

Features & Benefits



CarGO



Benefits

Features

Smooth operation	<ul style="list-style-type: none"> Smart Motor™ technology: each cycle is automatically adjusted to optimize operation force requirement. Variable speed motor, using direct current (DC): ensure the smoothest operation available on the market.
Heavy Duty	<ul style="list-style-type: none"> Fully assembled drive systems. High strength finished galvanized steel C-channel rail. High impact lens cover, heat resistant, UL recognized plastic.
Built to Last	<ul style="list-style-type: none"> One piece fully assembled drive system (rail) that is permanently lubricated. Tested for a continuous operation of more than 200,000 cycles. Superior warranties: Lifetime on the 700e model and a 15- year (500e model). Radio transmitter receiver has a 1 year warranty.
Advanced European Technology	<ul style="list-style-type: none"> Operating range: 100 ft. approx. HomeLink® compatible Safety features: <ul style="list-style-type: none"> - manual emergency release cord; - reversal system (infrared photo eye protection system alerts the door to stop and reverse when something is in its path); - system communicates back with LED lighting.
ENERGY savings	<ul style="list-style-type: none"> Adjustable light timer from 30 sec. to 4.5 min. Soft start/soft stop (DC) motor: uses 20% less energy than an AC motor.
Convenience	<ul style="list-style-type: none"> Innovative concept where the receiver module is simply plugged into the unit. Drive system (rail) is permanently lubricated (lifetime warranty). Integrated Diagnostic System.

Features	CarGO 700e	CarGO 500e
Horse Power	700 Newtons (slightly over 3/4 HP)	500 Newtons (slightly over 1/2 HP)
Lighting system	2 light (60 watts max.)	1 light (60 watts max.)
Warranty	Lifetime on parts	15 years on parts

Each model adapts to an elastomer belt or chain drive system.

Each Door Opener Box Includes	Optional
<ul style="list-style-type: none"> motor one infrared security system one 2 channel transmitter one modular multi-function wall station Rail support bracket Hardware for installation 	<ul style="list-style-type: none"> wireless keyless entry system additional transmitters cradle for transmitter

