# SPECIALTY OVERHEAD OPERATOR

Ideal for multi-unit residential parking facilities.



# RELIABLE

BATTERY BACKUP SECURES AND SAFEGUARDS YOUR PROPERTY BY PROVIDING STANDBY POWER WHEN THE POWER IS DOWN.

HEAVY-DUTY COMMERCIAL GEAR-DRIVEN TRANSMISSION PROVIDES UNSURPASSED RELIABILITY.

SMOOTH START/STOP OPERATION AND MID-TRAVEL REVERSAL EXTEND OPERATOR HARDWARE LIFE.

YELLOW ZINC DICHROMATE RAIL FINISH (8,10,12 FT.)/CLEAR ZINC RAIL FINISH (14.16 FT.) OFFERS MAXIMUM RUST PROTECTION.

**WARRANTY** 5 YEARS.

# **SMART**

NOISE ISOLATORS PROVIDE EXCEPTIONALLY SMOOTH AND QUIET PERFORMANCE.

SELECTABLE SPEED CONTROL OPENS UP TO 11" PER SECOND. 25% FASTER THAN INDUSTRY AVERAGE, TO KEEP TRAFFIC FLOWING.

LOW-PROFILE DESIGN INSTALLS EASILY IN TIGHT APPLICATIONS AT ONLY 8" IN HEIGHT.

myQ® TECHNOLOGY ENABLES YOU TO SECURELY CONTROL AND MONITOR YOUR GATE OPERATOR FROM ANYWHERE.\*

# SAFE AND SECURE

SECURITY+ 2.0° SAFEGUARDS ACCESS WITH AN ENCRYPTED TRI-BAND SIGNAL TO VIRTUALLY ELIMINATE INTERFERENCE AND OFFER EXTENDED RANGE.

POSILOCK® AUTOMATICALLY POWERS THE OPERATOR AND RETURNS THE GATE/ DOOR TO THE CLOSED POSITION WHEN PUSHED OFF THE CLOSED LIMIT.

QUICK CLOSE AND ANTI-TAILGATE QUICKLY SECURE THE PROPERTY. PREVENTING UNAUTHORIZED ACCESS.

FIRE DEPARTMENT COMPLIANCE ALLOWS GATE/DOOR TO AUTO-OPEN UPON LOSS OF AC POWER OR BATTERY DEPLETION.

UL® LISTED GATE OPERATORS WITH MONITORED SAFETY ENTRAPMENT PROTECTION DEVICES.

\*Cellular data or Wi-Fi® connection required. Test equipment regularly and follow safety instructions.

### INCLUDED ACCESSORIES:

### MONITORED COMMERCIAL **PROTECTOR SYSTEM®**

Increases entrapment protection with through-beam infrared sensors with heavy-duty housings and brackets; NEMA 4 rated; max. range: 45 ft.



# **SAFETY ADD-ONS:**

### **MONITORED RETRO-**REFLECTIVE PHOTO EYE

Enhanced retro-reflective photo eve now with heater and wider beam, engineered to stay aligned; max. range: 50 ft.



### MONITORED THROUGH-**BEAM PHOTO EYES**

Enhanced through-beam now with wider beam and heater for high performance in most environments; max. range: 90 ft.



### TOTAL SOLUTION ACCESSORIES:

### CONNECTED ACCESS PORTAL. HIGH CAPACITY

Cloud-based access control for residential communities.



## CONNECTED ACCESS PORTAL, 2-DOOR CONTROLLER

Keypad and proximity reader functionality controls a single-entry access.



### HIGH-TRAFFIC DC BARRIER GATE OPERATOR

Provides easy in-and-out access 24 hours a day to keep traffic flowing.



# PLUG-IN LOOP DETECTOR

Identifies vehicles within the gate or door pathway.



#### RED/GREEN TRAFFIC LIGHT Assures safe entering and exiting by indicating door status.







# MASTERFUL ENGINEERING.

#### SPECIALTY OVERHEAD OPERATOR

#### MECHANICS



-24VDC Continuous-Duty Motor

- Operator Duty Rating: High-Cycle, High-Temperature Continuous Duty on 8, 10 and 12 ft. Rails; 600 Cycles on 14 and 16 ft. Rails

 Wormgear Reduction: Oil-Bath Gearbox with 28:1 Gear Reducer

#### POWER



-120/230V Single-Phase

- Accessory Power: 24VDC 500mA Output



 Solar-Ready, Ultra-Reliable System: Delivers Power When and Where You Need It (LMRRUL/LMTBUL Heater Option Not Recommended for Solar Applications)

#### **COMMERCIAL-GRADE DESIGN**



- Chassis: Constructed with 1/4 in. Gold Zinc-Plated Steel for Rust Prevention

-Trolley Assembly: Heavy-Duty 12-Gauge Steel Track with 6 UHMW Rollers

-  $UL^{\circledast}$  Usage Classification: II, III and IV

- Weights:
- -Powerhead = 86 lbs.

#### Yellow Zinc Dichromate Finish

- -HCT08-8 ft. Rail = 93 lbs.
- -HCT10-10 ft. Rail = 111 lbs.
- -HCT12-12 ft. Rail = 129 lbs.

#### Clear Zinc Finish

- -HCT14-14 ft. Rail = 150 lbs.
- -HCT16-16 ft. Rail = 172 lbs.

#### TEMPERATURE SPECIFICATIONS



-4°F (-20°C) to 140°F (60°C)

#### BATTERY BACKUP OPERATION

Battery	Cycles	Standby Time
(2) 7Ah	112	24 Days

(Cycles and Standby Time Based on Stand-Alone System)



#### CAPACITIES

Rated for Overhead Doors or Gates with up to 16 ft. Rail or Weighing up to 1,000 lbs.





#### **GATE TRAVEL SPEED**

BI-PART DELAY OFF (DEFAULT) = 8 IN./SEC. OPEN SPEED\*

BI-PART DELAY ON (FAST) = 11 IN./SEC. OPEN SPEED\*

\*Select gate travel speed using the BI-PART DELAY switch and enable a high-speed open option to help flow in high-traffic areas (open speed only).

# STANDARD FEATURES.

#### PRE-MOTION WARNING ALARM

- Activates On-Board Alarm 3 Seconds Prior to Gate Motion

#### **EXTERNAL ALARM RESET BUTTON**

-Instantly Resets the Built-In Safety Alarm Siren

#### **MAXIMUM-RUN TIMER**

- Protects Against Damage to the Gate and Operator by Limiting the Unit's Run Time to 120 Seconds

#### **DYNAMIC BRAKING SYSTEM**

- Adds Substantial Gate Position Control at All Points of Travel

## MONITORED SAFETY INPUTS

**RAILS** 

HCT08: 121.5"

HCT10: 145.5"

HCT12: 169.5"

**HCT14**: 193.8" **HCT16**: 217.8"

-3 Main Board, 3 Expansion Board

# SECURITY+ 2.0® ON-BOARD RADIO RECEIVER

- -Tri-Band 310/315/390 MHz Frequency
- Up to 50 Remote Controls (Unlimited with 811LM/813LM)

## LED DIAGNOSTIC DISPLAY

-Simplifies Installation and Troubleshooting

#### PROGRAMMABLE AUXILIARY RELAYS

- Make Adding Additional Features Easy

# SUPPORT.



For Support Tools and Training Videos, Visit **LiftMasterTraining.com** 

For More Information on Gate Operators, Visit LiftMaster.com/UL325Gates

To Find the Right Perimeter Access Solution for You, Visit

LiftMaster.com/Solution-Generator



Sales Support: 800.282.6225

Technical Support Center: 800.528.2806

To Order: 800.323.2276



© 2019 The Chamberlain Group, Inc. All Rights Reserved. LiftMaster, the LiftMaster logo, myQ and the myQ logo are registered trademarks of The Chamberlain Group, Inc. 300 Windsor Drive, Oak Brook, IL 60523

LiftMaster cm

UL® and the UL logo are trademarks of UL LLC © 2019 All Rights Reserved Wi-Fi® is a registered trademark of Wi-Fi Alliance LMPAENPGHCTDCU 7/19

