PLS®

TECHNICAL DATA

# PLS 3x360R and PLS 3x360G

# **Three-plane Laser Levels**

# More accurate and more functional.





## Accuracy

PLS 3x360R, 3x360G is accurate to 5/64 in @ 33 ft (2mm @ 10m)



#### Pendulum lock

PLS 3x360 is 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.



## Lithium-ion battery



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.™

Lighten your tool-belt with the 3x360 red and green laser levels. These versatile tools combine all of the best qualities of your favorite PLS gear, now with best-in-class accuracy and new features such as a rechargeable battery pack with charging adapter and a pendulum lock for added protection during transportation. You will also save time and trouble with handy accessories always included.

# PRODUCT OVERVIEW

#### All laser level models

- Accuracy: 5/64 in @ 33 ft (2 mm @ 10 M)
- Pendulum lock
- Out-of-level warning
- · Replaceable glass inserts and metal towers

#### PLS 3x360R, PLS 3x360G

- Plumb, level, and square with one tool. In fact, you get more than your standard laser level with three separate 360 degree fan angles.
- Kit includes unit, rechargeable battery pack, power supply and 3x360 magnetic L-bracket for corner bead hanging, elevation adjustment and micro-adjustment.
- No Systems. Additional accessories available.

### PLS RBP5 Rechargeable Battery Pack

 Maximize your laser level operating time up to 3x and eliminate alkaline battery purchases

# 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.





# **Specifications**

	PLS 3x360R	PLS 3x360G	
Battory (DRDS)			
Battery (RBP5)  Battery Life, Continuous Use	Lithium-ion, 3.6 V, 5200 mAh  3 beams: ≥ 9 hours  3 beams: ≥ 5 hours		
(typical)	1 beam: ≤ 30 hours	1 beam: ≤ 17 hours	
Line Fan Angle			
Horizontal	360°		
Front Vertical	360°		
Side Vertical	360°		
Working Range			
Without line detector	65 ft (20 M)	115 ft (35 M)	
With line detector	165 ft (50 M)	210 ft (65 M)	
Accuracy	± 5/64 in @ 33	ft (± 2 mm @ 10 M)	
Laser Leveling			
System	Automatic Pendulum		
•	Self-leveling: ≤ 4°		
Range	Out of self-levelling: > 6°		
Leveling time	≤ 3 sec		
Temperature			
Operating	14 °F to 122 °F (-10 °C to 50 °C)		
Storage			
With Battery	-4 °F to 122 °F (-20 °C to 50 °C)		
Without Battery	-13 °F to 158 °F (-25 °C to 70 °C)		
Relative Humidity	0 % RH to 90 % RH (0 °C to 35 °C) 0 % RH to 75 % RH (35 °C to 40 °C) 0 % RH to 45 % RH (40 °C to 50 °C)		
IP rating	IP 54		
Drop test	3.28 ft (1 M)		
Battery status indication	100 %, 75 %, 50 %, 25 % and low battery		
Size (H x W x L) with RBP5	5.12 in x 3.58 in x 5.25 in (13 cm x 9.09 cm x 13.33 cm)		
Weight (with battery) Li-ion battery safety	1.76 lbs (0.8 kg) IEC 62133		
Laser Safety	Class 2 (EC 60825-1)		
Light Source	Semiconduction laser diode		
Max Output Power	< 1 mW		
Wavelength Red	635 nm ± 10 nm		
Green	520 nm ± 10 nm		
Electromagnetic Compatibility (E			
International	IEC 61326-1		
Korea (KCC)	Class A Equipment (Industrial Broadcasting & Cor	nmunication Equipment) <sup>1</sup>	
1.0.02 (1.00)	<sup>1</sup> This product meets requirements for industrial (Class A) electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and is not to be used in homes.		
USA (FCC)	47 CFR: Part 15 subpart B. This product is considered an exempt device per clause 15.103.		



# **Ordering information**

Laser levels				
Part number	SKU	Item description	What's in the box	
5114111	PLS 3X360R Z TOOL	Red three-plane laser, Bare Tool	3X360R Tool and canvas pouch (no battery)	
5114127	PLS 3X360R KIT	Red three-plane laser, Kit	3X360R Tool, RBP5 (Li-Ion), Power Supply, 3X360 Magnetic L-Bracket, Red Reflective Target, Canvas Pouch, Blow Mold Case	
5114148	PLS 3X360G Z TOOL	Green three-plane laser, Bare Tool	3X360G Tool and canvas pouch (no battery)	
5114153	PLS 3X360G KIT	Green three-plane laser, Kit	3X360G Tool, RBP5 (Li-lon), Power Supply, 3X360 Magnetic L-Bracket, Green Reflective Target, Canvas Pouch, Blow Mold Case	
5204916	PLS HGI3X360R	PLS Housing Glass Insert for PLS 3X360R	PLS Housing Glass Insert and Tower for PLS 3X360R	
5214800	PLS HGI3X360G	PLS Housing Glass Insert for PLS 3X360G	PLS Housing Glass Insert and Tower for PLS 3X360G	
5214817	PLS 3X360 MLB	Magnetic L-Bracket w/ Micro and Elevation Adj	Magnetic L-Bracket w/ Micro and Elevation Adjustment	
5214821	PLS 3X360 CB	Ceiling Bracket used w/ PLS 3X360 MLB	Ceiling Bracket used w/ PLS 3X360 MLB	
5221067	PLS 3X360 HC	PLS 3X360 Blow Mold Hard Case	PLS 3X360 Blow Mold Hard Case	
5022629	PLS RRT4	Red Magnetic Reflective Target	RRT4 red reflective target	
5022634	PLS GRT4	Green Magnetic Reflective Target	GRT4 green reflective target	
5023322	PLS RBP5	Li-lon battery for PLS hand held lasers with charging cord and adapters	Li-lon battery for PLS hand held lasers complete with charging cord and adapters	
5075484	PLS RBP SINGLE PK	Single pack RBP5 Li-lon battery for PLS line and dot lasers	Li-lon battery only	
5031965	PLS RBC5	Charging cord with adapters for RBP5 Li-lon battery	Li-lon battery charging cord with adapters	

Note: PLS 3X360 is not compatible with PLS BP5 alkaline battery pack (PN 5031952)



### Pacific Laser Systems, A Fluke Company

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com

Modification of this document is not permitted without written permission from Fluke Corporation. Specifications are subject to change without notice. ©2020 Pacific Laser Systems, a Fluke Company. 07/2020 6013406b-en