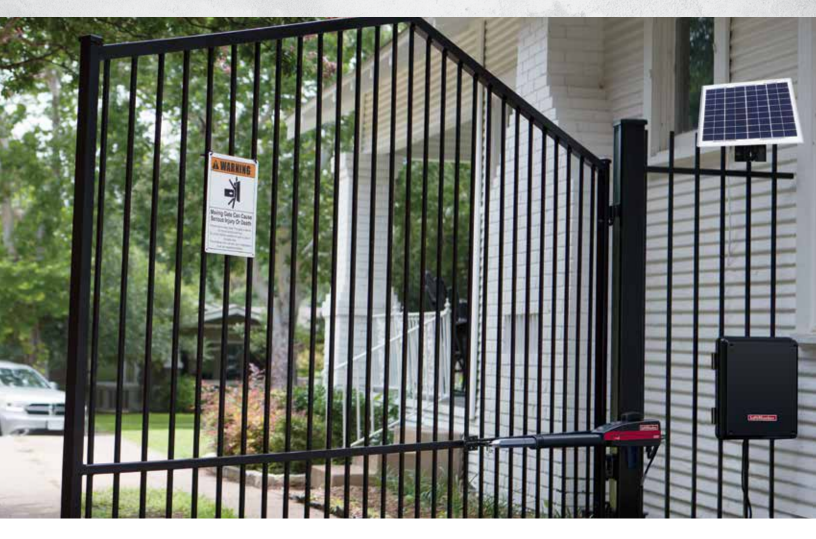
SOLAR POWER: A NEW WAY TO THINK ABOUT GATE AUTOMATION.



LiftMaster[®] Solar Gate Operators feature a super-efficient system — delivering power when you need it most, while minimizing energy consumption at all other times for reliable operation.



30% TAX CREDIT* Save on the enitre cost of a solar gate operator system.



POWER WHEN AND WHERE YOU NEED IT Added convenience and security of an automated gate operator.



FASTER INSTALLATIONS Wireless link to 2016 or newer LiftMaster[®] Gate Operators saves time and eliminates trenching.



RELIABLE OPERATION Continuous battery operation with a solar charge.



MONITOR & CONTROL Your property from anywhere with the MyQ^{\otimes} app.

CUSTOM SOLAR SOLUTIONS.

Choose a solar gate solution to suit your needs. From gate operators to solar panels to accessories, our products are engineered to work together as an efficient, seamless system.

LA412PKGU

- 12VDC Solar Residential Linear Actuator
- Solar Control Box
- 7AH Battery
- 10 Watt Solar Panel Kit
- Retro-Reflective Photo Eve

LA412XL20W

- 12VDC Solar Residential Linear Actuator
- XL Solar Control Box (For use with 33AH Battery)
- 33AH Batteries with Tray
- 20 Watt Solar Panel Kit, (Includes 20W panel)
- Solar Harness
- Retro-Reflective Photo Eye

LA400XL20W

- 24VDC Solar Residential Linear Actuator
- XL Solar Control Box, (For use with 33AH Battery)
- (2) 33AH Batteries with Tray
- 20 Watt Solar Panel Kit, (Includes (2) 10W panels)
- Solar Harness
- Retro-Reflective Photo Eye

LA500XL20W

- 24VDC Solar Residential/Light Commercial Linear Actuator
- XL Solar Control Box, (For use with 33AH Battery)
- (2) 33AH Batteries with Tray
- 20 Watt Solar Panel Kit, (Includes (2) 10W panels)
- Solar Harness
- Retro-Reflective Photo Eye

ADD TO YOUR SOLAR SOLUTION.

- Secondary arms are available LA412DCS, LA400DCS, LA500DCS
- 20 Watt Solar Kit (210W)
- Wireless Keypad (KPW5)
- 2-Button Learning Remote Control (892LT)
- Internet Gateway (828LM)

ONE SIZE DOESN'T ALWAYS FIT ALL.

Identifying the solar gate system that will work for your application is related to the following factors:

- Type of gate opener
- Solar panel wattage
- Average hours of sunlight a day
- Number of gate open/close cycles per day
- Battery voltage

