

# LS1212H ELECTRIC SCISSOR LIFT



#### Secure and Reliable

- Complied with GB/CE/ANSI and other standards:
- The main structural components are welded and electrophoretic automatically, which are rust resistant and durable;
- Standard height limit anti-collision rods for safer operation.

#### Intelligent and Efficient

- Full AC system, optimized matching of electrical and hydraulic design, with a 30% increase in endurance;
- Automatic display of fault codes for quick troubleshooting;
- Proportional decrease control, smooth and flexible operation;
- Large ground clearance, maximum gradeability 25%;
- Intelligent interconnection, real-time monitoring of working condition data.

#### Better Total Cost of Ownership

- The generalization rate of parts and accessories reaches 95%, and few categories of spare parts need to reserve;
- Maintenance-free AC motors;
- Low power alarm and other machine control systems+lithium battery management system (BMS), improving the life of battery.

#### **Standard Features**

Proportional control
Charging protection system
Emergency descent function
Folding guardrails
Adjustable extension platform
Tilt protection system
Side anti-collision function
Load sensor

#### **Options**

·Lithium battery

Automatic braking system
Full actions alert
Anti-trap function
Emergency stop button
Strobe lights
Standard forklift holes
Height limit rods

·220V power on platform

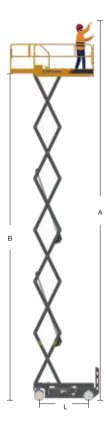


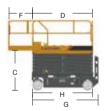
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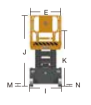
The product configuration and appearance in the photo are different from the actual model which shoud be subject to the actual product.

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## LS1212H







### Snecifications

Item	Unit	LS1212H
		Size
A - Max.Work Height	m	14/9.5
B - Max.Platform Height	m	12/7.5
C - Min.Platform Height	m	1.48
D- Platform Length	m	2.28
E - Platform Width	m	1.15
F - Max.Platform Extension Length	m	0.9
G-Machine Length	m	2.49
H - Machine Length(Without Ladder)	m	2.29
I - Machine Width	m	1.19
J - Machine Height (Rails Up)	m	2.63
K - Machine Height (Rails Down)	m	2.07
L - Wheelbase	m	1.88
M- Ground Clearance (Stowed)	mm	100
N - Ground Clearance (Raised)	mm	20
		Performance
Rated Load on Working Platform	kg	320
Safe Working Load on Extended Platform	kg	120
Max. Number of Workers(In door/Out door)	/	2/1
Drive Speed (Stowed)	km/h	3.4
Drive Speed (Raised)	km/h	0.7
Turning Radius (Inside)	m	0.24
Turning Radius (Outside)	m	2.39
Up/Down Time	s	60/55
Max.Gradeability	/	25%
Max. Working Slope (Lateral/Vertical)	0	X1.5°/Y3°
Tire size	mm	381x127
		Power
Battery	/	24V/225Ah
Lithium battery (optional)	/	24V/230Ah
Charger	/	24V30A
Traveling motor	/	24VAC/3.3kW
		Weight
Total Weight	kg	3020



Height Limit Rods



Extension Platform



AC Lifting Motor



Maintenance Bracket







Folding Guardrails



Steering System



Max.Gradeability 25%