



Maximize Productivity While Minimizing Cost



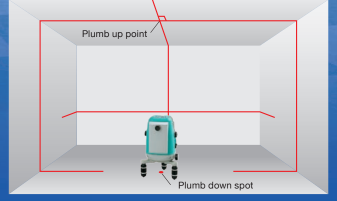
Bright, accurate laser lines

- High-intensity laser diodes and advanced optical technologies provide extremely bright laser lines from an easy-to-use Class 2 laser.
- Manufactured in accordance with the SOKKIA quality standards, the LX32 and LX34 offer outstanding accuracy and reliability.



Multiple lines for higher productivity

• Various jobs can be performed with one instrument setup.





Thanks to the remarkable leveling speed, wide operating area and certified SOKKIA quality, the LX32 and LX34 greatly increase work efficiency in leveling, plumbing, alignment and layout applications.

Instant self-leveling

- Levels itself in a twinkle. No need to wait for 3 seconds.
- The magnetic damper ensures line stability.

Å

00

Laser detector comes as standard

- The standard detector LD601 expands the operating range up to 40m (130ft.) for exterior applications.
- The constantly projected pulsed lasers remove the need to switch the laser mode to detector.

Lightweight, dust-and water-resistant body

- Compact body weighs only 900g (2lb.).
- IP54 dust- and water-protection withstand harsh worksite conditions

Specifications

Model		LX32	LX34
Laser diodes		Wavelength: 635nm	
Laser class		Class 2 (IEC/CDRH)	
Laser projection angle	Н	120°	
	V	120° (-25° to +95°)	
Line accuracy	H&V	±1mm@10m (±0.04in.@33ft.) ±20 arc seconds	±2mm@10m (±0.08in.@33ft.) ±40 arc seconds
Right angle accuracy		±2mm@10m (±0.08in.@33ft.)	
Plumb accuracy	Up	±1mm@5m (±0.04in.@16.4ft.)	
	Down	±1mm@1.5m (±0.04in.@4.9ft.)	
Line width		2mm@10m (0.08in.@33ft.)	
Plumb down spot diameter		2.5mm@1.5m (0.1in.@4.9ft.)	
Self-leveling range		±2.5°±0.5°	
Operating range		40m (130ft.) with detector	
Horizontal fine motion range		More than 240mm@10m (more than 9.4in.@33ft.)	
Dust and water protection		IP54 (IEC 60529:2001)	
Operating temperature		-5 to +40°C (23 to 104°F)	
Dimensions		W110 x D115 x H180 mm (W4.4 x D4.6 x H7.1in.)	
Weight with batteries		Approx. 900g (2lb.)	
Power supply		R6 (AA) batteries x 3	
Operating time at 25°C (77°F)		More than 5 hours (when all lines projected, using alkaline batteries)	

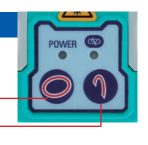
Product colors in this brochure may vary slightly from those of actual products owing to limitations of the printing process. Designs and specifications are subject to change without notice.

www.sokkia.co.jp

Laser Business Promotion Department 75-1, HASUNUMA-CHO, ITABASHI-KU, TOKYO, 174-8580 JAPAN

Easy operation

• Lines can be selected or turned On/Off with two simple buttons.



Retractable legs with rubber bumpers

H-line On/Off

V-lines selection

- Fits into tight spaces by retracting the legs.
- Rubber bumpers ensure stability and avoid scratching.



Standard Configuration



Optional Accessories



Adjustable Mount

LS-FR

for Elevator Tripods



Adapter LX-CTA1

Camera Tripod



Elevator Tripod LS100-ET

Detector LD601

Target
Laser glasses
Operator's manual
Carrying case

(w/rod clamp & 9V battery) • R6 (AA) alkaline battery x 3

© 2009 S OK KIA TOPCON CD., LTD. All rights reserved. SOKKIA is a trademark of S OK KI A TOPCON CD., LTD.

A-278-E-1-0902-CG Printed in Japan with ecologically safe soy ink.