## **VERTICAL MAST LIFTS**

## ML10EJ(ML340EJ)

Compliance with ISO/CE/ANSI/EAC standards

## **PRODUCT HIGHLIGHTS**

- Unique movable pothole protection system
- Unique disassembly system with integrated boom
- Easily passes through most standard doors,zero tailswing and zero turning radius
- Equipped with universal components that has been testify in Sinoboom scissors.
- ■Design for user friendly and easy maintenance



Standard features		
Maintenance-free battery	Automatic braking system	Manual Brake Release Button
Proportional control	Emergency lowering system	Transparent Glass Plate
2WD x 2WS	Two Tilt Switches	Zero Inside Turning Radius
Non-marking tyres	Fault diagnosis system	Manual Override Triggers
Hydraulic Pothole Guard	Emergency stop at both platform and ground controls	Forklift pocket and lifting eyes
Overload sensing system	Drive at full height	



Model	ML10EJ(ML340EJ)	
Dimensions		
Max Platform Height	8.3m(27'3")	
Max Working Height	10.3m(33'10")	
Max Horizontal Reach	3.3m(10'10")	
Turntable Rotation	345°	
Turntable Tailswing	0	
Vertical jib rotation	+70°/-50°	
A Length-Stowed	2.97m(9'9")	
B Width-Stowed	0.99m(3'3")	
C Height-Stowed	1.99m(6'6")	
D Wheelbase	1.2m(3'11")	
Ground Clearance(Pothole Guard Stowed)	0.06m(2.4")	
Ground Clearance(Pothole Guard Deployed)	0.02m(0.8")	
Platform Dimensions(L×W×H)	0.99m×0.7m×1.1m(39×27.5×43")	
Performance		
Platform Allowable Occupants	2 persons/1 person	
Platform Capacity	200kg(440lbs)	
Drive Speed-Stowed	0-4km/h(2.49mph)	
Drive Speed-Raised	0.6km/h(0.37mph)	
Elevation Time	57s~66s	
Descent Time	47s~57s	
Gradeability	25%	
Turning Radius(Inside/Outside)	0/1.55m(0/5'1")	
Tilt Rating(Front to Back/Side to Side)	3°/1.5°	
Tyre Spec/Type	406×127mm(16×5")/solid	
Power		
Batteries	6V×4/240ah	
Power Source	24V DC	
Drive Mode	2WD, rear wheel	
Charger Input	85~265V AC	
Charger Output	30A	
Brake	2 rear wheel	
Hydraulic System Capacity 13L(3.4gal)		
Weight         2,678kg(5,904lbs)		
Weight 2,678kg(5,904lbs)  Standards Compliance ISO/CE/AS/CU-TR/KCS/ANSI		
Standards Compilance 150/CE/AS/CO-HQRCS/ANSI		





