



Residential and Commercial
Garage Door Operators

Overhead Garage Door Operators

DC Blue
ADVANCED
pro

Designed for residential sectional overhead and trackless tip-up garage doors of up to 10m²



COST EFFECTIVE GARAGE DOOR AUTOMATION

DC Blue
ADVANCED

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



POWERFUL HIGH-TORQUE MOTOR



Digital display for easy programming and diagnostics



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
- Optional electronic lock control for added security
- Built-in ET-Blu Mix® enhanced rolling code receiver - Uncrackable, Unhackable



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

Technical specification	DC BLUE ADVANCED PICO	DC BLUE ADVANCED
Input voltage: (Standard kit option)	230v AC, 50Hz-60Hz	230v AC, 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

For more information about these products, scan these QR Codes with your smart phone.



Sidemount Garage Door Operators



SOON

Designed for commercial and industrial sectional overhead garage doors of up to 20m²



Features:

- **ROBUST** construction and reliable operation for demanding applications
- **EASY TO INSTALL:**
 - Fits onto shaft directly
 - Narrow profile - for limited space installations
 - Magnetic encoder - no need to adjust limit switches
- **SAFE** operation with obstacle detection
- **PRECISION** movement with adjustable speed and slow-down options
- Energy efficient design
- ET-Blu Mix® enhanced rolling code SMXI receiver - Uncrackable, Unhackable

SUMO

Designed for commercial and industrial sectional overhead garage doors of up to 35m²



Features:

- **STRONG** motor and gearbox construction
- **EASY TO INSTALL:**
 - Fits on to shaft directly
 - Narrow profile - for limited space installations
 - Magnetic encoder - no need to adjust limit switches
- **SAFE** operation with obstacle detection
- **PRECISION** movement with adjustable speed
- Service warning light for door maintenance
- Integrated battery charger
- Optional integration with ET-Blu Mix Transmitters and Receivers

Technical specification	SOON	SUMO
Input voltage: (Standard kit option)	230v AC, 50Hz-60Hz	230v AC, 50Hz-60Hz
Primary supply to the electric motor:	24V Toroidal transformer. Not battery dependant.	24V Toroidal transformer. Not Battery dependant.
Maximum duty cycle with mains present:	25%*	50%*
Maximum door size:	20m ²	35m ²
Applicable door types:	Sectional Overhead	Sectional Overhead or Two-Leaf Sliding
Torque (Nm):	50	120
Rated speed:	30 rpm shaft speed†	16 rpm shaft speed†
Receiver:	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 64 user capacity.	Optional ET-Blu Mix Receiver

* At rated torque. † Dependent on factors such as door load, mains voltage, environment etc • Technical specifications subject to change

For more information about these products, scan these QR Codes with your smart phone.



Roll-up Garage Door Operator

ET BLUE ROLL-UP

Designed for residential roll-up garage doors up to 8m²

Features:

- **TRIED AND TESTED** reliability
- **POWERFUL** motor
- **EASY INSTALLATION AND ACCESS** with separate wall-mounted control unit
- Ideal for fitment in confined spaces
- Built-in battery back-up; but not battery dependant
- Battery low warning
- Safety beam input
- Auto close and holiday lock-out



For more information about these products, scan these QR Codes with your smart phone.



Separate control unit

Technical specification	ET BLUE ROLL-UP
Input voltage: (Standard kit option)	230v AC, 50Hz-60Hz
Primary supply to the electric motor:	24V Toroidal transformer. Not battery dependent.
Maximum duty cycle with mains present:	25%*
Number of operations on battery reserve without AC mains present:	20 within the first 24h of power failure**
Maximum door size:	8m ²
Applicable door types:	One-piece Aluzinc or Cromadek roll-up doors
Maximum running load:	400N**
Rated speed:	9.6m/min (Drum speed)†
Built-in receiver:	434MHz, ET BLUE™ rolling code. 25 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

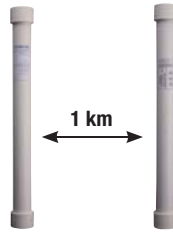
Garage Door Operator Accessories



ET-Blu Mix Rolling Code Transmitters



ET-Blu Mix Rolling Code Receivers



ET-Blu Mix Long Range Transmitter/Receiver equipment



ET-Blu Mix SMXI 999 User Receiver*



E-Pad 02 Wireless Access Control Keypad



E-coms Relay Module** For switching of external lights or locks



Blue i Safety Beams



PS124* Power Supply



Solemyo Solar Kit



Emergency Escape Lock



Strike Lock**



Belt Drive Super silent and steel reinforced

* Applicable to the Soon

** Applicable to the DC Blue Advanced and the DC Blue Advanced Pico motors only



Proudly designed, manufactured and supported by:
ET Nice (Pty) Ltd
South Africa

Sharecall: 0860 109 238 • www.et.co.za

