



**LGMG**

**LGMG North America Inc.**

## ELECTRIC MOTOR DRIVE

### AS1932E (Indoor Use / Outdoor Use)

- Optimization and match of hydraulic system delivers longer lasting performance
- Optimized electronic control system for better brake ability on a long downhill
- Improved steering mechanism reduces tire wear during turning
- Battery powered with zero emission and environmental-friendly

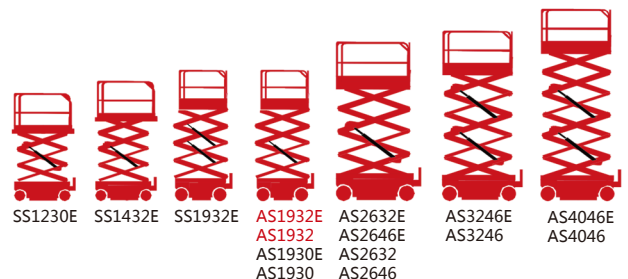
PRODUCT SPECIFICATION	AS1932E	AS1932 (Hyd.)
Platform Capacity	510 lbs	510 lbs
Capacity On Deck Extension	265 lbs	265 lbs
Platform Occupants(In/Out door)	2/1	2/1
Work Height	25.6ft	25.6ft
Overall Length	6.1ft	6ft
Overall Width	2.7ft	2.7ft
Overall Height - Rails Down	6ft	6ft
Overall Height - Rails Up	7ft	7ft
Platform Extension	3ft	3ft
Drive Speed (Lowered)	2.5±0.12km/h/mph	2.2±0.12km/h/mph
Drive Speed (Elevated)	0.5±0.06km/h/mph	0.5±0.06km/h/mph
Lift Time	16±2sec	16±2sec
Lower Time	28±3sec	28±3sec
Gradeability	25%	25%
Max. Slope	1.5°/3°	1.5°/3°
Machine Weight	3571 lbs	3527lbs
Maximum Ground Bearing Pressure	149.2psi	149.2
Turning Radius (Inside/Outside)	1ft6in/5.74ft	7in/5.6ft

Standards Compliance ANSI A92.20 and CSA-B354.6

## HYDRAULIC MOTOR DRIVE

### AS1932 (Indoor Use / Outdoor Use)

- Most durable and reliable scissor stacks
- Reinforced working platform
- Advanced charger with voltage protection
- Higher driver comfort and security



## LGMG North America Inc.

Address: 1445 Sheffler Drive, Chambersburg PA 17201  
Email: sales@lmgna.com

Local Sales Contact: