LiftMaster Distributed by ZeroDocs.com

**SECTION 32 31 11 – GATE OPERATORS**

GENERAL

SUBMITTALS

Action Submittals:

Shop Drawings: Illustrate products, installation, and relationship to adjacent construction.

Product Data: Manufacturer’s descriptive data and product attributes.

Closeout Submittals:

Operation and Maintenance Data.

QUALITY ASSURANCE

Installer Qualifications: Firm specializing in work of this Section, with minimum [2] [\_\_] years’ experience.

WARRANTY

Manufacturer’s [2] [5] [7] year warranty against material and manufacturing defects.

PRODUCTS

MANUFACTURERS

Contract Documents are based on products by LiftMaster. [www.LiftMaster.com](http://www.liftmaster.com)

Substitutions: [Refer to Division 01.] [Not permitted.]

MANUFACTURED UNITS

Slide Gate Operators:

Model: RSL12UL.

Operation: Gear driven.

Meet UL 325, UL 991, ASTM F2200, and CAS C22.2 No. 247.

Motor: 12 VDC, continuous duty type, sized to gate conditions.

Traveling speed: Variable, 6 to 12 inches per second.

Battery backup: [7Ah.] [33Ah.]

Monitoring and controls:

* + - * 1. Internet connectivity: MyQ technology with 50 channel FHSS.
        2. Radio receiver: Security+ 2.0 technology.
        3. Monitored retro-reflective photo eyes.
        4. Monitored small profile wired safety edge.

Accessories:

* + - * 1. Monitored safety devices: [Reflective photo eyes.] [Thru-beam photo eyes.] [Wireless edge with transmitter and receiver.] [Wireless edge transceiver.]
        2. Wired monitored edges: [Small profile edge.] [Large profile edge.]
        3. Wireless commercial keypad.
        4. [Two-] [Four-] button Security+ 2.0 learning remote control.
        5. Internet gateway.
        6. [CAPXLV] [CAPXM] Smart video intercom.
        7. Commercial access control receiver.
        8. Solar panel.
        9. Telephone entry.
        10. Loop detector.
        11. Maglock.
        12. Heater kit.

EXECUTION

INSTALLATION

Install in accordance with manufacturer’s instructions.

CLOSEOUT ACTIVITIES

Test and adjust operators for proper operation.

Demonstration: Demonstrate operation and programming of operators to Owner.

END OF SECTION