



TECHNICAL DATA PLS H2, HV2R, HV2G Rotary Lasers





Accuracy

H2, HV2R, HV2G is accurate to \leq 2.2 mm @ 30 m (\leq 3/32 in @ 100 ft)

Working range radius up to 1000 ft (300 m)



IP67

IP67 certified protects from dust and immersion in water with a depth of up to 1 m (or 3.3 ft) for up to 30 minutes

1-meter drop tested



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 PLS H2 and HV2 family of rotary lasers are designed for the construction job site, offering a rugged ergonomic design and simplified controls. The H2 model is a horizontal only rotary laser that offers a simple one button operation, while the HV2 model in red or green emits a laser line in the horizontal or vertical plane. The HV2 rotary lasers also emit a point from the top when placed in the vertical position. The H2 and HV2 lasers are ideal for use by general contractors, electricians, plumbers, and landscapers in both interior and exterior applications.

These professional-grade tools offer the accuracy and durability you can expect from PLS, a Fluke Company.

PRODUCT OVERVIEW

All laser level models

- Accurate ≤ 2.2 mm @ 30 m (≤ 3/32 in @ 100 ft)
- IP67
- 1-meter drop tested

PLS H2

- The H2 is a horizontal-only rotary laser. The H2 is easy-to-use and fully self-leveling, designed for interior and exterior layout projects.
- This fully automatic unit offers one-button operation and is ideal for large exterior layout applications which include concrete forms, slabs, and other horizontal leveling applications.
- The kit includes an elevating tripod and a 16-foot grade rod.

PLS HV2R, HV2G

- The HV2R and HV2G rotary laser level emits a self-leveling horizontal laser plane and can be used in the vertical position to emit a vertical laser plane. Applications include setting foundations and footings, concrete pours, drywall terracing, contour framing and suspended ceiling installation.
- The HV2R and HV2G come with a metal ceiling and a wall bracket to help with large suspended ceiling layout and installation.
- The kit includes an elevating tripod and a 16-foot grade rod.

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 incorporated Fluke's high standards for accuracy, ruggedness, and dependability.



Specifications

Note: Description Horizontal and varical Horizontal and varical Accuracy ≤ 2.2 mm @ 30 m (s 3/32 in @ 100 ft) Auto-leveling range ≤ 5-dogrees Working range ≤ 5-dogrees Working range ≤ 300 m (100 ft) Without XLD s 300 m (1000 ft) Iaser detector ≤ 300 m (1000 ft) Without XLD a 400 m (1000 ft) Iaser detector ≤ 300 m (1000 ft) Without XLD a 400 m (1000 ft) Iaser detector ≤ 400 m (1000 ft) Without XLD a 400 m (1000 ft) Iaser detector 1 m IP rating 1 P07 Operating 1 P07 Operating -20 °C to 50 °C (4 °F to 122 °F) Battery 4 x D Alkaine or NM-H rechargeable Battery Semiconductor laser doote Max output power < 1 mW Wavelength 635 mn +10m More soutput 1 m Proto 526 mn +10m Dimensions 1 m Variety rate 500 more 25 mm Wo	Rotary levels	PLS H2	PLS HV2R	PLS HV2G		
Accuracy ≤ 2.2 mm @ 30 m (≤ 3/32 in @ 100 lt) Auto-leveling range ± 5-degrees Without XLD laser detector ≤ 30 m (100 ft) Without XLD laser detector ≤ 30 m (100 ft) Weight 2.89 kg (6.4 lb) 3 kg (6.6 lb) 3 kg (6.6 lb) Drop test 1 m Im IP rating IP 67 Operating Operating -20 °C lb 50 °C (4 °F lo 122 °F) Estery Battery 4 x D Akiance rMM rechargeable Estery Battery -20 °C lb 50 °C (4 °F lo 122 °F) Estery Battery -20 °C lb 50 °C (4 °F lo 122 °F) Estery Battery iffe >60 hours Estery Cocessorites Semiconductor laser dodo Max output power <1 mW S25 m ±10 mm Accessorites 900 mm x 50						
Avao-leveling range ± 5-degrees Manual stope range ± 5-degrees Vorking range ± 5-degrees Without XLD laser detector ± 30 m (100 ft) laser detector ± 300 m (1000 ft) laser detector ± 300 m (1000 ft) laser detector ± 3 kg (6.6 lk) 3 kg (6.6 lk) Without XLD laser detector 1 m 1 m IP rating (Prating 2.89 kg (6.4 lk) 3 kg (6.6 lk) 3 kg (6.6 lk) Operating - 2.89 kg (6.4 lk) 3 kg (6.6 lk) 3 kg (6.6 lk) Upperating - 2.89 kg (6.4 lk) 3 kg (6.6 lk) 3 kg (6.6 lk) Upperating - 2.89 kg (6.4 lk) 3 kg (6.6 lk) 3 kg (6.6 lk) Upperating - 2.89 kg (6.4 lk) 3 kg (6.6 lk) 3 kg (6.6 lk) Upperating - 2.80 kG (5.0						
Manual slope range ± 5-degrees Working range Without XLD ≤ 300 m (100 ft) Isser detector < 300 m (100 ft) Weight 2.80 kg (6.4 lb) 3 kg (6.6 lb) 3 kg (6.8 lb) Drop test 1 m m IP rating	-					
Working range Without XLD laser detector ≤ 30 m (100 (l) With XLD laser detector ≤ 300 m (1000 (l) Weight 2.89 kg (6.4 lb) 3 kg (6.6 lb) 3 kg (6.6 lb) IP rating 1 m 1 m IP rating		, and the second s				
Witnout XLD Issue detector ≤ 30 m (100 ft) Issue detector ≤ 300 m (1000 ft) Weight 2.89 kg (6.4 lb) 3 kg (6.6 lb) 3 kg (6.6 lb) Drop test 1 m 1P67 Prating -20 °C to 50 °C (4 °F to 122 °F) 50 hours Eatery 4 x D Alkaline or NIMH rechargeable 50 hours Eatery -20 °C to 50 °C (4 °F to 122 °F) 50 hours Eatery -20 °C to 50 °C (4 °F to 122 °F) 50 hours Eatery -20 °C to 50 °C (4 °F to 122 °F) 50 hours Eatery -20 °C to 50 °C (4 °F to 122 °F) 50 hours Eatery -20 °C to 50 °C (4 °F to 122 °F) 50 hours Casersone -50 hours 20 °C to 50 °C (4 °F to 122 °F) Wavelength 635 nm ±10 nm 635 nm ±10 nm Wavelength 635 nm ±10 nm 525 nm ±10 nm Wavelength 015 kg (0.42 lbs) 50 hours Drop test 1 m 1P67 Operating -20 °C to 50 °C (4 °F to 122 °F) Battery life -20 °C to 50 °C (4 °F to 122 °F) Battery life -20 °C to 50						
laser detector ≤ 300 m (1000 ft) laser detector ≤ 300 m (1000 ft) Weight 2.89 kg (6.4 lb) 3 kg (6.6 lb) 3 kg (6.6 lb) Drop test 1 m 1 1 IP rating						
laser detector 2.30 kg (6.4 lb) 3 kg (6.6 lb) Weight 2.89 kg (6.4 lb) 3 kg (6.6 lb) 3 kg (6.6 lb) Drop test Im Im Im IP rating -20 °C to 50 °C (4 °F to 122 °F)	laser detector		≤ 30 m (100 ft)			
Weight 2.89 kg (6.4 lb) 3 kg (6.6 lb) 3 kg (6.6 lb) Drop test Im Im IP rating IP67 IP67 Operating temperature -20 °C to 50 °C (4 °F to 122 °F) Image: Statesty in the statesty in the statest in the stat			≤ 300 m (1000 ft)			
IP rating <pre></pre>		2.89 kg (6.4 lb)	3 kg (6.6 lb)	3 kg (6.6 lb)		
Operating temperature	Drop test		1 m			
temperature 20 °C 16 90 °C (4 °F fo 122 °F) Battery Ife 34 × D Alkaline or NIMH rechargeable Sattery Ife 34 × D Alkaline or NIMH rechargeable Laser 44 × D Alkaline or NIMH rechargeable Laser 45 × 60 hours 46 × 049 × 70 × 700 × 7	IP rating					
Battery 4 x D Alkaline or NiMH rechargeable Battery life > 60 hours Laser IEC/EN 60825-1:2014 Class 2 Light source Semiconductor laser diok Max output power < 1 mW Wavelength 635 nm ±10nm 635 nm ±10nm Accessories PLS XLD Rotary Laser Detector Working range 300m (1000 ft) Dimensions 105 mm x 89 mm x 25 mm Weight 0.19 kg (0.42 kbs) Drop test 1 m IP rating IP67 Opperating 1967 temperature 20 °C to 50 °C (4 °F to 122 °F) Battery life >50 hours Visible spectrum 450 nm - 800 nm Accuracy 1 mm (0.05 in) Fine 1 mm (0.05 in) Medium 2 mm (0.1 in) Coarse 5 mm (0.2 in) Electromagnetic commet/its generated and/or uses conductively-coupled radio frequency energy that is interesessary for the internal function of the equipment itself. International Case B. Equipment is suitable for use in domestic establishments and in establishments directly connected to a low voltage power supply network which supplies buidings used for domestic purposes. <		-20 °C to 50 °C (-4 °F to 122 °F)				
Laser IEC/EN 60825-1:2014 Class 2 Light source Semiconductor laser diode Max output power < 1 mW Wavelength 635 nm ±10nm 635 nm ±10nm Accessories PLS XLD Rotary Laser Detector Working range 300m (1000 ft) Dimensions 135 mm x 69 mm x 25 mm Weight 0.19 kg (0.42 lbs) Drop test 1 m IP rating IP67 Opperating temperature IP67 Battery 1 mA Alkaline Battery life > 50 hours Visible spectrum 450 nm - 800 nm Accuracy Imm (0.05 in) Fine 1 mm (0.05 in) Medium 2 mm (0.1 in) Coarse 5 mm (0.2 in) Electromagnetic com-zibility (EMC) 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. 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 purpose	•	4 x D Alkaline or NiMH rechargeable				
Light source Semiconductor laser diode Max output power < 1 mW	Battery life	> 60 hours				
Max output power < 1 mW	Laser	IEC/EN 60825-1:2014 Class 2				
Wavelength635 nm ±10nm525 nm ±10nmAccessoriesPLS XLD Rotary Laser DetectorWorking range300m (1000 ft)Dimensions300m (1000 ft)Dimensions0.19 kg 0.42 lbs)Drop test1 mIP rating1P67Operating temperature-20 °C to 50 °C (4 °F to 122 °F)Battery life> 50 hoursVisible spectrum450 nm - 800 nmAccuracy1 mm (0.05 in)Fine1 mm (0.05 in)Medium2 mm (0.1 in)Coarse5 mm (0.1 in)Coarse5 mm (0.1 in)Coarse5 mm (0.1 in)Coarse5 mm (0.2 in)Electromagnetic competibility (EMC)InternationalGroup 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 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 objectKorea (KCC)Class B Equipment (Broadcast communications equipment for home)	Light source	Semiconductor laser diode				
AccessoriesPLS XLD Rotary Laser DetectorWorking range300m (1000 ft)Dimensions135 mm x 69 mm x 25 mmWeight0.19 kg (0.42 lbs)Drop test1 mIP ratingIP67Operating temperature-20 °C to 50 °C (-4 °F to 122 °F)Battery1 x AA AlkalineBattery life> 50 hoursVisible spectrum450 nm - 800 nmAccuracy-Fine1 mm (0.05 in)Medium2 mm (0.1 in)Coarse5 mm (0.2 in)Electromagnetic compatibility (EMC)InternationalIEC 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.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. Ernissions that exceed the levels required by CISPR 11 can occur when the equipment is connected to a lext objectKorea (KCC)Class B Equipment (Broadcast communications equipment for home)	Max output power	< 1 mW				
Working range300m (1000 ft)Dimensions300m (1000 ft)Dimensions135 mm x 69 mm x 25 mmWeight0.19 kg (0.42 lbs)Drop test1IP rating197Operating temperature1987Battery-20 °C to 50 °C (4 °F to 122 °F)Battery1 x AA AlkalineBattery life> 50 hoursVisible spectrum300 mAccuracy1Fine1 mm (0.05 in)Medium2 mm (0.1 in)Coarse5 mm (0.2 in)Electromagnetic computibility (EMC)Electromagnetic computibility (EMC)InternationalIEC 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.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.Korea (KCC)Class B Equipment (Broadcast communications equipment for home)	Wavelength	635 nm ±10nm	635 nm ±10nm	525 nm ±10nm		
Dimensions135 mm x 69 mm x 25 mmWeight0.19 kg (0.42 lbs)Drop test1 mIP rating1 P67Operating temperature-20 °C to 50 °C (-4 °F to 122 °F)Battery20 °C to 50 °C (-4 °F to 122 °F)Battery1 x AA AlkalineBattery life>50 hoursVisible spectrum450 nm - 800 nmAccuracyImm (0.05 in)Medium2 mm (0.1 in)Coarse5 mm (0.2 in)Electromagnetic computibility (EMC)InternationalIC 61326-1: Basic Electromagnetic Environment CISPR 11: Group 1, Class B Group 1: Equipment has intentionally generated and/or uses conductively-coupled racio frequency energy that is necessary for the internal function of the equipment itself.Class B: Equipment is suitable for use in domestic establishments and in establishments directly connected to a low 	Accessories		PLS XLD Rotary Laser Detector			
Weight 0.19 kg (0.42 lbs) Drop test 1 m IP rating IP67 Operating temperature -20 °C to 50 °C (-4 °F to 122 °F) Battery 1 x AA Alkaline Battery life > 50 hours Visible spectrum 450 nm - 800 nm Accuracy - Fine 1 mm (0.05 in) Medium 2 mm (0.1 in) Coarse 5 mm (0.2 in) Electromagnetic comperity EC 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. Class B: Equipment is suitable for use in domestic establishments and in establishments directly connected to a low votage 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)	Working range		300m (1000 ft)			
Drop test 1 m IP rating IP67 Operating temperature -20 °C to 50 °C (-4 °F to 122 °F) Battery 1 x AA Alkaline Battery life >50 hours Visible spectrum 450 nm - 800 nm Accuracy	Dimensions	135 mm x 69 mm x 25 mm				
IP ratingIP67Operating temperatureConstraint of the second	Weight	0.19 kg (0.42 lbs)				
Operating temperature-20 °C to 50 °C (-4 °F to 122 °F)BatteryIBatteryIKorea (KCC)Coase B Equipment (Broadcast communications equipment for home)	Drop test	1 m				
temperature 1:20 °C is 50 °C (4 °F is 122 °F) Battery 1:x AA Alkaline Battery life > 50 hours Visible spectrum 450 nm - 800 nm Accuracy	-	IP67				
Battery life > 50 hours Visible spectrum 450 nm - 800 nm Accuracy - Fine - Medium 2 nm (0.05 in) Medium 2 nm (0.1 in) Coarse 5 mm (0.2 in) Electromagnetic computibility (EMC) - International 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. 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)		-20 °C to 50 °C (-4 °F to 122 °F)				
Visible spectrum450 nm - 800 nmAccuracyImage: spectrum of the spectrum of	Battery	1 x AA Alkaline				
AccuracyInternationalAccuracyImage: Image: Image	Battery life	> 50 hours				
Fine1 mm (0.05 in)Medium2 mm (0.1 in)Coarse5 mm (0.2 in)Electromagnetic compatibility (EMC)InternationalIEC 61326-1: Basic Electromagnetic Environment CISPR 11: Group 1, Class BGroup 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 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.Korea (KCC)Class B Equipment (Broadcast communications equipment for home)	Visible spectrum	450 nm – 800 nm				
Medium2 mm (0.1 in)Coarse2 mm (0.1 in)Electromagnetic compatibility (EMC)InternationalIEC 61326-1: Basic Electromagnetic Environment CISPR 11: Group 1, Class BGroup 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 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 objectKorea (KCC)Class B Equipment (Broadcast communications equipment for home)	Accuracy					
Coarse5 mm (0.2 in)Electromagnetic computibility (EMC)IEC 61326-1: Basic Electromagnetic Environment CISPR 11: Group 1, Class BGroup 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 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.Korea (KCC)Class B Equipment (Broadcast communications equipment for home)	Fine	1 mm (0.05 in)				
Electromagnetic compatibility (EMC) International 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. 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)	Medium					
International 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. 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)			5 mm (0.2 in)			
International 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 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)	Electromagnetic comp	oatibility (EMC)				
International necessary for the internal function of the equipment itself. 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)		IEC 61326-1: Basic Electromagnetic Environment CISPR 11: Group 1, Class B				
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)	International					
Korea (KCC) Class B Equipment (Broadcast communications equipment for home)						
		Emissions that exceed the levels required by CISPR 11 can occur when the equipment is connected to a test object				
USA (FCC) 47 CFR 15 subpart B. This product is considered an exempt device per clause 15.103.	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.				

Ordering information

Rotary levels	Rotary levels				
Part number	SKU	Item description	What's in the box		
5022470	PLS H2 Z	PLS H2 Red Rotary Laser Bare Tool	PLS H2 Rotary Laser Level, PLS BP10 Alkaline Battery Tray with 4x D batteries, Safety Sheet and Quick Reference Guide		
5022481	PLS H2 SYS	PLS H2 Red Rotary Laser System	PLS H2 Rotary Laser Level, PLS BP10 Alkaline Battery Tray with 4x D batteries, PLS RBP10 NiMH Rechargeable Battery Tray with BC20 Universal Charging Cord, PLS XLD Rotary Laser Detector, PLS XLD Clamp, PLS RRT4 Red Reflective Target, Safety Sheet and Quick Reference Guide		
5022496	PLS H2 KIT	PLS H2 Red Rotary Laser Kit with Tripod and Grade Rod	PLS H2 Rotary Laser Level, PLS BP10 Alkaline Battery Tray with 4x D batteries, PLS RBP10 NiMH Rechargeable Battery Tray with BC20 Universal Charging Cord, PLS XLD Rotary Laser Detector, PLS XLD Clamp, PLS RRT4 Red Reflective Target, PLS TPOD500 Elevator Tripod, PLS GR16 Grade Rod, Safety Sheet and Quick Reference Guide		
5022501	PLS HV2R Z	PLS HV2R Red Rotary Laser Bare Tool	PLS HV2R Rotary Laser Level, PLS BP10 Alkaline Battery Tray with 4x D batteries, Safety Sheet and Quick Reference Guide		
5022512	PLS HV2R SYS	PLS HV2R Red Rotary Laser System with Detector Laser Bare Tool	PLS HV2R Rotary Laser Level, PLS BP10 Alkaline Battery Tray with 4x D batteries, PLS RBP10 NiMH Rechargeable Battery Tray with BC20 Universal Charging Cord, PLS RC2 Remote Control, PLS XLD Rotary Laser Detector, PLS XLD Clamp, PLS WCB10 Rotary Wall and Ceiling Mount, PLS RRT4 Red Reflective Target, Safety Sheet and Quick Reference Guide		
5022558	PLS HV2R KIT	PLS HV2R Red Rotary Laser Kit with Tripod and Grade Rod	PLS HV2R Rotary Laser Level, PLS BP10 Alkaline Battery Tray with 4x D batteries, PLS RBP10 NiMH Rechargeable Battery Tray with BC20 Universal Charging Cord, PLS RC2 Remote Control, PLS XLD Rotary Laser Detector, PLS XLD Clamp, PLS WCB10 Rotary Wall and Ceiling Mount, PLS RRT4 Red Reflective Target, PLS TPOD500 Elevator Tripod, PLS GR16 Grade Rod, Safety Sheet and Quick Reference Guide		
5022535	PLS HV2G Z	PLS HV2G Green Rotary Laser Bare Tool	PLS HV2G Rotary Laser Level, PLS BP10 Alkaline Battery Tray with 4x D batteries, Safety Sheet and Quick Reference Guide		
5022547	PLS HV2G SYS	PLS HV2G Green Rotary Laser System with Detector	PLS HV2G Rotary Laser Level, PLS BP10 Alkaline Battery Tray with 4x D batteries, PLS RBP10 NiMH Rechargeable Battery Tray with BC20 Universal Charging Cord, PLS RC2 Remote Control, PLS XLD Rotary Laser Detector, PLS XLD Clamp, PLS WCB10 Rotary Wall and Ceiling Mount, PLS GRT4 Green Reflective Target, Safety Sheet and Quick Reference Guide		
5022520	PLS HV2G KIT	PLS HV2G Green Rotary Laser Kit	PLS HV2G Rotary Laser Level, PLS BP10 Alkaline Battery Tray with 4x D batteries, PLS RBP10 NiMH Rechargeable Battery Tray with BC20 Universal Charging Cord, PLS RC2 Remote Control, PLS XLD Rotary Laser Detector, PLS XLD Clamp, PLS WCB10 Rotary Wall and Ceiling Mount, PLS GRT4 Green Reflective Target, PLS TPOD500 Elevator Tripod, PLS GR16 Grade Rod, Safety Sheet and Quick Reference Guide		
Accessories					
5022629	PLS RRT4	Red Magnetic Reflective Target	PLS RRT4 Red Reflective Target		
5022634	PLS GRT4	Green Magnetic Reflective Target	PLS GRT4 Green Reflective Target		
5022564	PLS RC2	Rotary Laser Remote Control	PLS RC2 Rotary Laser Remote Control, battery		
5037696		Rotary Laser Detector with Clamp	PLS XLD Clamp, AA battery, quick reference guide		
5037709	PLS XLD CLAMP	Rotary Detector Clamp	PLS XLD Clamp		
5022586	PLS C19	Rotary Laser Carrying Case	PLS C19 Rotary Laser Level Carrying Case		
5022599	PLS BP10	Rotary Alkaline Battery for H2, HV2	PLS BP10 Rotary Alkaline Battery Tray		
5022607	PLS RBP10	Rechargeable Battery for H2, HV2	PLS RBP10 NiMH Rechargeable Battery Pack, PLS BC20 Charging Cord with charging adapters		



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



GHV Trading, spol s r.o.

Modification of this document is not permitted without written permission from Fluke Corporation. Specifications are subject to change without notice. ©2018 Pacific Laser Systems, a Fluke Company. 12/2018 6011582b-en

Edisonova 3 612 00 Brno Tel. CZ: +420 541 235 532-4 ghv@ghvtrading.sk Tel. SK: +421 255 640 293 www.ghvtrading.sk

ghv@ghvtrading.cz www.ghvtrading.cz www.ghvtrading.sk