

More Than Just Tools

Woodwell Tools Manufacturing LTD.

2013/14 Laser Measuring Tools Catalogue











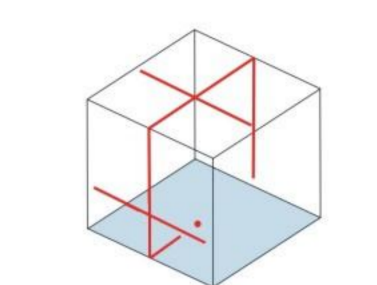
PREMIUM DIGITAL LASER LEVELS

Class 1 Compact DIY series











Laser Light Power: 15mW

Laser Light Power: 7.5mW 15mW 1V1H1D

Feature

Laser Light Power: 7.5mW 15mW

2V1H1D

Foaturo

2V1H1D

Feature	1V1H1D	Feature
Working Range(m)	7	Working Range(m)
Accuracy	+/- 2.5mm/ 5m	Accuracy
Self-levelling range	+/- 3°	Self-levelling range
Output Power	<1mW	Output Power
Laser Class	1	Laser Class
Laser Type	635nm/line 635nm/dot	Laser Type
Operating Temperature	-5∼45°C	Operating Temperature
	Norking Range(m) Accuracy Self-levelling range Output Power Laser Class Laser Type	Working Range(m)7Accuracy+/- 2.5mm/ 5mSelf-levelling range+/- 3°Output Power<1mW

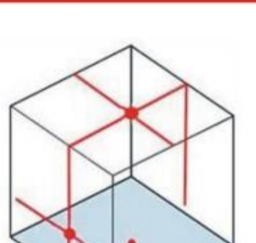
	21110		Feature	ZVINID
n)	7		Working Range(m)	7
	+/- 2.5mm/ 5m		Accuracy	+/- 2.5mm/ 5m
nge	+/- 3°		Self-levelling range	+/- 3°
	<1mW		Output Power	<1mW
	1		Laser Class	1
	635nm/line 635nm/dot		Laser Type	635nm/line 635nm/dot
erature	-5~45°C		Operating Temperature	-5~45°C
1		1 27		

Class 2 Compact Upgraded series



W8839



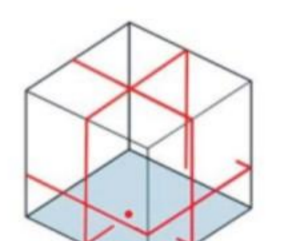








With Wall Mount



Laser Light Power: 7.5mW 15mW

Feature	2V1H3D
Working Range(m)	7
Accuracy	+/- 2.5mm/ 5m
Self-levelling range	+/- 3°
Output Power	<1mW
Laser Class	2
Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C

Battery saver Laser Light Power: 7.5mW 15mW

Feature	3V2H1D
Working Range(m)	7
Accuracy	+/- 2.5mm/ 5m
Self-levelling range	+/- 3°
Output Power	<1mW
Laser Class	2
Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C

Laser Light Power: 7.5mW 15mW

Feature	3V2H4D
Working Range(m)	7
Accuracy	+/- 2.5mm/ 5m
Self-levelling range	+/- 3°
Output Power	<1mW
Laser Class	2
Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C

Class 3 Professional series



Laser Light Power: D 5mW 🛛 15mW Laser Light Power: 🗋 5mW 🔤 10mW 🔲 15mW Laser Light Power: 🔲 5mW 🗖 10mW 🗖 15mW 🗖 10mW

Feature	2V1H1D	Feature	2V1H1D	Feature	4V1H1D
Working Range(m)	10	Working Range(m)	10	Working Range(m)	10
Accuracy	+/- 1mm/ 7m	Accuracy	+/- 1mm/ 7m	Accuracy	+/- 1mm/ 7m
Self-levelling range	+/- 2.5°	Self-levelling range	+/- 2.5°	Self-levelling range	+/- 2.5°
Output Power	<1mW	Output Power	<1mW	Output Power	<1mW
Laser Class	3	Laser Class	3	Laser Class	3
Laser Type	635nm/line 635nm/dot	Laser Type	635nm/line 635nm/dot	Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C	Operating Temperature	-5~45°C	Operating Temperature	-5∼45°C

Code	S - 8.	-H	-HH	G-
LED Output	1x (5/7.5mW)	2x (10mW)	3x (15mW)	5x (25mW)
Laser Beam				



PREMIUM DIGITAL LASER LEVELS



Laser Light Power: 🛛 5mW 🛛 10mW 🗋 15mW Laser Light Power: 🗋 5mW 💭 10mW 💭 15mW Laser Light Power: 💭 5mW 💭 10mW 💭 15mW

Footuro	Fasture	Feeture	

41110
10
+/- 1mm/ 7m
+/- 2.5°
<1mW
3
635nm/line 635nm/dot
-5~45°C

4V1H1D
10
+/- 1mm/ 7m
+/- 2.5°
<1mW
3
635nm/line 635nm/dot
-5~45°C

Feature	4V1H1D
Working Range(m)	10
Accuracy	+/- 1mm/ 7m
Self-levelling range	+/- 2.5°
Output Power	<1mW
Laser Class	3
Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C



Laser Light Power: 🛛 5mW 🛛 10mW 🗋 15mW Laser Light Power: 🗋 5mW 💭 10mW 💭 15mW Laser Light Power: 🗋 5mW 💭 10mW 💭 15mW

Feature	4V1H1D	Feature	4V1H3D	Feature	4V3H5D
Working Range(m)	10	Working Range(m)	10	Working Range(m)	10
Accuracy	+/- 1mm/ 7m	Accuracy	+/- 1mm/ 7m	Accuracy	+/- 1mm/ 7m
Self-levelling range	+/- 2.5°	Self-levelling range	+/- 2.5°	Self-levelling range	+/- 2.5°
Output Power	<1mW	Output Power	<1mW	Output Power	<1mW
Laser Class	3	Laser Class	3	Laser Class	3
Laser Type	635nm/line 635nm/dot	Laser Type	635nm/line 635nm/dot	Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C	Operating Temperature	-5~45°C	Operating Temperature	-5~45°C

Class 4 Supreme Pro series



Laser Light Power: 🛛 5mW 🛛 10mW 🗋 15mW Laser Light Power: 🗖 5mW 🗍 10mW 🗍 15mW Laser Light Power: 🗍 5mW 🗖 10mW

Feature	4V3H1D
Working Range(m)	10
Accuracy	+/- 1mm/ 7m
Self-levelling range	+/- 2.5°
Output Power	<1mW
Laser Class	4
Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C

Feature	4V3H1D	Feature
Working Range(m)	10	Workin
Accuracy	+/- 1mm/ 7m	Accura
Self-levelling range	+/- 2.5°	Self-le
Output Power	<1mW	Output
Laser Class	4	Laser
Laser Type	635nm/line 635nm/dot	Laser
Operating Temperature	-5~45°C	Opera

Feature	4V1H1D
Working Range(m)	10
Accuracy	+/- 1mm/ 7m
Self-levelling range	+/- 2.5°
Output Power	<1mW
Laser Class	4
Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C

Code		-H	-HH	G-
LED Output	1x (5/7.5mW)	2x (10mW)	3x (15mW)	5x (25mW)
Laser Beam				



PREMIUM DIGITAL LASER LEVELS



-			4.				
	0	2	tı.	10	0		

Feature	4V1H1D	Feature	4V4H1D	Feature	4V4H1D
Working Range(m)	10	Working Range(m)	10	Working Range(m)	10
Accuracy	+/- 1mm/ 7m	Accuracy	+/- 1mm/ 7m	Accuracy	+/- 1mm/ 7m
Self-levelling range	+/- 2.5°	Self-levelling range	+/- 2.5°	Self-levelling range	+/- 2.5°
Output Power	<1mW	Output Power	<1mW	Output Power	<1mW
Laser Class	4	Laser Class	4	Laser Class	4
Laser Type	635nm/line 635nm/dot	Laser Type	635nm/line 635nm/dot	Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C	Operating Temperature	-5~45°C	Operating Temperature	-5~45°C



Laser Light Power: 🛛 5mW 🗖 10mW

Feature	4V4H1D
Working Range(m)	10
Accuracy	+/- 1mm/ 7m
Self-levelling range	+/- 2.5°
Output Power	<1mW
Laser Class	4
Laser Type	635nm/line 635nm/dot
Operating Temperature	-5~45°C

Feature	Rotary Level
Working Range(m)	500(Diameter)
Accuracy	+/-20''
Self-levelling range	+/- 5°
Output Power	<1mW
Laser Class	4
Laser Type	532nm/line 635nm/dot
Operating Temperature	-10~45°C

Package includes:

- Aluminum case
- Protection glass
- Laser Detector
- Remote Control
- Level standard card
- Charger

Lasers Green

G9908



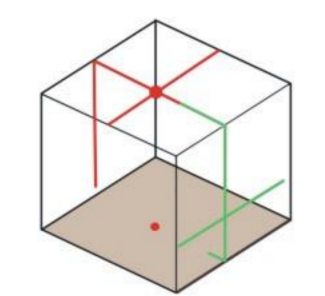












Laser Light Power: 🛛 25mW

Feature	1V1H
Working Range(m)	10
Accuracy	+/- 2.5mm/ 5m
Self-levelling range	+/- 3°
Output Power	<1mW
Laser Class	2
Laser Type	532nm/line
Operating Temperature	0~40°C (-10~40°C)



Laser Light Power: 25mW

Feature

Accuracy

Output Power

Laser Class

Laser Type

Working Range(m)

Self-levelling range

Operating Temperature



Laser Light Power: 25mW

2V2H1D	Feature	2V1H2D
10	Working Range(m)	10
+/- 2.5mm/ 5m	Accuracy	+/- 2.5mm/ 5m
+/- 3°	Self-levelling range	+/- 3°
<1mW	Output Power	<1mW
2	Laser Class	2
532nm/line 635nm/dot	Laser Type	532nm/line 635nm/line
0~40°C (-10~40°C)	Operating Temperature	0~40°C (-10~40°C)

Code	-	- H	-HH	G-
LED Output	1x (5/7.5mW)	2x (10mW)	3x (15mW)	5x (25mW)
Laser Beam				



ACCESSORIES & DISTANCE GAUGES



reature	ZVINID	reature	211120	Teature	
Working Range(m)	10	Working Range(m)	10	Working Range(m)	10
Accuracy	+/- 2.5mm/ 5m	Accuracy	+/- 2.5mm/ 5m	Accuracy	+/- 1mm/ 7m
Self-levelling range	+/- 3°	Self-levelling range	+/- 3°	Self-levelling range	+/- 2.5°
Output Power	<1mW	Output Power	<1mW	Output Power	<1mW
Laser Class	3	Laser Class	3	Laser Class	3
Laser Type	532nm/line 635nm/dot	Laser Type	532nm/line 635nm/dot	Laser Type	532nm/line 635nm/dot
Operating Temperature	0~40°C (-10~40°C)	Operating Temperature	0~40°C (-10~40°C)	Operating Temperature	0~40°C (-10~40°C)

Code	-	-H	-HH	G-
LED Output	1x (5/7.5mW)	2x (10mW)	3x (15mW)	5x (25mW)
Laser Beam				

Accessories

Protectio	on Glass	Wall	Bracket	Detector		Tripod	
	10004				T102	T120	T150







PD23

Laser **Distance Gauge**







Laser **Distance Gauge**



Range	0.05m to 60m	
Accuracy	±1.5mm	
Minimum unit displayed	1mm	
Laser type	635nm, <1mW	
Automatic Power Off	\checkmark	
Continuous measuring	\checkmark	
Addition/Subtraction	\checkmark	
Data storage capacity	20	
Battery	AAA 2x1. 5v	
Operating Temperature	-10~50°C	

Range	0.05m to 40m
Accuracy	±1. 5mm
Minimum unit displayed	1mm
Laser type	635nm, <1mW
Automatic Power Off	\checkmark
Continuous measuring	\checkmark
Addition/Subtraction	\checkmark
Data storage capacity	n/a
Battery	AAA 2x1. 5v
Operating Temperature	-10~50°C

Applications:

- Max Distance: 100m
- Teaching / lectures
- Museums, Gallery guides
- Conference Speaker
- Bars, KTV, clubs, concert site



Woodwell Tools Manufacturing LTD.

Tel: +86 (757) 8511 3370 Fax: +86 (757) 8511 4668 Website: www.mujingfang.com Email: info@mujingfang.com

5 Shunfu Road East, Heshun Hegui Industrial Estate Phrase B, Lishui Town, Nanhai District, Foshan City, Guangdong 528241, China

AUTHORIZED DISTRIBUTOR





Friendly Reminder:

- All copyrights reserved by Woodwell Tools, reprinting is not allowed;

- Any modification on colors, designs and functions can be discussed with our representatives.