

DOORMATIC

Automatic Door Opener

“An award winning way to open a door”



FOUNDATION JAMES DYSON
WINNER OF THE
James Dyson
People Choice Award

CE

The Award Winning Doormatic has been developed to help open and close doors automatically. This new innovative device overcomes many of the problems and high costs of installing a more traditional automatic door system.

driveTM
www.drivemedical.co.uk

This cost effective solution offers quick and easy tool free installation; there are no structural changes or any requirement for drilling. It is simple to configure with its user friendly menu, providing you with several options including speed, power adjustment and optional waiting time.



Flexible use and functionality



No permanent structural changes for use at home



Designed for use on different floors



Discreet and quiet operation

Quick Installation

- > Tool free installation
- > Easily transferrable to other doors
- > Can be easily installed in minutes

Easy To Configure

- > Simple, user friendly menu
- > Simple configuration in seconds
- > Adjustable power, speed and waiting time
- > Features installation wizard

Patented Technology

- > Activated by push and go, entry fob or motion sensor
- > In built obstacle detection removes risk of injury
- > Robust and reliable software

Flexible Use

- > Several modes available to suit various environments
- > Designed for use on different surfaces including carpets, tiles, laminate and other flooring
- > Suitable for use in bathroom environments
- > Batteries can be charged on or off the product

TECHNICAL DATA

Doormatic door automation (w x h x d) 57.5cm x 23.5cm x 12.5cm (22.5" X 9.25" X 5")
Guide rail (w x h x d) 8.5cm x 16.6cm x 1.5cm (3.5" X 6.5" X 0.5")
Weight with/without batteries 5 kg / 7 kg
Energy supply mains or battery operated
Batteries 12 v / 2,6 ah
Battery life approx. 1 month in use (2 - 4 months on standby only)
Remote fob radio frequency 868.35 Mhz
Maximum door weight 50 kg / 110lbs
Min/max door width 80 cm / 150 cm (31.5" / 59")

FUNCTIONS AND FEATURES

3 Preconfigured environments available (standard, flexible, sanitary)
Opening angle 45° - 180° infinitely variable
Activation without radio push & go
Activated by fob remote control
Motion sensors (optional)

SECURITY AND SAFETY

Power limiter
Obstacle detection
Beep activated
Operating voltage 12 v, extra low voltage
Suitable for wet locations
Security level complies low-energy product acc. DIN 18650

Leaflet Code: LL166

If you would like to view this product please contact your local stockist, details below.