Overhead Garage Door Operators



Designed for residential sectional overhead and trackless tip-up garage doors of up to 10m^2



Designed for residential sectional overhead and trackless tip-up garage doors of up to 15m²



COST EFFECTIVE GARAGE DOOR AUTOMATION



POWERFUL HIGH-TORQUE MOTOR



Digital display for easy programming





Features:

- ROBUST construction with metal chasis and gears
- RELIABLE and proven DC Blue Advanced technology
- INTELLIGENT door load profiling for added safety and control
- SIMPLE to program and fault find with 7 segment LED Display
- Sleek, modern design
- Safety beam input
- · Selectable automatic closing time
- LED courtesy light; optional external light control
- Added security via optional electric lock control
- Built-in ET-Blu Mix® enhanced rolling code receiver





Drawbar available with either chain or super silent, steel reinforced belt drive

Technical specification	DC BLUE ADVANCED PICO	DC BLUE ADVANCED
Input voltage: (Standard kit option)	230 Vac, 50Hz-60Hz	230 Vac, 50Hz-60Hz
Primary supply to the electric motor:	24V Toroidal transformer. Not battery dependent.	24V Toroidal transformer. Not battery dependent.
Maximum duty cycle with mains present:	25%*	25%*
Number of operations on battery reserve without AC mains present:	50 within the first 24h of power failure**	50 within the first 24h of power failure**
Maximum door size:	10m ²	15m ²
Applicable door types:	Trackless tip-up or sectional overhead	Trackless tip-up or sectional overhead
Maximum pulling force:	600N**	1000N**
Rated running load:	30kgf	35kgf
Rated speed:	8m/min [†]	8m/min [†]
Built-in receiver:	434MHz, ET BLU MIX® Enhanced rolling code. 35 button capacity	434MHz, ET BLU MIX® Enhanced rolling code. 35 button capacity

^{*} At rated running load. ** Battery charge level and health dependent. † Dependent on factors such as battery status, door load, mains voltage, environment etc • Technical specifications subject to change



