

## S0607E-2 **SCISSOR LIFT**



- Equipped with a Permanent Magnet Synchronous Motor (PMSM), integrating the motor and controller into a single (3-in-1), maintenance-free unit that significantly boosts efficiency while reducing wear and maintenance costs.
- Operates with universal electrical interfaces for compatibility across various application scenarios.
- Spool valve as main valve: energy-saving and highly efficient with strong anti-pollution capabilities to ensure stable system operation.
- Optimized pipeline layout to reduce energy loss and leakage risk while improving system reliability and durability.

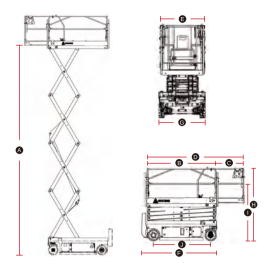




## SCISSOR LIFTS

## **SPECIFICATIONS**

MODELS	S0607E-2 (S1932E-2)	
Measurements	Metric	Imperial
Work Height Max.	7.8m	25′7′′
Platform Height-Raised	5.8m	19′
Platform Length	1.64m	5′5″
Extension Deck	0.9m	2′11′′
Platform Length With Extension Deck	2.54m	8'4"
Platform Width	0.73m	2′5″
Overall Length	1.837m	6′
Overall Width	0.79m	2′7″
Overall Height-Guardrails Up	2m	6′7′′
Overall Height-Guardrails Down	1.666m	5′6′′
Wheelbase	1.35m	4′5″
Ground Clearance(Stowed/Raised)	55/16mm	2.2"/ 0.6"
PRODUCTIVITY		
Max. Platform Occupants (in/out)	2 (in) / 1(out)	
Platform Capacity	230kg	507 lbs
Platform Capacity-Extension Deck	120kg	265 lbs
Drive Height	Full Height	
Gradeability-Stowed	25%	
Min. Turning Radius	1.95m	6′5''
Raise/Lower Speed	16s / 22s	
Brakes	Front-wheel Brake	
Drive Mode	4x2	
Tire Type	Solid Non-marking	
Tire Size	323x100mm	13''x4''
Ground Pressure, Tyres	941kPa	136.5psi
POWER		
Lead-acid Battery	24V(2x12V),102Ah	
HYDRAULIC SYSTEM		
Hydraulic Oil Capacity	5L	1.3gal
WEIGHT		
Machine Weight	1,550kg	3,417 lbs



STANDARD FEATURES
Proportional controls
Foldable guardrail
Emergency descent
Emergency stop button
Tubing explosion-proof system
Intelligent diagnostic system
Flashing beacons
Automatic braking system
Over-tilt protection system
Charging protection system
Safety arm for troubleshooting
Horn/Hour meter
Standard transport forklift Holes
Pothole guard
Telematics
Swing-out component tray
Alarm
Manual brake release

## OPTIONS AC power to platform Anti-collision protection Overload sensing system

Please contact LGMG or a local dealer for more details.

LGMG reserves the right to change technical data without prior notice. All photos and pictures in this brochure are for promotional purposes only.





Email: hzp@kakaengine.com