

TECHNICAL DATA

Fluke Laser Levels



RUGGED—1 METER DROP TESTED Rugged case design withstands rough handling on the job site

ACCURATE

Complete jobs faster with high accuracy measurements

6 mm at 30 meters (1/4 inch accuracy at 100 feet)— FLUKE-3PR and FLUKE-3PG

3 mm at 9 meters (1/8 inch accuracy at 30 feet)— FLUKE-180LR and FLUKE-180LG

EASY TO USE Magnetic wall bracket for easy, stable mounting and fast layout

One button operation to toggle to different presets

Laser levels that give you Fluke ruggedness and accuracy

Fluke laser levels are built with the ruggedness you'd expect from every Fluke tool. Designed and tested to survive a one meter drop, you can rely on your Fluke laser level every time you reach for it.

These professional-grade tools also provide the precision you expect from Fluke. Fluke 3-point laser levels are accurate to 6 mm at 30 meters (1/4 inch at 100 feet), and Fluke continuous line lasers levels are accurate to 3 mm at 10 meters (1/8 inch at 30 feet). The fast settling, self-leveling gimbal gives you accurate reference points and lines almost instantly: long and tedious layouts will become a thing of past.

Product overview

All laser level models

- Rugged case design withstands rough handling on the job site
- Includes magnetic wall bracket for easy, stable mounting

Fluke-3PR and Fluke-3PG

- Self-leveling 3 point laser level allows for fast, accurate layout of reference points
- Accurate to 6 mm at 30 meters (1/4 inch at 100 feet)
- Includes floor stand for fast, easy overhang and centerline measurements
- Green laser is up to 3 times brighter for improved visibility and long range applications (Fluke-3PG only)

Fluke-180LR and Fluke-180LG

- Self-leveling, horizontal- and vertical-cross line laser level for rapid, accurate leveling and layout
- Accurate to 3 mm at 9 meters (1/8 inch at 30 feet)
- Green laser is up to 3 times brighter for improved visibility and long range applications (Fluke-180LG only)

Fluke-180LR System and Fluke-180LG System

- Self-leveling, horizontal- and vertical-cross line laser level
- Includes laser line detector and rod clamp for use in high ambient light settings

Fluke-LDR and Fluke-LDG Laser Line Detectors

- Laser line detector for use in high ambient light settings
- Visual and audible indicators for ease of use
- Rugged case design
- Compatible with Fluke-180LR (Fluke-LDR) or Fluke-180LG (Fluke-LDG)
- Includes rod clamp for quick, steady positioning



Specifications

		3PR, 3PG	180LR, 180LG	LDR, LDG
Light source		Semiconductor laser diode		NA
Leveling range		≤6 °		NA
Leveling		Automatic		
Working range		≤30 m	≤60 m	≤60 m
Detection height		NA		≤50 mm
Accuracy		≤6 mm @ 30 m ≤3 mm @ 9 m	≤3 mm @ 9 m	Fine: 0.75 mm Medium: 1.75 mm
Batteries		3 x AA Alkaline IEC LR6		1 x 9 V Alkaline IEC LR61
Battery life	Red	≥30 hrs, continuous use	≥35 hrs, continuous use with single beam	≥30 hrs, continuous use
	Green	10 hrs to 12 hrs, continuous use	2 hrs to 6 hrs, continuous use with single beam	
Dimensions (H x W x L)		140 mm x 102 mm x 57 mm	93 mm x 61 mm x 93 mm	94 mm x 94 mm x 42 mm
Weight (with batteries)		0.52 kg	0.50 kg	0.20 kg
Temperature	Operating	-18 °C to +50 °C		
	Storage			
Relative humidity		0 % to 90 % (0 °C to 35 °C) 0 % to 75 % (35 °C to 40 °C) 0 % to 45 % (40 °C to 50 °C)		
Altitude	Operating	2000 m		
	Storage	12 000 m		
Warranty		3 years		
Safety				
General				
Laser		IEC 60825-1: Class 3R		
Max output power		<5 mW		NA
Wavelength		Red: 635 nm Green: 510 nm		



Electromagnetic compatibility (EMC)				
International	IEC 61326-1: Industrial Electromagnetic Environment CISPR 11: Group 1, Class A			
Group 1: Equipment has intentionally generated and/or uses conductively-coupled radio frequency energy that is necessary for the internal function of the equipment itself.				
Class A: Equipment is suitable for use in all establishments other than domestic and those directly connected to a low-voltage power supply network that supplies buildings used for domestic purposes. There may be potential difficulties in ensuring electromagnetic compat- ibility in other environments due to conducted and radiated disturbances.				
Korea (KCC)	Class A Equipment (Industrial Broadcasting & Communication Equipment)			
Class A: Equipment meets requirements for industrial electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and not to be used in homes.				
USA (FCC)	47 CFR 15 subpart B. This product is considered an exempt device per clause 15.103.			

Caution: This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

Ordering information

FLUKE-3PR Red 3-point laser level, carrying pouch, wall bracket, floor stand

FLUKE-3PG Green 3-point laser level, carrying pouch, wall bracket, floor stand

FLUKE-180LR Red 2-line laser level, carrying pouch, wall bracket

FLUKE-180LG Green 2-line laser level, carrying pouch, wall bracket

FLUKE-180LR SYSTEM Red 2-line laser level, carrying case, wall bracket, red laser detector, rod clamp

FLUKE-180LG SYSTEM Green 2-line laser level, carrying case, wall bracket, green laser detector, rod clamp

FLUKE-LDG Green laser detector and rod clamp

FLUKE-LDR Red laser detector and rod clamp

Fluke. Keeping your world up and running.®

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A. **Fluke Europe B.V.** PO Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call: In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.fluke.com

©2016 Fluke Corporation. Specifications subject to change without notice. 7/2016 6008139c-en

Modification of this document is not permitted without written permission from Fluke Corporation.



Tripod

- •Adjustable design for interior work
- •Levelling bullseye and inter-locking legs