

LSC0607DE **ELECTRIC SCISSOR LIFT**

LIUGONG

TOUGH WORLD. TOUGH EQUIPMENT.

Compliant with AU Standards Indoor Only

Security and Intelligence

- Intelligent control systems real-time monitoring of equipment status
- Sensors for weight and tilt to ensure personnel safety
- Intelligent charging system to extend battery service life

Easy to Control

- Drivable at full height
- Proportionate ascent and descent functionality
- Forklift pocket

Maintenance Friendly

- Self-lubricating pins
- Swing-out tray on both sides for easy maintenance
- Clear indication to facilitate troubleshooting
- Maintenance free batteries

Standard Features

- Forklift pockets
- Side anti-collision bars
- Extension platform
- Active pothole protection
- Motion alarm
- Emergency lowering system
- AC Drive motors
- Proportional controls

Charging protection system

- Fault detection system
- Intuitive programming
- Folding guardrails
- Platform overload system

Specific Model Features

- 230kg platform capacity
- 7.8 meter working height indoor only

Optional features

Power to platform



ABN: 65 095 002 074

1300 272 111

Access Service Australia Pty Ltd Access Service New Zealand Ltd NZBN: 9429 0464 52139

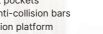
0800 272 112

We reserve the right to change the plan and parameters without informing the users as Liugong products are constantly updated and improved.

The product configuration and appearance in the photo are different from the actual model which shoud be subject to the actual product.

Liugong series logo in this brochure is a registered trademark of Guangxi Liugong Group Company, which has been legally authorized to use by us. Others are not allowed to use it without authorization.

Emergency battery disconnect



ACCESS service

LSC0607DE



Specifications		
Item	Unit	LSC0607DE
		Size
A - Max.Work Height	m	7.8
B - Max.Platform Height	m	5.8
C - Min.Platform Height	m	0.95
D - Platform Length	m	1.64
E - Platform Width	m	0.75
F - Max.Platform Extension Length	m	0.9
G- Overall Length	m	1.85
H- Overall Length (Without Ladder)	m	1.66
I - Overall Width	m	0.78
J - Overall Height (Rails Up)	m	2.15
K - Overall Height (Rails Down)	m	1.72
L - Wheelbase	m	1.32
M- Ground Clearance (Stowed)	mm	60
N - Ground Clearance (Raised)	mm	20
		Performance
Rated Load on Working Platform	kg	230
Safe Working Load on Extended Platform	kg	100
Platform Occupants Max. (in/out)	/	2 / 0
Travel Speed (Stowed)	km/h	4
Travel Speed (Raised)	km/h	0.7
Turning Radius (Inside)	m	0
Turning Radius (Outside)	m	1.6
Up / Down Time	S	25 / 20
Max.Gradeability	/	30%
Max. Working Slope (Lateral / Vertical)	0	X1.5° / Y3°
Tire size	mm	365 x 114
		Power
Drive Motor	kW	0.6 AC
Battery	/	200 Ah
Charger	/	24 V 30 A
Weight		
Total Weight	kg	1,540













