### **ELECTRIC SERIES SCISSOR LIFTS**

# SC08HC(SC1930HC)/SC08EC(SC1930EC)

Complies with ISO/CE/ANSI/KCS/EAC standards

### **PRODUCT HIGHLIGHTS**

#### Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slot and Lifting hole
- Double-door design for easy maintenance

# Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

## Reliable performance

- Equipped with emergency descent system to ensure the personal safety of operators
- The pothole protection reporting and horizontal protection system guarantee safety of operation



Standard features				
Proportional controls	Emergency lowering system	Work schedule		
Self-lock gate on platform	Emergency stop button	Safety brackets		
Unidirectional extended platform	Tubing explosion system	Forklift pockets		
Full travel	Fault diagnosis system	Charger protection		
Non-marking tyres	Tilt protection system	Flashing beacon		
Hydraulic motor drive-SC08HC(SC1930HC) Motor drive-SC08EC(SC1930EC)	All Motion Alarm	Folding guardrails		
Automatic brakes system	Horn	Automatic pothole protection		
Optional features				
Overload sensor	Platform work lights	Maintenance-free battery		
AC power on the platform	Airline to the Platform			

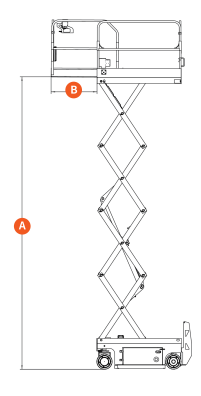


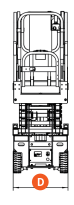
www. noblelift. com

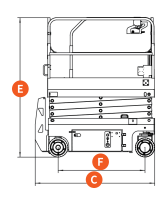
# SC08HC(SC1930HC)/SC08EC(SC1930EC)

Complies with ISO/CE/ANSI/KCS/EAC standards

Model	SC08HC(SC1930HC)	SC08EC(SC1930EC)	
Dimensions			
Max Working Height	7.8m(25'7")	7.8m(25'7")	
A Max Platform Height	5.8m(19')	5.8m(19')	
B Max Horizontal Extension	0.9m(3')	0.9m(3')	
C Length-Stowed	1.885m(6'2")	1.885m(6'2")	
D Width-Stowed	0.76m(2'6")	0.76m(2'6")	
E Height-stowed (Rail Folded)	1.78m(5'10")	1.78m(5'10")	
E Height-stowed (Rail Unfolded)	2.18m(7'2")	2.18m(7'2")	
F Wheelbase	1.37m(4'6")	1.37m(4'6")	
Ground Clearance(Pothole Guard Stowed)	0.07m(3")	0.07m(3")	
Ground Clearance(Pothole Guard Deployed)	0.015m(0.6")	0.015m(0.6")	
Platform Dimensions(LxWxH)	1.67x0.74mx1.1m (5'6"x2'5"x3'7")	1.67x0.74mx1.1m (5'6"x2'5"x3'7")	
Performance			
Platform Allowable Occupants (Indoors/Outdoors)	2persons/1person	2persons/1person	
Platform Capacity	230kg(500 lbs)	230kg(500 lbs)	
Drive Speed-Stowed	3.8 km/h(2.4 mph)	4.5 km/h(2.8 mph)	
Drive Speed-Raised	0.8 km/h(0.5 mph)	0.8 km/h(0.5 mph)	
Elevation Time(Unloaded)	20sec	23sec	
Descent Time(Unloaded)	32sec	32sec	
Gradeability	25%	25%	
TurningRadius(Inside/Outside)	0/1.75m(0/5'9")	0/1.75m(0/5'9")	
Tilt Rating(Front to Back/Side to Side)	3°/1.5°	3°/1.5°	
Tire Spec/Type	305x100mm(12x4")/solid	305x100mm(12x4")/solid	
Power			
Batteries	4 x 6V/225Ah	4 x 6V/225Ah	
Power Source	24V DC	24V DC	
Drive Mode	Hydraulic motor, front-wheel	Motor, front-wheel	
Charger Input	100~240V AC	100~240V AC	
Charger Output	30A	30A	
Hydraulic Tank Capacity	10L(2.2gal(UK) / 2.6gal(US))	10L(2.2gal(UK) / 2.6gal(US))	
Weight			
Weight(Indoor & Outdoor)	1585kg(3494 lbs)	1610kg (3549 lbs)	







We reserve the right to make specification changes without notification. The above represents the current specifications at time of publication. 05.2024