



For the first time, you can install the industry's leading swing door operator—the M-Force™ LE with iQ™—without the need for AAADM-certified installers.

The M-Force<sup>™</sup> LE is the ultimate solution for customers seeking a high-quality, low-energy swing operator that delivers unmatched convenience, affordability, and performance.

Designed for effortless self-installation, this innovative operator empowers you to take control of the installation process while providing customers with a reliable, durable product built to last.

## **LOW ENERGY OPTIONS**

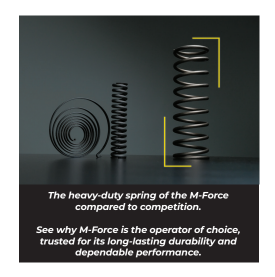
- Power Assist with Slam Protection eliminates motor resistance
- Magic-Touch™ triggers fully automatic open and close by a manual push
- iQ™ LE Controller



# M-FORCE™ LE SWING DOOR OPERATOR

### **FEATURES & BENEFITS**

- Serviceable Design Independently troubleshoot and resolve common issues yourself, saving time and reducing the need for service calls
- **Versatile and Durable** Engineered for both interior and exterior applications, with robust construction to withstand the elements and deliver long-lasting performance
- Competitive Pricing and Quick Lead Times Offers an affordable solution without compromising quality, with fast delivery to meet project deadlines
- Future-Ready Flexibility Upgrade to full energy operation with added safety components by swapping the controller; eliminating the need for a complete system replacement.



## **INTENDED USE**

- Designed for opening and closing interior or exterior swing doors installed in a surface-mount header on an interior building surface.
- · For dual swing doors, both operators are installed in a single full-length header.

#### **SPECIFICATIONS**

Description	Configuration
Header Size	6.0" (152mm) High x 5.5" (140mm) deep
Header Length	Single: 39" to 51" (999mm to 1295.4mm) Dual: 75" to 99" (1905mm to 2514.6mm)
Swing Door Panels	36" - 48" (914.6mm to 1220mm)
Door Panel Weight	350lb (158.757kg)
Drive System	3/16 HP DC Motor, Gear Drive
Controller	High Resolution iQ LE Controller, Microprocessor Based, Fire Alarm Interface, Slam Protection
Activation Sensor Options	Mats, Wall Plates, Wireless Activation systems
Power Required	120 VAC, 15 amps min., 50/60 HZ

<sup>\*</sup> All Specifications are subject to change. Please contact your local sales representative to ensure accuracy.