LMRRUL/LMTBUL MONITORED PHOTO EYES



Photo eye and reflector with wider beam.

RELIABLE

VERSATILE SOLUTION FOR ENTRAPMENT PROTECTION.

LONG-RANGE SENSING DISTANCE OF UP TO 50 FT. (LMRRUL) OR 90 FT. (LMTBUL).

BUILT-IN HEATER FOR DEPENDABLE PERFORMANCE IN MOST ENVIRONMENTS.

INCREASED BEAM ANGLE FOR SIMPLE, RELIABLE ALIGNMENT.

VERSATILE GIMBLE BRACKET FOR FINE ALIGNMENT AND ADJUSTABILITY.

WARRANTY 2 YEARS.

SMART

ALIGNMENT STRENGTH INDICATOR SIGNALS OPTIMAL BEAM ALIGNMENT.

MULTI-VIEW LED LIGHTS INDICATE SENSOR STATUS, SIMPLIFYING INSTALLATION.

WIRELESS NETWORK CAPABILITY ELIMINATES THE NEED TO WIRE BETWEEN OPERATORS IN DUAL-GATE APPLICATIONS (LMTBUL).

SAFE AND SECURE

SECURE MOUNTING HARDWARE FOR VERSATILE PERFORMANCE IN HARSH APPLICATIONS.

HOODS INCLUDED FOR DURABILITY AND SHIELD FROM ELEMENTS.

NEMA 4X RATED FOR SUPERIOR WEATHER RESISTANCE.

 $\ensuremath{\textbf{UL RECOGNIZED}}$: tested and evaluated by uL and meet uL 325 requirements.

PRODUCT GUIDE LMRRUL/LMTBUL Monitored photo eyes

SAFETY ADD-ONS:

MONITORED SMALL PROFILE RESISTIVE EDGE Pressure-sensitive edge stops and/or reverses gate when obstructed.



MONITORED SAFETY ENTRAPMENT EDGES Full line of Small, Large and Wraparound Profile Edges that sense obstructions.



TOTAL SOLUTION ACCESSORIES:

MONITORED WIRELESS EDGE KIT Low-energy Bluetooth® connection between a LiftMaster Monitored Resistive Edge and the gate operator; max. range: 130 ft.*



MONITORED WIRELESS EDGE TRANSMITTER

Features 2 unique configurable open/ close edge inputs to expand protection of your system up to 8 entrapment zones.



WIRELESS KEYPAD

Provides constant pressure override to control gate operator if safety devices fault yet are free of obstructions. Hold Open/Party Pass enabled with gate operator firmware 4.2 or higher.



*Wireless kit for up to 4 resistive edge transmitters and 2 resistive edges per transmitter.



MASTERFUL ENGINEERING.

QUALITY-GRADE DESIGN -



- Cover:
- Stainless-Steel Sensor Hood - Durable Polycarbonate Reflector Hood
- Powder-Coated Galvanized Mounting Brackets

Weight:

- -LMRRUL: 3.3 lbs.
- -LMTBUL: 4.3 lbs.



-40°F (-40°C) to 149°F (65°C)

DIAGNOSTICS -

LMRRUL:

- Solid Blue—Optimal Alignment
- Blinking Blue—LED Blinks Faster to Indicate Near Alignment
- Solid Red—Misaligned or Obstructed

LMTBUL: Emitter:

- Solid Blue—Power On
- Receiver:
- Solid Blue—Optimal Alignment
- Blinking Blue—LED Blinks Faster to Indicate Near Alignment
- Solid Red—Misaligned or Obstructed

STANDARD FEATURES.

INPUT VOLTAGE AND CURRENT DRAW

for Heater)

Heater:

Sensor:

-Green/White Wires: 10-40V DC or 8-28V AC, 2 Watts Max., 170mA at 120V DC/AC, 85mA at 24V DC/AC (Heater Option Not Recommended for Solar Applications)

-Black/Red Wires: 6.8V DC, 20mA

MONITORING TECHNOLOGY

- Pulsed System

SENSOR COMPATIBILITY

- LMRRUL Emitter Is Not Interchangeable with LMTBUL Emitter

INCLUDES

-Brackets, Hardware and 10 ft. Wire and Hoods



Photo Eye with Hood* [Photo Eye without Hood: 4.56" H x 2.35" W x 1.97" D]



Reflector with Hood

*LMRRUL and LMTBUL sensor dimensions are similar, but the 2 products are not compatible with each other.

© 2018 The Chamberlain Group, Inc. All Rights Reserved. LiftMaster, the LiftMaster logo, myQ and the myQ logo are registered trademarks of The Chamberlain Group, Inc.

UL $^{\odot}$ and the UL logo are trademarks of UL LLC $^{\odot}$ 2018 All Rights Reserved. $^{\odot}$ 2018 Bluetooth SIG, Inc. All rights reserved. LMGTCAMEST 7/18



For more information, please visit www.devancocanada.com or call toll free at 855-931-3334

INTERFACE

-4-Wire Connection (2 for Eye; 2

LMRRUL/LMTBUL MONITORED PHOTO EYES