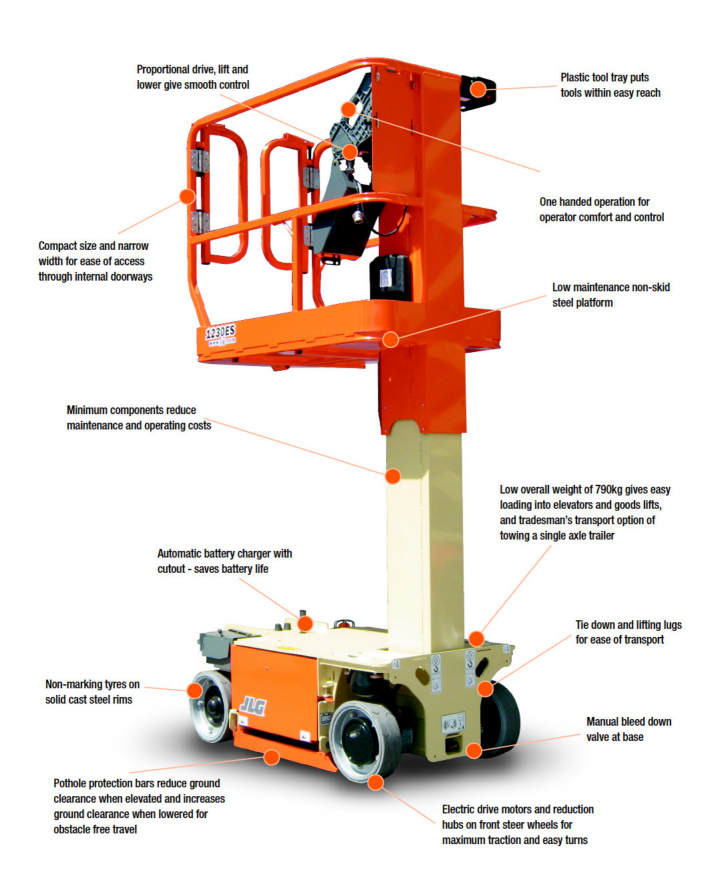


alfasi hire

ELECTRIC MAST LIFT



afasihire 1300 55 1108 www.alfasihire.com.au

JLG 1230ES

ELECTRIC MAST LIFT

alfasi hire

QUESTIONS TO ASK

- . What is the floor loading in the work area?
- Do you want to transport on a trailer?
- . Do you want to work multiple shifts?
- Do you need to move up and down ramps?
- Do you need to enter narrow doors?
- Do you need an extension lead outlet in the platform?
- Are you working in a food or clean environment and can't have oil fumes?
- Do you need to enter a passenger or goods lift (790kg)?

KEY SELLING POINTS

- Smooth control, proportional drive, lift and lower
- . Long battery duty cycles, drive at full elevation for 22 hours
- · Low entry height to platform, anti-slip floor strips
- 76cm wide chassis allows drive through a standard 81cm door
- Fixed rails 166cm allows drive through standard 203cm door height
- Non-marking solid tyres with tight turning circle
- Constant traction control with quiet electric front wheel drive for 25 per cent gradeability
- · Removable/Interchangeable control box with all other ES scissors
- Weatherproof Inverter style battery charger, can use long extension lead. Ideal for multi shift applications
- Lifting mast has 3 cylinders, not chains, maintenance reduced
- Pothole protection prevents elevated drive, not lift
- Multi axis 3 degree level sensor with a lateral slope range of 3 degree at base to 1-1/2 degree fully elevated
- JLG analyser indicates system functions for servicing and adjustment

APPLICATIONS

- Facilities maintenance
- Shopping centres and other indoor areas only
- Manufacturing and warehouse applications and stock-takes
- Telecommunications facilities
- · Entertainment facilities
- · Electricians completing lighting changes
- Drives into lifts in high rise buildings

Platform Height (max.) Working Height Lift Time	3.66m
	3.0011
Liff Time	5.66m
LIIL TIITIE	12 sec
Lower Time	12 sec
Platform Capacity Standard	230kg
Dimensions:	
Stowed Length	1.36m
Stowed Height	1.66m
Width	0.76m
Wheelbase	1.04m
Ground Clearance	0.06m
Platforms:	
Standard Platform Type	Stee
Platform Size	1.25 x 0.68m
Platform Entry Height	0.56m
Power:	
Power Source	Electric DO
DC Voltage	24\
DC Power	225 Amp hi
Batteries	4 x 6\
Auxiliary Lowering	Manua
Drive Motor - Type	Shunt Wound Electric
Hydraulic Pump - Type	Gea
Charger Electronic IP46 Input Voltage	190-250V AC
Travel:	
Tyre Size	323 x 100
Tyre Type	Solid/Non-marking
Inside Turn Radius	0.13m
Outside Turn Radius	1.46m
Drive Speed Elevated	0.8km/h
Gradeability	25%
Indoor Rating Persons on Platform	1
Wind Rating	0m/sec
Elevated Drive Time	22 h
Maximum Ground Bearing Pressure	8.65kg/cm ²
Weights and Capabilities:	
Hydraulic Tank Capacity	7.10 Lt

