

UpRight
LX50

Scissor lifts

large deck & supra-deck

Heavy-duty elevating linkage provides sturdy platform at working heights up to 56ft. (17.07m)

Proportional controls for quick and easy maneuvering

Superior gradeability for rough job site conditions

Low retracted height assures easy on/off access and simplifies material loading

Exceptionally tight turning radius

Large platform area for tools and materials

Oscillating front axle on 4WD

Five year structural warranty



Photograph shown is CE model

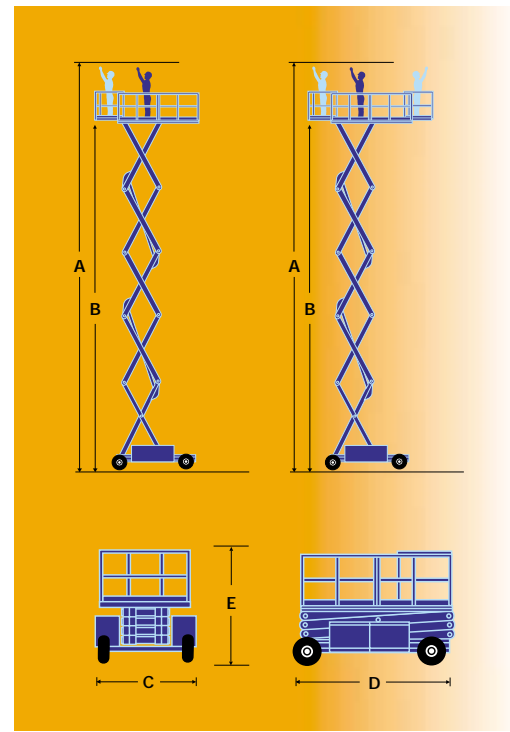
specifications	LX50SD	LX50DD	LX50 Supa-deck
working height (A)	56ft. (17.07m.)*	56ft. (17.07m.)*	56ft. (17.07m.)*
platform height (max.) (B)	50ft. (15.1m.)	50ft. (15.1m.)	50ft. (15.1m.)
platform capacity (max.)			
- one deck extended	1,000lbs. (454kg.)	-	-
- two decks extended	-	750lbs. (340kg.)	750lbs. (340kg.)
- on deck extension	500lbs. (227kg.)	500lbs. (227kg.)	500lbs. (227kg.)
platform size			
- with one deck extended	68 ins. (1.73m.) x 190ins. (4.8m.)	-	-
- with two decks extended	-	68 ins. (1.73m.) x 224ins. (7.06m.)	68ins. (1.73m.) x 278ins. (7.06m.)
- with decks retracted	68ins. (1.73m.) x 156ins. (3.96m.)	68ins. (1.73m.) x 156ins. (3.96m.)	68ins. (1.73m.) x 156ins. (3.96m.)
width (C)	90ins. (2.29m.)	90ins. (2.29m.)	90ins. (2.29m.)
length (D)			
- with one deck extended	16ft. (4.8m.)	-	-
- with two decks extended	-	18ft. 8ins. (5.6m.)	23ft. (7.01m.)
- with decks retracted	13ft. 3 ins. (4m.)	13ft. 3 ins. (4m.)	13ft. 3 ins. (4m.)
height stowed (E)	9ft. 8ins. (2.9m.)	9ft. 8ins. (2.9m.)	9ft. 8ins. (2.9m.)
- with guardrails lowered	6ft.1in. (2m.)	6ft.1in. (2m.)	6ft.8in. (2.03m.)
weight			
- 2WD electric	n/a	n/a	n/a
- 2WD bi-energy	n/a	n/a	n/a
- 4WD diesel	13,030lbs. (5,910 kg.)	13,760 lbs. (6241kg.)	13,653 lbs. (6,193kg.)
inside turning radius	48ins. (1.22m.)	48ins. (1.22m.)	48ins. (1.22m.)
gradeability			
- 2WD electric	n/a	n/a	n/a
- 2WD bi-energy	n/a	n/a	n/a
- 4WD diesel	24% (13.5°)	24% (13.5°)	24% (13.5°)
lift speed			
- 2WD electric	n/a	n/a	n/a
- 2WD bi-energy	n/a	n/a	n/a
- 4WD diesel	80 secs. / 112 secs.	80 secs. / 112 secs.	80 secs. / 112 secs.
drive speed (max.)		2.9mph. - 3.1mph. (4.9km/h - 0.5 km/h.)	
- with platform raised		0.3mph. - 0.5mph. (0.48km/h. - 0.8km/h.)	
tires			
- 2WD electric	n/a	n/a	n/a
- 2WD bi-energy	n/a	n/a	n/a
- 4WD diesel	10 x 16.5 NHS	10 x 16.5 NHS	10 x 16.5 NHS
toeboards	6ins. (152mm.)	6ins. (152mm.)	6ins. (152mm.)
power source			
- 2WD electric	n/a	n/a	n/a
- 2WD bi-energy	n/a	n/a	n/a
- 4WD diesel	Kubota D905E	Kubota D905E	Kubota D905E

*Working height in the U.S. is 6 ft. above platform height. Metric working height is 2m above platform height.

Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only. Refer to appropriate UpRight Operators manual for detailed instructions on the proper use and maintenance of this equipment.

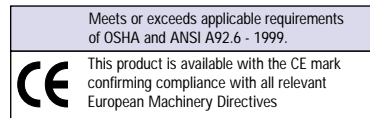
standard features

Proportional controls	Quick folding guardrail system
Easy access service modules	Multiple disc, dual wheel parking brake
Oscillating front axle 4WD	Outriggers (standard on LX50 supa-deck)
Descent alarm	1 year parts/service
Power to platform	5 year structural warranty
Tilt alarm	



options

- Dual roll-out deck extension
- Air line to platform
- Flashing amber beacon
- All motion alarm
- Removable controller
- Horn
- Poly-filled tires
- Diesel exhaust scrubber
- Special paint colors
- Environmental green oil



manufactured by
UpRight

UpRight

GLOBAL PROVIDER OF ACCESS SOLUTIONS

www.upright.com

e-mail: marketing@upright.com

MANUFACTURING

North America
Tel + 1 (559) 662 3900
Fax + 1 (559) 673 6184

Europe
Tel + 353 1 620 9300
Fax + 353 1 620 9301

SALES

USA / The Americas
Tel + 1 (559) 662 3900
Fax + 1 (559) 673 6184

Europe/Africa/M. East
Tel + 44 (0) 1952 685 200
Fax + 44 (0) 1952 685 255

France
Tel + 33 130 37 05 44
Fax + 33 130 37 63 68

Germany
Tel + 49 2103 98950
Fax + 49 2103 989549

Singapore
Tel + 65 6324 1322
Fax + 65 6225 5157

Australia
Tel + 61 2 9748 6200
Fax + 61 2 9748 6255

P. R. China
Tel + 86 21 63390190
Fax + 86 21 63390191

Japan
Tel + 81 3 5765 6841
Fax + 81 3 5765 6840