# **Lift Master**



# eDrive +2.0

The Industry-Leading Operator for Spring-Balanced Roller Shutters and Grilles

ML5103A406 (L/R)

Commercial Door Operators / Roller Shutter Operators / eDrive +2.0

The eDrive +2.0 is the industry-standard for quality, durability, adaptability and intelligence. With numerous models to select from (depending on door size and cycles) as well as multiple expansion options the eDrive +2.0 is the logical choice for automating spring-balanced roller shutters and grilles.

### **Key Features**

- Powerful range of motors with purpose designed gearbox for durable,
- Intelligent logic system for exceptional adaptability and integration into the building ecosystem
- Optional expansion board for advanced functionality
- Automatic chain-engage mechanism for safe and easy manual operation in the absence of power
- Absolute Position Encoder for relaible door positioning and improved safety. Motor is disconnected the instant the manual hand chain is engaged

#### What's in the Box?

eDrive +2.0 Operator, Wall Control, Mounting Hardware

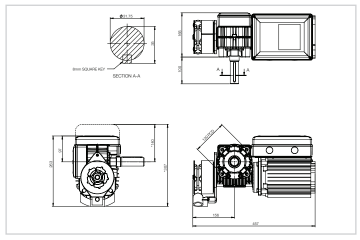
### Information for Roller Shutters

All operators have a recommended maximum Roller Shutter area listed in the specification table. All recommended sizes are based on a "Standard Roller Shutter" (refer below):

- The Shutter is correctly spring balanced
- The Shutter has max 1.0mm x min 100mm slats, with a Diameter 150mm drum for shutters max 36m<sup>2</sup>, or Diameter 200mm drum for shutters 36 - 50m<sup>2</sup>
- The Shutter has no wind-locks
- A sprocket ratio ≥ 4:1 is used



Product may differ slightly from image shown



Phase

**IP Rating** 

**Duty Cycle** 

Max SB Door Size

Product may differ slightly from image shown.

36n

## **Model Details**

Part No.	ML5103A406 (L/R)	
Description	eDrive +2.0 RSO L/C 1.0Hp 3PH C10A-4 IP44	
(L/R) indicates which side of the door opening the motor is mounted to (when viewed from inside		

#### **Optional Controller Upgrade**

Part No.	EB1
Description	eDrive +2.0 Expansion Board with High Lid
Cantuallarius	ada annovatal y available. Plance refer to the relevant Consideration Chart for details

LC = Low cycle (10% run time / hour). HC = High cycle (30% run time / hour). When specifying an upgraded model, please use the appropriate abbreviation before the "L" or "R" handing.

For example ML5103A406WR.

**Specifications** 

0.75kw

2.30A

1.0Hp

415 50hz,

380-400V 60Hz

kW

Нр

Amps

Voltage

#### Ungrades

	Opgradoo	
3ph	No Neutral (N)	0
36m²	Pre-Wired (P)	0
IP44	IP55 (W)	0
LC	Clutch (C)	0

Upgrades:

O = Optional S = Supplied as standard

N/A = Not applicable

