3369LE Electric Scissor Lift

- One handed operation for operator comfort and control
- Proportional drive gives smooth control
- Fold-down handrails allow entry into low headroom areas
- Low maintenance non-skid steel platform with extension deck and Load Sensing System
- Minimum hydraulic components reduce maintenance and operating costs
- Rear axle oscillates when lowered travel is engaged to assist in accessing difficult sites
- 240V AC battery charger with cut out to increase battery life
- Tie down and lifting lugs for ease of transport
- Rear electric drive motors, reduction hubs and spring applied brakes for maximum traction
- Non-marking urethane filled lug tyres
- 8 x 6V deep cycle battery for quiet drive and lift operation

www.jlg.com.au
QUESTIONs TO ASk
- What are the ground conditions in the work area?
- What is the rated capacity needed for the job?
- Do you need an extension lead outlet in the platform?
- Do you need non-marking tyres?
- Is there power available on the site?

KEY SELLING POINTS
- Smooth control, proportional electric drive, with two speed ranges
- Oscillating rear axle for constant rear wheel traction
- Fold-down rails allows drive through standard 203cm door height
- Extension platform has fold-down rails
- Non-marking urethane filled tyres
- Constant traction 2 wheel drive for 35 per cent gradeability
- Wide scissor stack provides rigidity and stability
- Multi axis 4 degree level sensor
- Plug in JLG analyser to indicate system functions for servicing and adjustment
- Removable platform control box

APPLICATIONS
- Facilities maintenance
- Shopping centres and other indoor/outdoor areas
- Manufacturing and warehouse applications and stock-takes
- Electricians
- Plumbers
- Window installers
- All maintenance and construction work
- Factory fit outs

SPECIFICATIONS

Performance:
- Platform Height (max.) 10.06m
- Working Height 12.06m
- Lift Time 38 sec
- Lower Time 42 sec
- Platform Capacity Standard 450kg

Dimensions:
- Stowed Height – Rails Up 2.74m
- Stowed Height – Rails Lowered 1.98m
- Minimum Transport Length (Outriggers) 3.07 (3.81)m
- Overall Width 1.75m
- Wheelbase 2.32m
- Ground Clearance 0.20m
- Platform Width 1.65m
- Platform Length 2.92m
- Standard Platform Extension 0.91m
- Platform Height Lowered 1.69m
- Maximum Drive Height 10.06m

Power:
- Power Source Battery
- DC Voltage 48V
- DC Power 370 Amp h
- Drive Motor - Type DC Electric
- Hydraulic Pump - Type Gear
- Batteries 8 x 6V

Travel:
- Tyre Size 240/55 x 17.5
- Tyre Type Foam Filled/Non-marking
- Inside Turn Radius 2.29m
- Outside Turn Radius 4.88m
- Drive Speed Elevated 0.64km/h
- Gradeability 35%

Weights and Capabilities:
- Hydraulic Tank Capacity 32 Ltr
- Operating Weight 4,600kg