



ELECTRIC SCISSOR LIFT

rentitGTJZ0608S

HIGH EFFICIENCY
AND ENERGY
SAVING

Adapted to advanced energy-saving technology, the product is more efficiency and energy saving.

The battery is imported from USA and can be used for more than 8 hours under general work condition. Internally installed smart charger with 100~240V voltage, and a battery indicator light of fault diagnosis.

With the battery meter the user could easily notice the battery volume and the working hour remaining. It could work while be charging.

Advantages:

- Original imported battery can be used for more than 8 hours under general condition;
- User friendly, the lift can work when the tilt angle is within 3 degrees longitudinal and 1.5 degrees lateral;
- Self-Lubrication bearings for junction, free of maintenance;
The working platform is made from pattern-steel plate which improves the antiskid effect. The drain hole on the platform prevents ponding.



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Specification	
Max. Platform Height	5.8m
Max. Working Height	7.8m
Platform Length -Extended	0.9m
Turning Radius -Outside	1.49m
Turning Radius -Inside	0.04m
Gradeability	25%
Lift Capacity	230kg
Drive Speed -Stowed	0 ~ 4km/h
Drive Speed -Raised	0 ~ 0.8km/h
Raise Speed -Unloaded	15s ~ 20s
Lower Speed -Unloaded	25s ~ 30s
Allowable Wind Speed -Indoor	0m/s
Allowable Working Slope - Lineal	3°
Allowable Working Slope -Lateral	1.5°
Max. Platform Occupancy -Indoor	2 person
Allowable Lateral Force -Indoor	400N
Dimensions	
Length -Stowed	1.78m
Width -Stowed	0.76m
Height -Rails Folded	2.11m
Height-Fixed Rails	1.87m
Ground Clearance	0.07m
Wheel Base	1.315m
Platform Dimensions	1.64mx0.76mx1.1m
Total Weight	1428kg
Tires Type	305x115mm/solid
Hydraulic Tank Capacity	16L
Hydraulic System Capacity	18L
Battery	6Vx4/225Ah
Control Voltage	24VDC
Power Source	24VDC , 3kW
Drive Mode	2WD, front-wheel
Charging Voltage	100 ~ 240V AC
Charging Current	25A
Hydraulic Pressure	24Mpa
Brake	2 rear-wheel

