ZOONILION MCROSCISSORLIE

(

Comply with CE/ANSI/CSA Standard



HIGHLIGHTS

High Performance

- ► Efficient electric direct drive system
- ► Compact dimensions ideal for low and tight access applications
- ► Lightweight only 1975lb/895kg
- ▶ Climbing up 30 percent grade slopes in a stowed position
- ► A maximum work height of 21ft 4in/6.5m

Cost-Effectiveness

- ▶ Modularized and unitized parts design ideal for maintenance
- Drawer type tray easy to service
- ► Robust & build to last, reliable, and safe



FEATURES

Standard Features

Proportional controls	On-board diagnostic
All motion alarm	Over tilt protective system
Fold-down handrails	Forklift pockets
Flashing amber beacon	Drivable at full height
Self-closing entry gate	Hour meter
Active pothole protection system	Extension deck (unidirectional)
Autobrake system	Charging protection system
Emergency descent system	Scissor maintenance prop
Emergency stop button	Load sensing system
Maintenance-free battery	AC power to platform
Horn	

Accessories & Options

- ► Platform work lights
- ► Air line to platform
- Overhead protection bar
- ► Low-temperature hydraulic oil
- ▶ Synthetic biodegradable hydraulic oil





MAIN SPECS OF MICRO SCISSOR LIFTS

ZS0407DC/ZS0407DC-Li/ZS0607DCS

Comply with CE/ANSI/CSA Standard

Model	ZS0407DC		ZS0407DC-Li		ZS0607DCS	
	Imperial	Metric	Imperial	Metric	Imperial	Metric
		Size				
Work Height	21ft 4in	6.5m	21ft 4in	6.5m	25ft 7in	7 . 8m
A-Platform Height-Elevated	14ft 9in	4.5m	14ft 9in	4.5m	19ft	5,8m
B-Platform Height-Stowed	3ft 1in	0 , 95m	3ft 1in	0,95m	3ft 5in	1,05m
C-Platform Length	4ft 3in	1.29m	4ft 3in	1.29m	5ft 5in	1,65m
D-Platform Width	2ft 4in	0.7m	2ft 4in	0.7m	2ft 5in	0.74m
Platform Extension	2ft	0.6m	2ft	0 . 6m	3ft	0,91m
E-Overall Height (Rails Up)	6ft 9in	2.05m	6ft 9in	2.05m	7ft 3in	2,20m
Overall Height (Rails Down)	5ft 7in	1.7m	5ft 7in	1.7m	5ft 10in	1.79m
F-Overall Length	4ft 9in	1,44m	4ft 9in	1,44m	6ft 1in	1,85m
G-Overall Width	2ft 6in	0.76m	2ft 6in	0.76m	2ft 6in	0.76m
H Wheelbase	3ft 5in	1.05m	3ft 5in	1.05m	4ft 6in	1.37m
I-Ground Clearance (Stowed)	2 . 4in	0,06m	2 . 4in	0.06m	2,4in	0,06m
J-Ground Clearance (Raised)	0.65in	0.017m	0.65in	0.017m	0.65in	0.016m
		Performa	nce			
Platform Capacity	530lb	240kg	530lb	240kg	510lb	230kg
Capacity on Deck Extension	220lb	100kg	220lb	100kg	250 l b	113kg
Max. Number of Workers	2		2		2	
Drive Speed (Stowed)	2.5mph	4km/h	2.5mph	4km/h	1,88mph	3km/h
Drive Speed (Raised)	0.5mph	0.8km/h	0.5mph	0,8km/h	0.5mph	0.8km/h
Turning Radius (Inside)	1ft 4in	0.4m	1ft 4in	0.4m	1ft 4in	0.4m
Turning Radius (Outside)	5ft 3in	1.6m	5ft 3in	1.6m	6ft 7in	2m
Lifting Motor	24V/1.2KW		24V/1.2KW		24V/2.2KW	
Drive Motor	24V/2×0.45KW		24V/2×0.45W		24V/2×0,75KW	
Up/Down Time	23/25s		23/25s		20s/24s	
Gradeability	30%(17°)		30%(17°)		25%(14°)	
Max. Working Slope (Lateral/Vertical)	1.5°/3°		1.5°/3°		1,5°/3°	
Control	Proportional Control		Proportional Control		Proportional Control	
Drive	Rear Wheels		Rear Wheels		Rear Wheels	
Brake	Rear Wheels		Rear Wheels		Rear Wheels	
Tire	Ø9in×3in	Ø230mm×80mm	Ø9in×3in	Ø230mm×80mm	φ12in×4in	ф305mm×100mn
		Power				
Battery	2×12V/85Ah		80Ah Li-ion Battery		2×12V/150Ah	
Charger	24V/15A		24V/15A		24V/17A	
		Weight				
Gross	1975 l b	895kg	1975 l b	895kg	3164lb	1435kg





