Model

LE Series

ELECTRIC SCISSOR LIFT

Features

65 x 115 in. (1.65 x 2.92 m) Work Platform Full Time ATC—JLG Automatic Traction **Control System Oscillating Axle Proportional Direct DC Electric Drive Proportional Lift Up** 110V-AC Receptacle in Platform 240/55-17.5 Foam-Filled Non-Marking Tires 8 x 6V, 370 amp-hr Batteries 3 ft Roll-Out Deck Extension **On-Board Diagnostics with Common** JLG Analyzer Forklift-Able Battery Compartments with **Quick Disconnect Couplings Fold-Down Hand Rails** Moveable, Removable Platform Console Box 23 Amp Automatic, SCR Battery Charger **Battery Charge Indicator in Platform** 3 Degree Tilt Indicator Light and Alarm All Motion Alarm **Manual Descent** Tie Down Lugs Hourmeter Horn

Accessories & Options

110V AC Power Pack (Generator)
Flashing Amber Beacon
Sand/Turf Tires
Hydraulic Leveling Jacks
Platform Work Lights
QuikCharge GenSet
All-Wheel Drive



Superior Performance On or Off Slab

- Rugged all-terrain tires and available all-wheel drive
- Full-time Automatic Traction Control and oscillating axle
- Optional hydraulic leveling jacks for uneven terrain

Power to Stay On the Job Longer

- Double the duty cycles of competitive electric scissor lifts
- Exclusive QuikCharge GenSet option provides automatic charging system for continuous operation
- Provides better fuel efficiency to lower costs and increase uptime

High Capacities and Cleaner Operation

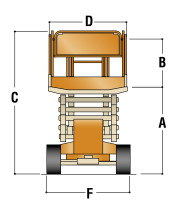
- Holds up to 1,000 lb on the platform (Model 3369LE) and 250 lb on the platform extension
- Zero emissions and quiet operation for sensitive indoor applications

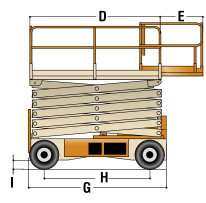


LE Series

ELECTRIC SCISSOR LIFT

Specifications





DimensionsA. Platform Height—Elevated

itti iatioiiii iioigiit Eiovatoa	
3369LE	33 ft (10.06 m)
4069LE	40 ft (12.19 m)
Platform Height-Lowered	
3369LE	5 ft 6.5 in. (1.69 m)
4069LE	5 ft 9 in. (1.75 m)
B. Platform Railing Height	3 ft 7.5 in. (1.10 m)

C. Overall Height-Rails Up 3369LE 9 ft (2.74 m) 9 ft 2.5 in. (2.81 m) 4069LE Overall Height-Rails Lowered 3369LE 6 ft 5 in. (1.96 m) 4069LE 6 ft 7 in. (2.0 m) D. Platform Size 65 x 115 in. (1.65 x 2.92 m) E. Platform Extension 3 ft (91 cm) F. Overall Width 5 ft 9 in. (1.75 m) G. Overall Length 10 ft 2 in. (3.1 m) H. Wheelbase 7 ft 6.5 in. (2.3 m) I. Ground Clearance 8 in. (20 cm) Platform Capacity 1,000 lb (454 kg) 3369LF 4069LE 800 lb (362 kg) Capacity on Platform Extension 250 lb (113 kg) Lift/Lower Time 3369LE 38/42 sec 4069LE 54/50 sec Maximum Drive Height 3369LE Full Height 4069LE 30 ft (9.14 m) Weight* 3369LE 9,760 lb (4,427 kg) 4069LE 10,560 lb (4,790 kg) **Ground Bearing Pressure** 57 PSI (4.01 kg/cm2) 3369LE 4069LE 61 PSI (4.29 kg/cm2)

Chassis

Drive Speed-Elevated
Drive Speed-Lowered
Gradeability (2WD/4WD)
Turning Radius (Inside)
Turning Radius (Outside)
Tire Size/Type
Brakes
Spring Applied Hydraulically
Released Discs

Power Source

Batteries 8 x 6V, 370 amp-hr
Charger 21 Amp, Automatic SCR Charger
Electric Pump Motor Series Wound
Drive Motors Two 5.5 hp Shunt Wound
Pump Single Section Gear Pump
Hydraulic Reservoir 8.5 gal. (32.18 L)
Generator Set (Multi-power Options)

Fully Automatic, 45 Amp Kubota 6 hp Air-Cooled Engine Engine Fuel Tank 4 gal. (15.14 L)

*Certain options or country standards will increase weight.



Optional All-Wheel Drive Provides Superior Performance On or Off Slab

The JLG "1 & 5" Warranty

JLG Industries, Inc. backs its products with its exclusive "1 & 5" Warranty. We provide coverage on all products for one (1) full year, and cover all specified major structural components for five (5) years. Due to continuous product improvements, we reserve the right to make specification and/or equipment changes without prior notification. This machine meets or exceeds applicable OSHA Regulations in 29 CFR 1910.67, 29 CFR 1926.453, ANSI A92.6-2006, and CSA Standard CAN3-B354.2-M82, as originally manufactured for intended applications.



JLG Industries, Inc.

1 JLG Drive McConnellsburg, PA 17233-9533 Telephone 717-485-5161 Toll-free in US 877-JLG-LIFT Fax 717-485-6417

www.jlg.com

An Oshkosh Truck Corporation Company

Form No.: SS-LE-504-10M Part No.: 3131502 R060706 Printed in USA