LIFTMASTER® PROPRIETARY RFID LONG-RANGE READER AND VEHICLE

Total access solution.

FEATURES

Operates Seamlessly with

Breaks on Removal

No Battery Needed



SMART

READS RFID TAGS 20-30' AWAY. REDUCING VEHICLE CONGESTION.

SIMPLE DISTANCE ADJUSTMENTS WITH RF DIAL ON WIEGAND MODULE: NO NEED FOR LAPTOP.

VERSATILE DUAL-PURPOSE RFID TAG CAN BE MOUNTED TO HEADLAMP OR WINDSHIELD (PLASTIC OR GLASS SURFACES; NO BATTERY REQUIRED).

RELIABLE

DURABLE APPLICATION: ABLE TO WITHSTAND MOST CLIMATES, TEMPERATURES AND CONDITIONS, INCLUDING CAR WASHES.

UL® 294 TESTED FOR PROVEN DEPENDABILITY.

COMPREHENSIVELY TESTED TO ENSURE RFID SYSTEM WORKS SEAMLESSLY WITH CAPXLV, CAPXM, CAP2D AND myQ Community TO CONTROL YOUR LIFTMASTER GATE OPERATORS.

SECURE

UNIQUE IDENTIFICATION APPLIED TO EACH INDIVIDUAL TAG FOR COMMUNITY AND VISITOR TRACEABILITY.

NON-TRANSFERABLE AND DESIGNED TO BREAK ON REMOVAL TO PREVENT RFID TAGS FROM BEING STOLEN OR MISUSED.

SEAMLESS OPERATION BY LIFTMASTER PROPRIETARY RFID TAGS. WORKING EXCLUSIVELY WITH OUR RFID READER.

RFID SOLUTION:

RFID READER

Designed for quick installation and easy access.



DUAL-PURPOSE VEHICLE RFID TAG (WINDSHIELD/HEADLAMP)**

Passive identification device (no battery required) for use on vehicle plastic or glass surfaces.



REARVIEW MIRROR RFID HANG TAG'

Convenient and easy solution for visitor passes, loaner vehicles, student/faculty parking and employee access control.



TOTAL SOLUTION:

SMART VIDEO INTERCOM - L

Cloud-based access control for residents and guests.



CAPXLV

CAP 2D

SMART ACCESS 2-DOOR CONTROLLER

Cloud-based, credentialed access control.



PASSPORT RECEIVER

Expand your solution to include radio controls such as the Security+ 2.0® receiver compatible with all standard Wiegand protocols.



GATE OPERATORS

CSW24UL/CSL24UL/HCTDCUL Ensure quick and safe access for residential communities and commercial applications. Pair with CAPXLV for remote system diagnostics.



*Also compatible with EL2000SS and EL25.

**If specific facility code and start ID are required, use special part numbers SPLMUNTG and SPLMHNTG. †Only needed with CAP2D.



MASTERFUL ENGINEERING.

LMSC1000/ L M U N T G / L M H N T G

LIFTMASTER® PROPRIETARY RFID LONG-RANGE READER AND VEHICLE TAGS

CAPACITIES

MECHANICS



- Long-Range Reader Recognizes RFID Tags 20-30' Away
- Reader Passes Information to LiftMaster Access Control System
- Tag Specifications
 - Facility Code Range: 1-255

- LiftMaster Proprietary System/Reader

LiftMaster Proprietary Tags (LMUNTG/

(LMSC1000) Functions Only with

- ID Range: 1-65,535



- Power Supply: 12VDC, 3A (Included)
- Power Supply Needs to Be Plugged into a 120VAC, 60 Hz Supply
- Power Supply and Wiegand Module Require a Waterproof Enclosure



0.25"

DIMENSIONS

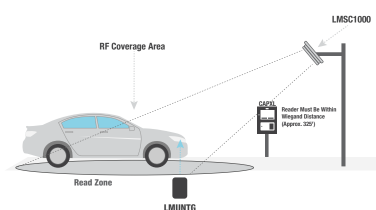


- -LMUNTG LiftMaster Dual-Purpose RFID Tag: 1.0" W x 3.15" L
- -LMHNTG LiftMaster RFID Hang Tag: 3.25" W x 4.75" L



SPLMUNTG, LMHNTG/SPLMHNTG) - Reader Features Various Mounting Options for Quick and Easy Installation (Square or Round Post

- Installations; U-Bolts Included) -One-Piece Design of Tags Is Easy to
- Read and Aesthetically Pleasing - Dual-Purpose Tags (LMUNTG)
- are Non-transferable, Becoming Inoperable Once Adhesion Is Broken
- LiftMaster Hang Tags (LMHNTG) Are a Convenient Solution That Offer Flexibility for Users
- Tags Can Be Mounted Horizontally (Preferred) or Vertically





STANDARD SPECS.

FCC AND INDUSTRY CANADA COMPLIANT

ΔΝΤΕΝΝΔ

- Circular Polarized

FREQUENCY RANGE

-902-928 MHz

SUPPORTED PROTOCOL

- -ISO 18000-6C/EPC C1 G2
- -ISO 18000-6B

READ RANGE

-20-30' (Depending on Tag Placement)

WARRANTY

-1 Year

STORAGE TEMPERATURE

- -4°F to 176°F (-20°C to 80°C)

CONNECTIVITY

-26-Bit Wiegand (D0, D1, GND)

INPUT

- -(1) Power Input
- -(1) Loop Detector Input

OUTPUT

-(1) Wiegand Output

SHIPPING.

SHIPPING WEIGHT (in lbs.)

CARTON (1)

19" x 14.25" x 4.25"

- LMSC1000 RFID Reader
- Wiegand Module
- Power Supply
- Mounting Brackets
- U-Bolts



SERVICE

- RFID Mounting Bracket

- Wiegand Interface Module

- RF Power Supply 3-amps

For Support Tools and Training Videos, Visit LiftMasterTraining.com

For More Information, Visit

LiftMaster.com/AccessControl

Sales Support: 800.282.6225 Technical Support Center: 800.528.2806 LiftMasterDealer.CustHelp.com/App/Ask



OPERATING -4°F to 122°F **TEMPERATURE** (-20°C to 50°C)

© 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. 300 Windsor Drive, Oak Brook, IL 60523.

LiftMaster.com Wi-Fi® is a registered trademark of Wi-Fi Alliance $\rm UL^{\circledcirc}$ and the $\rm \bar{UL}$ logo are trademarks of UL LLC \circledcirc 2022 All Rights Reserved. © 2022 HID Global Cornoration/ASSA ABI OY AB. All rights reserved. LMPAENPGRFIDMC21 01/22

