



### QUESTIONS TO ASK

- What are the ground conditions in the work area?
- What are the floor load requirements and access to the site?
- What is the working height needed for the job?
- Is there 240V AC power available for charging?

### KEY SELLING POINTS

- Smooth control, proportional electric motor with reduction hub
- 2 wheel drive
- Proportional lift and lower
- Vertical dual chain mast lift
- Non-marking solid tyres
- 1.5 degree multi axis level sensor stops functions when elevated
- 4 x 6V DC deep cycle AGM batteries for spill free applications
- Electronic (inverter style) battery charger for quick recharges

### APPLICATIONS

- Facilities maintenance
- Electricians for lighting tube/globe replacements
- Plumbers
- All maintenance and construction work
- Factory fit outs in tight areas
- Ideal warehouse use between racking and for stock checking
- Hospitals, schools and offices for suspended ceiling maintenance

### SPECIFICATIONS

#### Performance:

Platform Height (max.)	5.94m
Working Height	7.94m
Lift Time	20-22 sec
Lower Time	21-26 sec
Platform Capacity Standard	160kg

#### Dimensions:

Stowed Length	1.36m
Stowed Height	1.98m
Ground Clearance	0.05m

#### Platforms:

Standard Platform Type	Extension
Overall Length with Standard Platform	1.36m
Overall Width with Standard Platform	0.80m
Standard Platform Size - (WxL)	0.66 x 1.20m
Optional Platform	Parcel Tray
Platform Size - (WxL)	0.66 x 0.66m
Parcel Tray SWL	45kg
Platform Entry Height	0.48m

#### Power:

Power Source	Battery Sealed AGM
DC Voltage	24V
DC Power	220 Amp hr
Batteries	4 x 6V

#### Travel:

Tyre Type	Solid
Inside Turn Radius	0m
Drive Speed Elevated	1km/h
Gradeability	20%
Wind Rating	0m/sec

#### Weights and Capabilities:

GVW	1,090kg
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