

Features of Merlin Garage Door Openers

Why DC

Direct Current (DC) motors are quieter, smoother and offer great torque for their size. DC motors offer a higher duty cycle (number of operations per hour) than equivalent AC motors.



Soft stop/start

All of the Merlin™ models used by PT Doors are equipped with Chamberlain soft start/stop technology, designed to ensure smooth, quiet door operation.



Automatic safety reverse

A garage door will stop and reverse automatically if obstructed going down and stop if obstructed going up. A door can also be stopped and locked at any height for ventilation.



Automatic force sensing

All of the Merlin™ models used by PT Doors are equipped with automatic force sensing. With each operation, the garage door opener will monitor and adjust the force needed to open and close your garage door.



Manual release handle

In case of power failure, your garage door can be operated manually. When power is restored, simply re-engage the garage door opener.

Courtesy light

LED arrays ensure minimal power consumption and ongoing maintenance. Lights automatically switch on and off as you open or close your door.



Belt C-Rail

The Belt C-Rail encloses moving parts, ensuring a safer, quieter and cleaner looking rail system. The Belt C-Rail is ideal for sectional or tilt garage doors with low headroom or where a bedroom is positioned over the garage. The Belt C-Rail is available with the MT800 and MT1000.



Low standby power usage

Merlin Garage Door Openers feature low standby power levels, ensuring low power consumption, reducing your energy bills and helping to improve our environment.

Transmitter capacity

Merlin Garage Door Openers can have up to 14 transmitters coded at one time. These transmitters include remotes, wall buttons or entry keypads.

Phone 02 9785 3219 Email info@ptdoors.com.au

PO Box 4010 Illawong NSW 2234

www.ptdoors.com.au

PTDoors