	45Nm	24VDC	270kg	28m²	LC-10

Operator supplied with 2x ME965-LM remote controls and 75EV Wired Wall Switch.



# **COMPATIBLE ACCESSORIES**

## **Wired Accessories**



Illuminated Push Button

**75EV** 

### **Remote Access Devices**



Premium Security+ 2.0 Remote Control

**ME965-LM** 



2-Channel Wireless Wall Transmitter

128EV

## myQ Connectivity



Internet Gateway for myQ Connectivity

828EV

## **Monitored Entrapment Protection Systems**



Reflective Monitored Safety Beams

**GPS15** 





Monitored Safety Beams

**771ESA** 

# LiftMaster.

## www.liftmaster-me.com

- © 2023 The Chamberlain Group LLC
- Registered Trade Marks of The Chamberlain Group, Inc.
- ™ Trade Marks of Chamberlain Group, Inc.

### **CHAMBERLAIN MIDDLE EAST**

### DUBAI

Lease office building LOB FZJOA, Jebel Ali, Dubai, UAE

