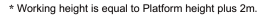
SWSLOGOTDCElectric Driven Scissor Scissor-type Aerial Work Platform

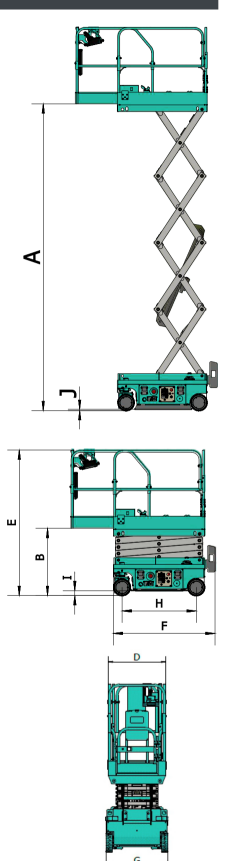
SUNW\(\hat{N}\)RD

Dim	Dimension					
Work	ing height*	6.5m				
Α	Platform height maximum	4.5m				
В	Platform height (stowed)	0.95m				
С	Platform length	1.29m				
	Slide-out platform extension deck	0.6m				
D	Platform width	0.7m				
Е	Stowed height (rails up)	2.06m				
	Stowed height (rails down)	1.7m				
F	Overall length	1.44m				
G	Overall width	0.76m				
Н	Wheelbase	1.05m				
ı	Ground clearance (stowed)	0.06m				
J	Ground clearance (raised)	0.017m				

Performance	
Lift capacity	240kg
Lift capacity (extension deck)	100kg
Max. platform pccupancy	2
Drive speed (stowed)	3.6km/h
Drive speed (elevated)	0.8km/h
Turning radius (inside)	0.4m
Turning radius (outside)	1.6m
Raise / lower speed	20s / 22s
Gradeability**	30%
Max. allowable working angle (lateral / longitudinal)	1.5° / 3°
Controls	Proportional DC
Wheel driver	DC motor rear drive
Multiple disc brakes	Dual rear wheel
Tires	230mm×80mm
Battery	2×12V/85Ah
Charger	24V/15A
Weight	890kg



^{*} Climbing ability is suitable for driving on slopes; Refer to Operator Manual for slope level.



SWSL0607DC

Electric Driven Scissor Scissor-type Aerial Work Platform







Standard features

◆ Proportional control	Extended platform	◆ Folding guardrails platform	◆ Self-lock gate on platform
◆ Solid tire	◆ Hour meter	Standard transport forklift hole	Safety maintenance support rod
◆ Horn	◆ Flashing beacon	Action beep	◆ DC motor drive
◆ Pothole protection device	◆ Emergency descent system	◆ Emergency stop button	Automatic brakes system
◆ Tilt sensor with alarm	Charging protection system	◆ Fault diagnosis system	◆ Maintenance-free battery

Options features

◆ Air line to platform	◆ AC power to platform	GPS tracking system	◆ Platform work lights
◆ Lithium battery and management system	Intelligent interconnection system	Overload protection system	

