ZOOMLON **CRAWLER SCSSIOR LIFTS ZS1216C**

ZOOMLION

HIGHLIGHTS

High Performance

- ▶ Rubber crawler provides small ground pressure and great obstacle crossing ability
- Pivot steering with good maneuverability
- ► Simple single handle control for steering and walking

Cost-Effectiveness

- ► Knuckles lubrication-free and maintenance-free
- ► AC motor full lifecycle maintenance-free

FEATURES

Standard Features

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

Accessories & Options

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

Comply with ANSI/CSA Standard

ACCESS WITH ZOOMLION G

Phone: 0086(731)-88353692 E-mail: awp@zoomlion.com Add: 701 Xulong Nan Lu, Xiangjiang New District, Changsha Hunan, China Web: www.zoomlion-access.com



Model	ZS1216C	
	Imperial	Metric
2	Size	
Work Height	45ft3in	13.8m
A Platform Height-Elevated	38ft9in	11.8m
B Platform Height-Stowed	5ft4in	1.62m
C Platform Length	7ft7in	2.3m
D Platform Width	3ft8in	1.12m
Platform Extension	2ft12in	0.91m
E Overall Height (Rails Up)	9ft1in	2.76m
Overall Height (Rails Down)	7ft4in	2.23m
F Overall Length	9ft	2.75m
G Overall Width	5ft3in	1.6m
H Ground Clearance	6in	0.15m
Perfo	rmance	
Platform Capacity	770lb	350kg
capacity on Deck Extension	249lb	113kg
Max. Number of Workers (Indoor/Outdoor)	2/0	
Drive Speed (Stowed)	1.25mph	2km/h
Drive Speed (Raised)	0mph	0km/h
Turning Radius	0in	0m
Drive Motor	2×4KW	
Up/Down Time	62s/42s	
Gradeability	30%(17°)	
Max. Working Slope (Lateral/Vertical)	2°/3°	
Drive	Rear Wheels	
Brake	Rear Whee	els
Po	ower	
Battery	8×6V/170Ah (HOPPECKE) 8×6V/180Ah (QUIMO)	
Charger	48V/35A	
W	eight	
Gross	8270lb	3750kg

ZOOMLION ACCESS reserves the right to make specification and/or equipment changes without prior notification. Product specifications are updated to June, 2024.







