



# **SilentDrive Pro**

Re-order code: MR855EVO



**DOOR TYPES:** residential rolling garage doors **DOOR SIZE:** up to 18m<sup>2</sup>

#### **Key Benefits**



Equipped with automatic force sensing, with each operation the garage door opener monitors and adjusts the force needed to open your garage door.

#### Manual Release

In case of power failure you can simply activate the manual release to open your garage door.

\*when compared to other available products \*\*conditions apply





Two channel wireless wall

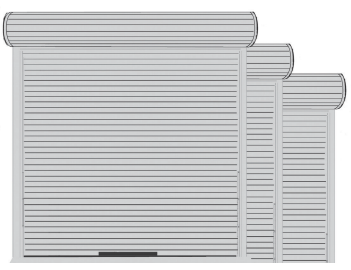
Merlin Weight bar

#### SPECIFICATIONS

- 24V DC motor with thermal overload protection
- Input voltage: 240V AC
- Rated door area up to 18m<sup>2</sup>
- Drum rotations: 4.5
- Max door weight: up to 120kg
- Max peak pulling force: 550 N
- Minimum side room 45mm
- 433.30, 434.54, 433.92 MHz AM radio with Security+2.0 encrypted rolling code technology.
- Up to 64 memory registers
- Garage illumination: New LED lighting
- Noise rating 1M : 57DB

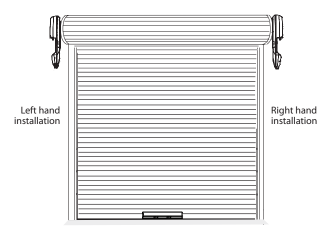
## **SilentDrive Pro**





Door height: 4.5m, 3.0m Door width: 4.0m, 6.0m Single dwelling, max door weight: up to 120kg

#### **TYPICAL INSTALLATION**

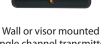


#### **OPTIONAL ACCESSORIES**



Merlin+2.0

Wall or visor mounted three channel transmitter E943M



single channel transmitter E940M



3 channel mini transmitter E945M



Wireless keypad E840M



Protector system safety beam sensors 774ANZ



The World's Largest Manufacturer of Garage Door Openers

Australia Phone: 1800 638 234 Fax: 1800 888 121 Web: gomerlin.com.au New Zealand Phone: 0800 653 667 Fax: 0800 653 663 Web: gomerlin.co.nz

<sup>™</sup> Trademark of The Chamberlain Group, Inc. <sup>®</sup> Registered Trademark of the Chamberlain Group, Inc. © 2017 The Chamberlain Group, Inc.

### 13 second (based on a 2

Minimum distance from edge of curtain to edge of door bracket 45 mm

95 mm

**DOOR SPECIFICATIONS** 

13 seconds

Maximum lifting under spring tension = 20kg
Suitable for steel spring balanced doors

DOOR OPENING AND CLOSING TIMES



13 seconds (based on a 2.3m high door)

P