HA12CEA

GB/CE/ANSI Compliance

Environmental friendliness, low noise, zero emission, and maintenance-free large-capacity lithium batteries.

- and smooth control.
- Smooth and efficient compound boom actions from fully electric proportional control.

during travel; chassis leveling actions done with real-time load flow distribution system for increased operation

- Remote control within 200 m.
- Detachable tray on bottom of lithium battery for easy
- Smoother slew ensured by integrated slewing reducer;



Flashing Beacons platform self-lock door

Horn

Fault Diagnosis System

Emergency Decent System

Motion Alarm

Emergency Stop

Remote control

Lithium Battery

Optional

AC Power to the Platform Air Pipe to the Platform

Let customers win first

HIGHLIGHTS

- Precise and efficient AC drive system for strong power
- Fully automatic or manual chassis leveling achievable
- battery replacement.
- comprehensive protections suitable for dusty environments.

MODEL	HA12CEA
Max.Working Height	14.3m
Max. Platform Height	12.3m
Max. Horizontal Extension	6.55m
Max.Up and Over Height	6.82m
A-Length (Stowed)	5.9m
B-Width (Stowed)	1.92m
C-Heights (Stowed)	2.23m
D- Platform Length	1.18m
E- Platform Width	0.76m
F-Clearance (Stowed)	164mm
PERFORMANCE	
Platform Capacity	200kg
Max.Drive Speed (Stowed)	1.3km/h
Gradeability	45%
Turning Radius	Rotate in Place
Turntable Rotation	355°Non-Continuous
Vertical JIB rotation	±80°
Platform Rotation	±85°
G Tail Swing	167mm
Tilt Rating	2°
Operating Wind Speed	12.5m/s
Chassis leveling angle (front and rear)	14°
Chassis leveling angle (left and right)	14°
POWER	
Batteries(V/Ah)	48V/304AH
Charger	100-240VAC/16A
Drive Motor	AC48V/5KW
Hydraulic Tank Capacity	54L
Lift Motor	AC48V/5KW
Crawler	300X52.5X116
WEIGHT	
Weight	5460kg

	T 🖈
	C:2.23m
	6
	⊢
	<u>G</u> :167
	T
	B:1.92m
	ST-10 . 9 20 CM
е	16m _
ious	
	14m
	12m
	10m
	IUM
	8m
	6m _
δA	4m

C:2.23m	IF:164mm A:5.9m
G:1	67mm
I 16m	
14m	
12m 10m	200
8m	2001





