



**The Eltec HLB –Technical Specification**

Drive	VVVF Electric Belt Drive Passenger Lift
Configuration	Single Entry-Through Car-Adjacent opening
Capacity	200kg – 375kg options available
Travel Limitation	Up to 9000mm/5 Levels
Landing Door Specification	Glazed hinged/swing doors Glazed center opening swing doors Stainless Steel sliding doors Lots of sizes and colours available
Operation	Fully Automatic
Installation	Subject to individual site conditions. between 5-7 days by our qualified technicians.
Shaft	From 1100 x 900 up to 1700 x 1300
Headroom	Minimum 2520mm from top floor landing
Pit	180mm pit or alternatively a step up or ramp can be fitted
Car Dimension's	TBC – customers preference
Control Operating Panel	Anodized Aluminum car operating panel, located centrally on side wall containing LED illuminated destination buttons, key switch and acoustic alarm button.
Entrance Security	Full Height infrared light curtain across entrance. Lift will stop immediately if the light curtain is broken.
Power Supply	240V single phase/16A dedicated MCB
Machine Room	No machine room required, revolutionary technology means all workings contained within lift housing.
Battery Backup	Lift can be lowered to the ground floor in the event of a power failure and doors will be released
Additional Safety Features	Telephone with 24 hour monitored emergency line Emergency lowering device Interlocking doors safety circuit Key switch Over and under travel protection safety switches Car overload weight limit sensor Over speed detection
Compliance	Australian Standards 1735.18
Warranty	2 years parts & 1 year Labour
Speed	0.3M/S
Number of landings	Lift can travel up to 5 stops
Country of Manufacture	Italy
Options Available	Wide variety of cabin wall & floor finishes. Also numerous colours of doors & lift shafts available