

**TECHNICAL DATA** 

# PLS 3R, 3G Point Lasers





#### Accuracy

Layout right the first time, every time. PLS 3R, 3G are accurate to ≤1/8 in at 30 ft. (≤3 mm @ 10 m)



#### **Pendulum Lock**

The PLS 3R, 3G are equipped with a pendulum lock, ensuring safe transport and the ability to lock the laser level in tilt mode.



#### IP54

IP 54 rating to limit dust and water entry for years of operation on the job site.



#### 1-meter drop tested



ILAN

PLS laser levels are backed by a three-year best-in-class warranty, ensuring you don't lose any time on the job. If you experience issues with your PLS tools during the warranty period, except for obvious misuse or damage, your local dealer can provide you a same day replacement tool.

#### Level. Layout. Build.™

The new PLS 3 red and green laser levels offer the durability and precision you expect from PLS, a Fluke Company. Our new laser level platform offers a pendulum lock platform for safe transport and tilt mode functionality. The fast settling, self-leveling pendulum gives you accurate points almost instantly.

## PRODUCT OVERVIEW

#### All laser level models

- Accuracy: ≤1/8 in at 30 ft. (≤3 mm @ 10 m)
- Durable pendulum lock platform.

#### PLS 3R, PLS 3G

- This professional self-leveling three-point red and green laser level allows for fast, accurate layout of reference points and is excellent for steel stud framing, HVAC installation, electrical and residential construction.
- The PLS 3G green beam laser is up to three times brighter than the PLS 3R red beam, making it ideal for projects over longer distances or with bright lighting.
- Kit includes floor stand and L-bracket for fast, easy overhang and centerline measurements.

#### PLS, The Professional Standard— Built by contractors for contractors

PLS lasers provide bright, crisp reference points and lines for quick and accurate layout. As the Professional Standard of laser levels, PLS tools were developed out of necessity by professional contractors with over 50 years of experience in commercial and residential interior and exterior layout. Now, as a Fluke Company, PLS has incorporated Fluke's high standards for accuracy, ruggedness, and dependability.





# **Specifications**

	PLS 3R, 3G		
Battery	3 x AA Alkaline IEC LR6		
Battery Life, Continuous Use			
Red	≥ 30 hours		
Green	≥ 16 hours		
Point Laser Direction	90° up, down, forward		
Working Range	≤ 30 m (100 ft.)		
Accuracy	≤ 3 mm @ 10 m (≤ 1/8 in at 30 ft.)		
Laser Leveling			
System	Automatic, Pendulum		
Range	4 °		
Point Laser Diameter	≤ 4 mm at 5 m		
Temperature			
Operating	-10 °C to 50 °C (14 °F to 122 °F)		
Storage	15 cm x 9 cm x 3 cm (6 in x 3.6 in x 1.3 in)		
With Batteries	-18 °C to 50 °C (-0.4 °F to 122 °F)		
Without Batteries	-20 °C to 70 °C (-13 °F to 158 °F)		
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)		
Size (H x W X L)	116 mm x 64 mm x 104 mm (4.6 in x 2.5 in x 4.1 in)		
Weight	~0.6 kg (1.3 lb.)		
Safety	IEC 61010-1: Pollution Degree 2		
Laser	IEC 60825-1:2014 Class 2		
Light Source	Semiconductor laser diode		
Max Output Power	< 1 mW		
Wavelength			
Red	635 nm ± 5 nm		
Green	525 nm ± 5 nm		
Electromagnetic Compatibility (EMC)	150 0 000 1 D 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	IEC 61326-1: Basic Electromagnetic Environment CISPR 11: Group 1, Class B		
	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.		
International	Class B: Equipment is suitable for use in domestic establishments and in establishments directly connected to a low voltage power supply network which supplies buildings used for domestic purposes.		
	Emissions that exceed the levels required by CISPR 11 can occur when the equipment is connected to a test object		
Korea (KCC)	Class B Equipment (Broadcast communications equipment for home)		
USA (FCC)	47 CFR 15 subpart B. This product is considered an exempt device per clause 15.103.		





### PLS 3G (tripod not included)

### **ORDERING INFORMATION**

Laser Levels				
Part Number	SKU	Item Description	What's in the Box?	
5009340	PLS 3R Z	3-Point Red Laser Bare Tool	PLS 3R laser level, PLS canvas pouch, PLS BP5 alkaline battery pack, Safety Sheet and Quick Reference Guide	
5009357	PLS 3R KIT	3-Point Red Laser Kit	PLS 3R laser level, PLS canvas pouch, PLS BP5 alkaline battery pack, PLS FS Floor Stand, PLS MLB Magnetic L-Bracket, PLS RRT4 Red Reflective Target, Safety Sheet and Quick Reference Guide	
5009369	PLS 3G Z	3-Point Green Laser Bare Tool	PLS 3G laser level, PLS canvas pouch, PLS BP5 alkaline battery pack	
5009378	PLS 3G KIT	3-Point Green Laser Kit	PLS 3G laser level, PLS canvas pouch, PLS BP5 alkaline battery pack, PLS FS Floor Stand, PLS MLB Magnetic L-Bracket, PLS GRT4 Green Reflective Target, Safety Sheet and Quick Reference Guide	
Accessories				
5031929	PLS FS	Floor Stand for PLS 3, 5, 6	PLS FS Floor Stand	
5031934	PLS MLB	Magnetic L-Bracket, PLS 3, 5, 6, 180	PLS MLB Magnetic L-Bracket	
5022629	PLS RRT4	Red Magnetic Reflective Target	RRT4 red reflective target	
5022634	PLS GRT4	Green Magnetic Reflective Target	GRT4 green reflective target	
4985124	PLS C18	Laser Level Tool Box	PLS C18 Laser Level Tool Box	
4792193	PLS 60573	PLS Nylon Laser Pouch	PLS Nylon Laser Pouch	



# Pacific Laser Systems, A Fluke Company PO Box 9090, Everett, WA 98206

**Fluke Europe** B.V. PO Box 1186, 5602 BD Eindhoven, The Netherlands

For more information, call: In the U.S.A. 1-800-601-4500 Email: plslaser.orders@fluke.com Web access: http://www.plslaser.com

Modification of this document is not permitted without written permission from Fluke Corporation. Specifications are subject to change without notice. ©2019 Pacific Laser Systems, a Fluke Company. 1/2019 601188a-en