

Wo king Heigh Ma . 11.8 m (38'9")

O e all Lif Capaci Ma . 350 kg (771 lb)

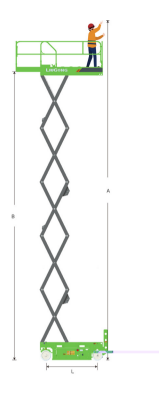
O e all Wid h 1.18 m (3'10")

O e all Leng h 2.48 m (8'2")

O e all Weigh 2,500 kg (5,511 lb)

LS1012E Elec ic Sci o Lif E-D j e

LS1012E SPECIFICATIONS >>>







DIMENSIONS	
A. Working Height Ma .	11.8 m (38 9")
B. Platform Height Ma .	9.8 m (32 2")
C. Platform Height (Sto ed)	1.35 m (4 5")
D. Platform Length	2.28 m (7 6")
E. Platform Width	1.15 m (3 9")
F. E tension Deck (Roll Out)	0.9 m (2 11")
G. Overall Length	2.48 m (8 2")
H. Overall Length (Without Ladder)	2.29 m (7 6")
I. Overall Width	1.18 m (3 10")
J. Sto ed Height (Rails Up)	2.5 m (8 2")
K. Sto ed Height (Rails Do n)	1.94 m (6 4")
L. Wheelbase	1.88 m (6 2")
M. Ground Clearance (Pothole Raised)	100 mm (4")
N. Ground Clearance (Pothole Deplo 'ed)	20 mm (0.8")

PRODUCTIVITY	
Overall Lift Capacit / Ma .	350 kg (771 lb)
E tension Deck Capacit	120 kg (264 lb)
Platform Occupanc / Ma . (Indoor/Outdoor)	2/1
Drive Speed (Sto ed)	2 km/h (1.2 mph)
Drive Speed (Raised)	0.4 km/h (0.2 mph)
Turning Radius (Inside/Outside)	0.24 / 2.39 m (9" / 7 10")
Lift/Lo er Time	55 / 58 s
Gradeabilit /	25 %
Tilt Sensor Activation (Side to Side/Front to Back)	X 1.5 / Y 3
Tire Si e (Solid Non-marking)	381 127 mm (1 3" 5")

POWER	
Batter :	24 V / 225 Ah
Lithium Batter / (Optional)	24 V / 230 Ah
Charger	24 V / 30 A
Lifting Motor	24 V / 3.3 kW
Drive Motor	24 V / 0.7 kW
H /draulic S /stem Volume	25L (6 gal 4 pt)
Hi/draulic Tank Capacit /	20L (5 gal)

WEIGHT	
Overall Weight	2,500 kg (6,261 lb)