

Levelling and Measuring







2022





Imex is a global laser level brand providing professional results through accuracy and efficiency. Designed and developed in Australia, Imex is a leading manufacturer of levelling and measuring products for construction specialists across the globe. We strive to offer the best products and service through our valued stockist's and distributors across Australia, Europe and the UK.

Aspro Tools Ltd Unit 9 Arterial Park, Chelmsford Road Rayleigh, Essex, SS6 7FY

> sales@asprotools.com asprotools.com 01245 890189

Our Story

Since 2006 Imex has been a leader in the construction laser market and is recognised as a specialist supplier, educator and innovator in laser levelling and measuring equipment for the construction industry.

To compliment our range of laser levelling and measuring instruments we also offer a full trade range of professional spirit levels, digital levels, measuring tapes, measuring wheels and measuring accessories. The lmex product range has proudly been designed and developed in Australia by our specialist team and stocked and distributed through our valued stockists across UK, Europe and Australasia.

Imex Lasers are manufactured to ISO9001 standards and the Imex design team includes global best practice and the latest innovations in diode design, power sourcing and levelling mechanisms to provide a wide range of professional products.



Culture of Care

We pride ourselves in our unmatched service, support, care and loyalty to our valued stockists and strive to provide a lifelong culture of care to tradesmen who use our products offering them on site training, support and advice when required. Our growing reputation in the market sets us apart from the competition day in day out.



Contents	Page
PIPE LASERS	7-10
ROTATING LASERS	11-17
TRIPODS & STAFFS	18-19
ROTATING LASER ACCESSORIES	20
OPTICAL LEVELS	21-24
MACHINE & ROTARY RECEIVERS	25-30
LINE LASER RANGE	31-41
LINE LASER ACCESSORIES	42
DIGITAL & SPIRIT LEVEL RANGE	43-50
MEASURING & TESTING	51-58
TAPE MEASURE RANGE	59-62
STRING LINE	63
CONTACT & SUPPORT	64-65

SAVE TIME

INCREASE EFFICIENCY •

→ INCREASE PRODUCTIVITY

REDUCE WASTE O

SAVE MONEY



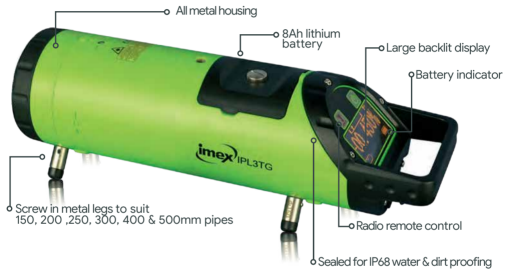


Pipe Lasers

Pipe Laser - IPL3 Red & Green Beam

100mm Diameter Pipe Grade Laser

The Imex IPL3T pipe/drainage lasers have a wireless remote setting, auto tracking and will fit into a 100mm pipe. With interchangeable feet for a variety of pipe sizes, a huge -20% to +30% grade and fully submersible IP68 rating.



Technical Specification			
Laser class	3		
Laser diode	Red 635nm / green 535nm		
Beam dia	10mm		
Working range	200 - 300m (light dependent)		
Grade range	-20% - +30%		
Self-levelling range	± 5°		
Minimum display reading	0,000%		
Horizontal accuracy	± 5mm / 100m		
Left/right tracking	± 10°		
Operating time	24 hour		
Power supply	8000 mAh Li-ion		
RF-Remote control range	Front 100m / Back 50m		
Temperature range	-20°C - +50°C		
Dust/water protection	IP68		
Dimensions	Dia 96mm, L 332mm		
Weight	2.8kg		
Warranty	5 years		



Pipe Lasers

100mm (4") Diameter



The new IPL3T pipe laser series has been specifically designed for all your pipe-work/drainage tasks. With a compact profile and hands-free radio control, the IPL3T and receiver is functional in pipes as small as 100mm.

Auto-Track Radio Receiver (Upgrade)

Accuracy	± 2 mm / 100 m
Working range	50 m
Power supply	2 x AAA batteries
Temperature range	-10°C - +45°C
Dust / water protection	IP 67



The NEW auto track receiver is the latest in pipe laser technology! Automatic laser beam centering makes accurate set up easier than ever. Using radio communication, the IPL3 pipe laser micro adjusts to the centre of the receiver to an accuracy of +/- 2mm @ 100m.

Key Features

- Auto track-on grade
- Radio remote controlled
- Removable battery (can be charged outside of tool)
- Interchangeable feet 150mm 300mm
- 100mm profile
- 5 Year warranty



Kit Includes

- Screw in legs- 150mm 300mm
- Micro USB charger adapter
- Radio remote control
- Mains charger pack
- IPL3T pipe laser
- 3 x target plates



Pipe Lasers

IPL3T Buying Options

Flexible buying options enable you to customise the kit included with your IPL3T pipe laser resulting in a product better suited to your needs and applications.





IPL3T kit + auto-track receiver

IPL3T kit

Service / Calibration

The civils and groundworks industry demands the highest level of accuracy and consistency. We value the importance of pipe laser accuracy and quality. Is your pipe laser in need of a service, repair or calibration? For full instructions on how to arrange a return, please refer to page 62.



Parts & Accessories

Code	Description
O12-PPHPK	Li-lon rechargeable battery pack
012-TIR150-300	Target plates 150mm-300mm dia
012-PLL150-300	Screw in legs 150mm-300mm
O12-IRIPL3	Handheld radio remote control
012-PPCR1	Wall socket charger lead
012-PPCR1/A	Charger lead USB adapter
IPL3TR RECIEVER	Auto-track radio receiver (red)
IPL3TG RECEIVER	Auto-track radio receiver (green)



Rotating Lasers

Rotating Laser - 99DG Dual Grade

Red Beam Dial in H/V Grading Laser

The IMEX 99DG rotating laser level is highly accurate and very simple to operate. Featuring dial in dual grade, vertical alignment, a huge 500m dia range, rubber sheath protection and heavy duty lighthouse cover for superior shockproofing and weatherproofing. The 99DG is the leader in value for everyday laser levelling with all the functions you are ever likely to need.



Technical Specification	n
Self levelling range	±5°
Accuracy	± 1.5mm @ 30m
Working distance	600m diameter with detector
Rotation Speeds	0,60,120,300,600 rpm
Scan mode	0°, 10°, 45°, 90°,180°
Grade slope	±10% dial in dual grade (X or Y axis)
Plumb spot	Accuracy ± 1mm / 1.5m
Light source	Red Laser 635nm class 2
Remote control	Working range approx 20m
Horizontal/vertical	Yes
Water/Dust proof	IP66
Power	DC 4.8-6v (Ni-mh rechargeable)+ alkaline
Working time between charge	Approx 20 hours (60 with alkaline)
Working temperature	-20°C to +50°C (-40°C to +70°C storage)
Unit weight	2.8 kg
Warranty	5 years



Tripods & Staffs

Rotating Laser Tripods

The Imex range of tripods with 5/8th thread



012-SJA30F - Flat Top Aluminium Survey Tripod 012-SJA30D - Domed Top Aluminium Survey Tripod

Built tough for any site laser / theodolite setup or levelling task. The most popular rotating laser tripod in our range due to its high quality and lightweight design.

Key features

- Velcro leg strap & handle
- Metal die cast powder coated components
- Leg clamp lock
- Zero wear sliding legs
- Lightweight aluminium profile
- 1m -1.6m elevation



012-SJW20 - Flat Top Wood / Metal Survey Tripod

Heavy duty composite construction with metal components resulting in a sturdy lightweight tripod. Suitable for a range of mounting options.

Key features

- Velcro leg strap & handle
- Metal die cast powder coated components
- Leg clamp lock
- Zero wear sliding legs
- Lightweight wooden profile
- 1m -1.6m elevation

012-320113 - Aluminium Muskateer Elevating Tripod

Suitable for heavy rotating laser levels, total stations, theodolites and more. Perfect for the heaviest site work and long distance levelling where laser stability is of all importance.

Key features

- Velcro leg strap & handle
- Metal die cast powder coated components
- Leg clamp lock
- Zero wear sliding legs
- Heavy duty steel/aluminium construction
- Elevates to 2.6m
- •Micro adjustable elevation and lock



Rotating Laser Accessories

Accessories for Rotary Lasers



012-WB2 - Laser Vertical Mount / Wall Bracket

Suits all Imex rotating laser levels. Mount your laser to stud walls / suspended ceiling grids etc for elevated levelling tasks. Alternatively the WB2 bracket can be used in conjunction with an Imex 88R/G or 99DG for vertical levelling tasks such as steel erection, fencing installation and many more.

Fully micro adjustable up/down and left/right for precise levelling.



012-LS350 - Grade Mount Bracket



Compatible with all Imex rotating lasers and line lasers. Enables manual grade adjustment for any levelling task with any laser in our range. Grade from 0° - 90° manually. The perfect solution to setting grades at large angles where previously not possible.



008-6850R/G Laser Enhancement Glasses



Seeing a laser beam can be tough at times. Laser enhancement glasses work by reducing or eliminating light other than the colour they are designed to make more visible. They do not brighten the laser, but by reducing or removing other light waves from the vision of the wearer, the laser appears brighter. Keep in mind, while wearing these glasses you may not be able to clearly see other features in your surroundings.





Auto Level

Auto Optical Levels (Dumpy)

28 & 32 x Magnification

Professional automatic optical levels (also known as dumpy levels) are built for the construction site and general survey tasks. The magnetic compensator gives greater levelling stability, they are quick to set up and easy to use. Commonly used with a dome top tripod for greater flexibility and available in 28x & 32x magnification.



Technical Specification	LAR28	LAR32
Standard deviation 1km	1.5mm	1.0mm
Magnification	28 x	32 x
Horizontal circle	360° graduations	360° graduations
Compensator	Magnetic damping	Magnetic damping
Objective aperture	34m	34m
Weight	1.8kg	1.8kg
Warranty	3 Years	3 Years



Auto Level



Visual Targeting Arrow

Mounted on the top of the optical level for easy visual targeting. Often focusing on the desired target or staff can be a difficult task at a long distance, the visual targeting arrow makes this easier to position the level before focusing on the point of focus.



Mirrored Levelling Bubble

The top mounted levelling bubble is an essential part of the optical level set up process to ensure the level is mounted flat on the tripod. The Imex optical level range features a 90 degree mirrored bubble for easy levelling, especially on a elevated tripod position.



Engraved Degree Markings

Full 360 degree rotation around the optical level base allows for accurate site set out and survey. With fully engraved markings, the optical level can be micro adjusted to the exact degree of angle required for perfect levelling every time.

Setting Up an Optical Level

When operating a dumpy level, you must ensure that the level is securely placed, preferably on a tripod (dome or flat). Using the 3 levelling legs/screws the user can micro adjust the optical level so that it is sitting perfectly flat on the tripod. This can be checked against the levelling bubble situated on the top of the level. Next you must align the instrument by looking through the eyepiece and micro adjusting the level on its base. The focus of the level can be adjusted to your visual point of measure using the focus adjust wheel on the side of the level. The Imex range of optical levels all come pre calibrated and are self levelling for accurate site readings every time.



Horizontal and vertical cross-hairs allow for vertical and horizontal alignment.

Auto Level

Using an Optical Level

Optical levels are a reliable, simple and effective tool commonly used across the construction industry for multiple levelling, grading and surveying tasks. The operator must look through the optical eyepiece to measure against a staff or tape measure placed at the point being measured. This site levelling technique is particularly useful to surveyors during site surveys as well as a whole host of other uses within the construction industry. The Imex LAR32 optical level offers 32x magnification giving users the flexibility of an extended visible working range.





Buying Options

Unit Only: 012-ILAR28 012-ILAR32

Sold without the tripod and staff. Includes the level, plumb line, calibration pin and hard carry case.



Sighting is done with an assistant surveyor who holds a graduated staff vertical at the point under measurement. The surveyor rotates the telescope until the graduated staff is in the cross hairs and records the reading. This is repeated for all sightings from that datum. Should the instrument be moved to another position within sighting distance, it is re-levelled, and a sighting taken of a known level in the previous survey. This relates any new levels to the previous levels. Using a known datum point, ground level readings can be taken relative to the datum point across a site to determine grade, height etc.

Optical Level Kit: 012-ILAR28S 012-ILAR32S

Sold with the tripod and staff. Includes the level, plumb line, calibration pin and hard carry case.



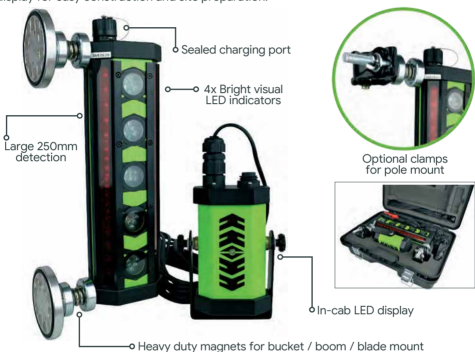


Machine & Rotary Receivers

MR360 Machine Receiver

Works with Red Beam Lasers

The magnetic MR360 Machine control receiver offers the optimum in time saving for all grader, dozer, bobcat or scraper operations. Full 360 degree reception and in-cab display for easy construction and site preparation.



recrimical opecification		
Detector range	200m	
Fine accuracy	3-12mm	
Coarse accuracy	5-25mm	
Detector receiving range	360°	
Detection wavelength	630nm - 780nm	
Pick up length	250mm	
Power	7.2v NiMh	
Operating time	40hr	
Charge time	10hr	
Temperature range	-20°C to +50°C	
Storage	-30°C to +60°C	
Water/dust proof	IP66	

3 years

Technical Specification



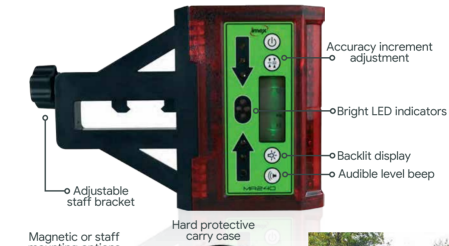
Warranty

Machine & Rotary Receivers

MR240 Machine Receiver

Works with Red Beam Lasers

The MR240 machine control receiver is designed to aid a wide range of digging applications by providing users with an on-grade indication for maximum accuracy. The Imex MR240 is compatible with any excavator or staff. High-precision saves time, overdigging and backfill material costs. The optimum in time saving for all grader, dozer, bobcat or scraper operations. 240° reception and ultra bright display for easy construction and site preparation.





	40
Technical Specification	n
Detector range	200m
Detector accuracy	Fine ±5mm Coarse ± 12.5mm
Detector receiving range	240°
Detection wavelength	630nm - 780nm
Power	DC6v (AAx4)
Temperature range	-20°C to +50°C
Storage	-30°C to +60°C
Water/dust proof	IP66
Warranty	3 years



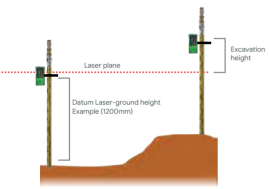


Machine & Rotary Receivers

How are Laser Receivers Used?

Laser receivers are used for a vast range of levelling / measuring tasks. Different types of laser receivers can be mounted in different ways depending on the task. Machine receivers give coarse levelling indications where fine levelling is not particularly necessary, whereas handheld rotary laser receivers offer much finer readings and are accurate to 0.5mm. In applications where super fine levelling is needed such as brickwork or paving, handheld receivers are the perfect option.

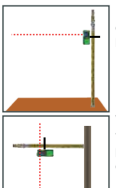




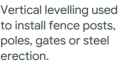
Finding levels across a site can be simple with a receiver and levelling staff. Level readings can be taken across a site to determine ground levels above / below your desired height or grade. Using the measurements on the staff, accurate measurements can be taken to see how much excavation / backfill is needed to reach the desired level (datum point). Other tasks can also be achieved such as grades (single or dual) and vertical levelling however this does depend on the capacity of the laser level used.

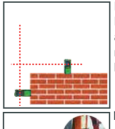
Laser Receiver Applications

The list of laser receiver applications is endless due to their varied range of applications in the construction industry. Below are a few popular uses.

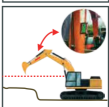


Horizontal levelling to determine ground levels or grades.





Bricklaying and paving. Fine receivers can give accurate height readings vertically and horizontally.



Machine receivers give coarse level indications when scraping / levelling or grading.



LX3D Line Lasers

Red and Green Beam 3D Line Lasers

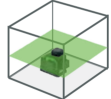
The Imex 3-Dimensional, self levelling line lasers are the most popular and most versatile lasers in the range. The laser lines give a full 360° horizontal line and two 360° vertical lines 90° to each other offering ultimate levelling capability combined with powerful hyper-bright laser line technology.



Kit Contents

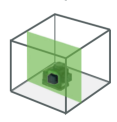


- LX3D line laser
- Universal magnetic bracket
- Ceiling bracket
- Instruction manual
- Li-ion battery pack
- Alkaline battery pack
- Magnetic target plate
- Wall charger + lead



Technical Specification

Light source - RED	630nm - 670nm class 2
Light source - GREEN	510nm - 540nm class 2
Accuracy	± 2mm @ 10m
Damping type	Magnetic - self Levelling
Working distance	30m (Light dependent) 80m with detector
Operating time -RED	20 hours (3 Lines)
	28 hours (2 lines)
	46 hours (1 line)
Operating time -GREEN	8 hours (3 Lines)
	12 hours (2 Lines)
	22 hours (1 Lines)
Power source	Lithium-ion or 4 x AA
Water/dust proof	IP54
Working temperature	-10°C to +50°C
Warranty	3 years







Li-Ion Rechargeable Battery

The LX3D laser has been designed to run on Li-lon battery power, giving the users the flexibility to charge the laser on site or when not in use. Also included in the LX3D kit is a second battery pack unit where standard alkaline batteries can be used in the laser when needed.



Outdoor Mode

The outdoor mode gives a greater laser working range and application flexibility. When used with the Imex LD1/G1 laser detector, users can extend their working range up to 80m outdoors where the line is no longer visible. Press and hold the power button to switch the laser to outdoor mode enabling the use of the detector.



Ceiling Bracket

Included as standard in the LX3D kit is the ceiling bracket. When used with the standard magnetic base bracket, users can mount their line laser in elevated positions, the perfect solution to suspending ceiling installs. The ceiling bracket is fully adjustable increasing accuracy and flexibility.



LX25 Cross Line and Dot Laser

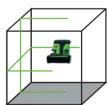
Red and Green Beam Line & Dot Lasers

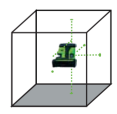
The Imex LX25 Line and dot lasers have a vertical/horizontal line and 5 dots for set out work. The lasers come with a strong magnetic bracket and have dual tripod mounts for multiple mounting options.



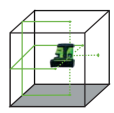
Technical Specification

	Light source -RED	635nm class 2
	Light source -GREEN	532nm class 2
	Accuracy	±2mm @ 10m
	Damping type	Magnetic - self levelling
	Working distance	20m (Light dependent) 80m with detector
	Working time between charge	Approx 15 hours (all Lines)
	Batteries	3 x AA
	Water/dust proof	IP54
	Working temperature	-10°C to +50°C
	Warranty	3 years











Kit Contents

- LX25 laser level
- Heavy duty magnetic 360 swivel bracket
- Target plate
- Alkaline batteries hard carry case
- Instruction manual



Outdoor Mode

The LX25 features an outdoor mode increasing working flexibility. This feature enables the laser to be used at an increased range up to 80m and outdoors where laser beam visibility would be minimal. Press the outdoor mode on the laser to activate and use with the LD1/G1 detector.



Marking Out Spots

The LX25 line laser features 5 laser dots combined with the standard horizontal / vertical lines giving users ultimate flexibility in laser set out tasks. Dots are situated left, right, up, down and backwards, all at 90 degrees. Perfect for any shop fitting, wall partition, tiling, dry walling, electrical socket/switch placement task. Hyper-bright class 2 laser technology offers a high visibility dot and increased range.



Heavy Duty Wall Bracket

The LX25 line laser is the only model in our range to feature the HEAVY DUTY magnetic wall bracket. This bracket differs from the universal wall bracket as it has a larger magnetic face for greater strength and stability. It also has a 360 degree rotation ability around the locking thread allowing for a greater range of adjustable movement with your laser.

LX22 Cross Line Lasers

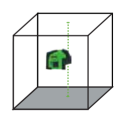
Red and Green Beam Cross Line Lasers

The Imex LX22 self levelling cross line laser is one of the brightest lasers on the market. The LX22 gives a powerful horizontal/vertical line and plumb spots up and down. Single

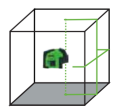


rechnical Specification	
Light source - RED	635nm class 2
Light source - GREEN	532nm class 2
Accuracy	±2mm @ 10m
Damping type	Magnetic - self levelling
Working distance	30m (Light dependent) 80m with detector
Operating time	Approx 16 hours (all lines)
Batteries	4 x AA
Water/dust proof	IP54
Working temperature	-10°C to +50°C
Warranty	3 years













Up/Down Plumb Spots

The LX22 has become one of the most popular entry level line lasers on the market today due to its simple combination of horizontal/vertical lines and up/down plumb laser spots. The perfect combination for any general line levelling tasks such as carpentry, electrical, plumbing etc.

Outdoor Mode

The LX22 features an outdoor mode which can increase working flexibility and working range. This feature enables the laser to be used at increased range upto 55m and outdoors where laser beam visibility would be minimal. Press and hold the power button to activate and use with the LD1/G1 detector.

Buying Options

LX22 Unit Only Contents:

- Availiable in red & green
- Heavy duty carry case
- LX22 Line laser
- 4x AA batteries
- Magnetic target plate
- Magnetic universal bracket
- Instruction manual



LX22 Kit Contents:

- Availiable in red & green
- Canvas carry bag
- LX22 Line laser
- 4x AA batteries
- Magnetic target plate
- Magnetic universal bracket
- Instruction manual
- Adjustable 1.5m tripod



L2G Mini Cross Line Laser

Horizontal / Vertical Green Beam Cross line Laser

From the Imex professional laser manufacturers, the new L2G Mini is perfect for all indoor tasks. Featuring high visibility green beams and includes an elevating tripod as standard. The L2G is a compact, accurate and versatile line laser solution for any interior short distance levelling task.





Levelling accuracy	±2mm @ 10m
Plumb accuracy	±3mm @ 10m
Working distance	20m
Operating time	16 Hours (All Laser beams on)
Power source	2 x "AA"
IP rating	IP54
Warranty	1 Year
Tripod height	280 - 660mm





LP3 Dot Laser

Red Beam 3 Dot Laser

The Imex LP3 Dot Laser is the set-out tool of choice for professionals, with ultra-bright fine dot points for greater accuracy and distance. The LP3 dot laser is the effective and affordable choice for any shop fitting, carpentry, electrical or framework task. Featuring a plumb spot up, down and out the front at 90 degrees.



Technical Specification	
Output	630nm – 670nm
Levelling accuracy	±2mm @ 10m
Levelling/Compensation range	4+-1
Plumb accuracy	2mm/10m
Working distance	30m
Operating time	16 Hours (All Laser beams on)
Power source	4 x "AA"
IP rating	IP54
Operation temperature range	-10 degrees - + 50 degrees
Warranty	3 Years



- Canvas carry case
- LP3 Line laser
- 4x AA batteries
- Magnetic target plate
- Magnetic universal bracket
- Instruction manual





LX11P Floor Square

90 Degree Red & Green Beam Adjustable Floor Square

The LX11 premium tilers square in both red and green beam is a class leader in floor levelling. With 2 hyper-bright laser beams at 90 degrees for true tiling set-out and install. The LX11P features 2 micro adjustable legs which can be used with the levelling bubbles to keep the square at a perfect level for true accuracy. The green beam offers greater visibility over a longer distance, for greater efficiency and productivity.



Technical Specification

Light Source

Ligiti oodi oo	
Red	635nm
Green	522nm
Output	Laser class 2
Accuracy	0.4mm/m
Batteries	3 x AA

Features:

- Heavy duty metal base
- Adjustable legs
- 2 beams at 90°
- Reflective target plate
- Canvas bag

Kit Includes

- I X11P laser
- Instructions
- Batteries
- Reflective target plate
- Canvas bag





LX11 Floor Square

90 Degree Red Beam Floor Square

The Imex LX11 is the entry level line laser for flooring and tiling applications. With 2 powerful red beam lasers emitted at 90° and levelling bubbles for floor level accuracy checks, the LX11 is both effective and affordable.



Technical Specification

Light Source	
Red	635nm
Output	Laser class 2
Accuracy	0.4mm/m
Batteries	3 x AA
Warranty	3 years

Features:

- Heavy duty metal base
- Ruler edges
- 2 beams at 90°
- Reflective target plate
- Canvas bag

Kit Includes:

- LX11 laser
- Batteries
- Instructions
- Reflective target plate
- Canvas bag





Line Laser Accessories



012-320105 - Laser Pole 012-CG11 - Tripod Base Laser Pole

Collapsed height	600mm
Extended height	3.2m
Thread size	1/2 inch
Tripod base	CG11 only
Measurement markings	Yes

A great way to mount your line laser where increased elevation is needed. Can be twist clamped between the floor and ceiling for a sturdy adjustable mounting point.



012-EV18 - Telescopic Tripod

Collapsed height	610mm
Extended height	1.8m
Thread size	1/2 inch
Micro adjustable	Yes

Built tough with a 1/2 inch thread for heavier line lasers. The most popular laser mounting method giving full 360 degree adjustability and a sturdy adjustable laser setup.



012-EV15 - Telescopic Tripod

Collapsed height	610mm
Extended height	1.8m
Thread size	1/2 inch
Micro adjustable	Yes

The perfect compact tripod option. Great for entry level levelling with a fully adjustable swivel head for maximum flexibility.



Spirit Levels

SP Series Spirit Level

Storm Professional Extra Heavy Duty Spirit Levels

The extra heavy duty spirit levels from Imex incorporate high accuracy vials with a unique, reinforced, aluminium green box section for the toughest of work by all professional tradesmen. Manufactured to Imex exacting standards, these levels stand up to the harshest working environments whilst maintaining high accuracy and performance.



Size	600, 900, 1200, 1800, 2000, 2400 mm
Accuracy	0.3mm/m
Vials	Magnified, shockproof, UV resistant
Section	Profiled heavier aluminium
Base	Machine finish (on 600 and 900)

Finish Epoxy Imex green
Guarantee 30 year for vials

Spirit Levels

SPL Series Spirit Level

Storm Professional Heavy Duty Spirit Levels

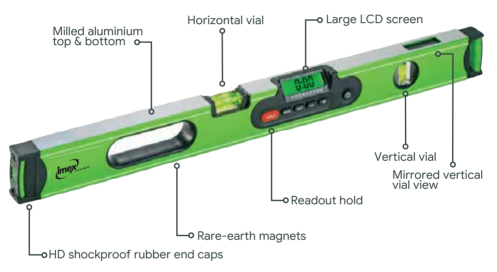
The SPL series heavy duty spirit levels from Imex incorporate high accuracy vials with a unique green box section for everyday use by all professional tradesmen. Manufactured to Imex exacting standards and designed slim and compact, these levels stand up to the harshest everyday working environments.



EL60 / 120 Digital Spirit Level

High Accuracy Magnetic Digital Spirit Levels

Engineered from reinforced aluminium box section resulting in a heavy duty product which will last a lifetime. Using the latest technology the EL series levels are precise enough for demanding professionals within the construction industry. The EL series digital levels also feature a range of functions for everyday levelling tasks. The easy read LED screen inverts for use overhead & upside down, and is supplemented by two spirit level vials if needed. Also designed with a precision milled top & base that contribute to an exceptional degree of robustness, two rare earth magnets inset into the base of the level enabling secure, hands-free attachment to vertical metal surfaces.



Technical Specif	fications
Digital accuracy	0.1° at level and plumb. 0.2° at
	other angles
Level accuracy	0.5mm/m
Working temperature	-10°C - 45°C
Storage temperature	-30° C - 50°C
Power supply	PP3 9V battery (available separately)
Length	600mm
Weight	650g
Units of measure	Degrees, %, mm, ft/inch



EL Series Features

- · Precise digital LCD readout with backlit display
- Memory recall with 9 measurements
- Buzzer at 0° and 90° with mute function
- LCD readout inverts through 360° when level used upside down
- Hold function
- Plumb site dual view
- Shockproof vials
- Ergo grip non-slip soft-grip handle
- · Precision milled top and base
- · 2 rare earth magnets inset into the base





Benefits of Digital Levelling

The Imex digital levels combine traditional bubble vials with the latest digital technology. Accurate to 0.1 degrees, users can find levels and increase working accuracy like never before. Other useful features such as the audible buzzer gives a beep at zero, 45 and 90 degrees. This is perfect for trades such as kitchen fitters, shop fitters etc. Traditionally spirit levels have had common place within the construction industry, spirit level accuracy can vary depending on the vial quality and also the user's visual bubble readings. To ensure accuracy of our EL series, we offer a 30 year guarantee on the vials to boast the quality of our manufacturing process.

Digital Spirit Level Applications

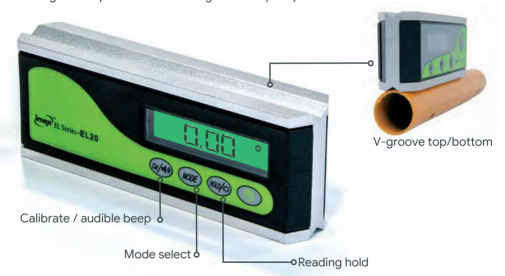
The EL series levels possibly have one of the widest range of applications in our product range. Due to its simple design and range of functions, the EL series levels can be used practically in any application where level readings are needed. Most commonly used for interior trades such as carpentry, electrical, plumbing, roofing, kitchen fit and many more. Also commonly used for exterior trades such as paving, bricklaying steel erection, concreting and more. Whatever your task, you can increase accuracy like never before.



EL20 Digital Spirit Level

High Accuracy Digital Spirit Level

The EL20 magnetic level proves itself in all areas with high accuracy levelling combined with a 160mm design for compact daily levelling tasks. Perfect for engineers, steelworkers, fabricators, roofers and many more trades where accuracy is a must. Designed with a V-groove in the top and bottom, the EL20 sits stable on pipe work etc for taking accurate hands-free level readings. Built tough with a full metal design and sealed digital components for the toughest heavy duty site work.



Technical Specification		
Digital accuracy	+/- 0.1 ^o	
Working temperature	-10°C - 45°C	
Power supply	3 x AAA batteries	
Length	160mm	
Units of measure	in/ft mm/m ° %	
Working range	0° - 360°	
Display	Backlit LCD	

Key features

- Magnetic V base
- Self calibration function
- Buzzer at horizontal alignment
- ± 0.1° accuracy
- 360° angle measurement



EL30L Digital Spirit Level

High Accuracy Digital Spirit Level + Laser Pointer

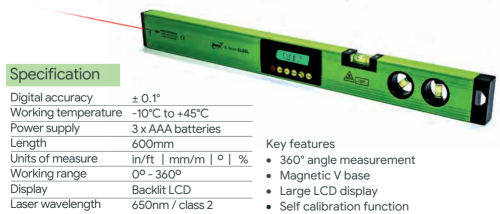
The EL30L digital level combines the qualities of the rest of our digital level range with a class 2 laser pointer for large layout and alignment tasks. Modern digital levelling technology allows for 360° levelling with extreme accuracy. A compact heavy duty aluminium construction and rotational display screen allows for flexible sturdy levelling.



EL60L Digital Spirit Level

High Accuracy Digital Spirit Level + Laser Pointer

The EL60L digital level combines the qualities of the rest of our digital level range with a class 2 laser pointer for large layout and alignment tasks. Modern digital levelling technology allows for 360° levelling along with traditional bubble vials vertically, horizontally and at 45 degrees. A compact heavy duty aluminium construction and rotational display screen allows for flexible sturdy level readings.



Digital Angle Gauge

Digital Angle Gauge

High Accuracy Digital Angle Gauge

The Imex digital angle gauge series offer the latest digital levelling technology for ultimate precision levelling. Built to the highest German manufacturing specification from steel for heavy duty every-day levelling. Combined with conventional fluorescent levelling bubbles, the Imex range of digital angle gauge can also be used as a standard spirit levels if necessary. These gauges have been specifically designed to offer high quality and accurate readouts. This product is the perfect instrument for fabricators, roof pitches, balustrades and many more construction/fit-out applications.



Technical Specification	
Digital accuracy	± 0.2°
Measuring range	± 0° - 180°
Auto switch off	After 5 mins
Operating temperature	-5°C - 35°C
Battery	2 x AAA
Weight	460g
Available lengths	350mm
	500mm
	750mm
	1050mm



Measuring & Testing



Measuring Wheels

R500 - Measuring Wheel

Heavy Duty Measuring Wheel

The R500 measuring wheel has been designed for use where storage space is of all importance. With no compromise on quality, the R500 folds down to 380mm for everyday compact transportation and storage. The R500 model carries all the key features of its superior model such as the 10k range, trigger brake and thumb dial reset.







Measuring Wheels

R1000 - Measuring Wheel

Heavy Duty Measuring Wheel

The R1000 measuring wheel is the most popular in the range. The counter will count up when moving forwards and down when moving backwards and comes with a canvas carry pouch. Accuracy of use is maintained with the pendulum pointer and brake control. The counter can be re-set from the trigger on the handle or by the push button on the counter.



Measuring Wheels

R1000D - Measuring Wheel

Heavy Duty Digital Measuring Wheel

The R1000D combines high accuracy distance reading with modern digital technology for precise accurate measurements every time. Designed specifically for increased ease of use such as the ergonomic pistol grip, carry handle and easy read LCD display.



Thermometer

IR650 - Infrared Thermometer

Non - Contact Infrared Thermometer with Laser Pointer

The IR650 infrared thermometer allows you to safely measure the temperature of any surface or fluid. The wide temperature range and measurement recall function make this suitable for all professional trades where accurate temperature readings are of all

importance.



Key features

- 12:1 optical resolution
- Easy gun style grip
- Laser target pointer
- Lightweight
- °F or °C selectable
- Large temperature detection range
- Auto power off
- Auto hold

Detection range	-50°C - 650°C
Units of measure	°C / °F
Measurement recall	10
Auto power off	30 seconds
Power source	1x 9V battery
Dimensions	170x 135x 36mm
Weight	168g
Warranty	1 year







Laser Measures

BE80 - Laser Measure

80m Range Multi Function Laser Measure

The BE80 is our premium distance measure model offering advanced measuring features and functions for professional survey/set-out tasks where accuracy and precision is of all importance. With increased range, advanced calculation functions such as Pythagoras, staking and tilt sensor, the BE80 offers high performance, accurate distance measuring capabilities.













Features

- 80m Range
- Measure area, length, cubic & Pythagoras
- Tilt function for angle measuring and indirect
- 7 x second speed measuring
- Adjustable end function
- 99 measurement recall
- Belt pouch
- Heavy duty casing
- Measuring from front or rear

Measuring range	50mm-80m
Accuracy	±1.5mm @ 80m
Measuring speed	0.5 sec
Laser type 660nm	Class II
Power	2 x AAA batteries
Dimension	122 x 45 x 25mm
Operating temp	-10°c - 50°c
Storage temp	-25°c - 70°c
Auto shut off	3 minutes
Memory	99 measurements
Warranty	2 years

Area measurement	Yes
Cubic measurement	Yes
Pythagoras measurement	Yes
Countdown timer	Yes
Add/subtract	Yes
Staking	Yes
Tilt sensor	Yes
Adjustable unit of measure	Yes
Back light	Yes

Laser Measures

BE30 - Laser Measure

30m Range Multi Function Laser Measure

The bullseye 30 is the most popular distance measure in our range. Incorporating fast response measuring technology with high precision and accuracy for fast, easy, long distance measuring. Designed with a robust, ergonomic housing for the optimum in affordable professional measuring.



Measuring range	0.05m-30m
Accuracy	±2mm @ 30m
Measuring speed	0.6 sec
Laser Type 620 - 690nm	Class II
Power	2 x AAA batteries
Dimension	122 x 36 x 20mm
Operating temp	-10°c - 50°c
Storage temp	-25°c - 70°c
Auto shut off	3 minutes
Memory	3 x measurements
Warranty	2 Years

Area measurement	Yes
Cubic measurement	Yes
Pythagoras measurement	No
Countdown timer	No
Add/Subtract	No
Staking	No
Tilt sensor	No
Adjustable unit of measure	Yes
Back light	Yes
Screen invert	Yes

Moisture Meter

MP100 Digital Moisture Meter

Handheld Digital Multi-function Moisture Meter

The Imex MP100 moisture meter has been designed to be simple and effective to operate giving accurate moisture level readings in various construction materials such as timber, concrete, drywall etc. An ergonomic design and clear easy read LCD display enables simple easy moisture readings at the push of a button.



Kev Features

- •Large easy read LCD display
- Specific timber mode
- Construction material mode
- Protection cap for pins
- Coloured LED moisture indicators
- •Beep sound warning
- Data hold function
- Blue 5-11.9%
- Green 12-15.9%
- Red 16-50%
- Protection cap
- Easy calibration check

Detection range	0% - 50%
Units of measure	%
Measurement recall	No
Auto power off	1 minute
Power source	1x 9V battery
Weight	150g
Warranty	1 year







Detects wood, concrete, drywall and many more.





Tape Measures

SP Series Steel Tapes

Laminated Long Length Steel Tape Measures

The SP series tape measures are professional, non stretch, robust and designed for high accuracy surveying tasks. The unique 'Z' Handled design, laminated tape and geared winding make this one of the most popular steel tapes on the market today.



	4) 5	6 7	8	9	10 1
O	2	NCS	3	h	4

Key features

- Fast 2 x rewind
- Metric on top side
- Imperial on rear side
- Soft grip handle
- Cushioned bump stop on rewind
- Anti stretch tape

Specification	
Available lengths	30, 50, 100m
Tape material	Steel
Laminate	Nylon coated
Units of measure	Metric/imperial
Rewind	2x speed + cushioned stop
Tape width	13mm
Tape end	Hook and claw
Accuracy	EC Class 2 / Class II
Warranty	1 year





Tape Measures

FR Series Fibreglass Tapes

Long Length Fibreglass Tape Measures

Designed for the professional tradesman with a robust casing, ergonomic design and high accuracy. Built tough for site set out and marking jobs with rubber protection and rewind dampening.



	4 5 6	7 8	9 10 1
\geq	2 ===	H1 3	1 1 4
	1111	1 3	

Key features

- Fast 2x rewind
- Metric on top side
- Imperial on rear side
- Soft grip handle
- Cushioned bump stop on rewind
- Fibreglass 200 kg tensile strength ribbon

Specification	
Available lengths	30, 50, 100m
Tape material	Fibreglass 200kg tensile strength
Laminate	No
Units of measure	Metric/imperial
Rewind	2x speed + cushioned stop
Tape width	13mm
Tape end	Hook and claw
Accuracy	EC Class 2 / Class II
Warranty	1 year





Tape Measures

Tape Measures

Double Sided Heavy Duty Pocket Tape Measures

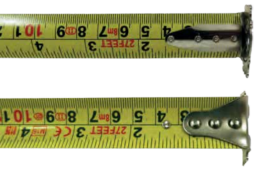
The Imex double-sided pocket tape measure has been designed for the professional tradesman. The double-sided print and the extra-wide magnetic hook makes those awkward measurements easier than ever. Ergonomically designed for everyday heavy duty use with a nylon coated reel for anti-rust and finger protection.



Specification	
Available lengths	5, 8, 10m
Tape material	Steel
Laminate	Nylon coated
Units of measure	Metric + imperial or metric only
Rewind	Fast + damping
Tape end	Extra wide hook + magnetic
Accuracy	Accuracy class 2

Features

- 5m. 8m and 10m.
- Thumb lock
- Double sided blade
- Extra wide hook
 - Magnetic hook
- Positive recoil
- Ergonomic design
- Available in metric only (5m Only)





Builders String Line

String Lines

Hi-Visibility String Line

The Imex 100m string line is becoming increasingly popular due to its hi-visibility and strength. The line is 8 strand braided which gives it the high strength and prevents fraying when cut. Unlike many other lines, the Imex brand comes on a plastic reel which is weatherproof and durable preventing water log and tangle. Most commonly used for brick/block laying, stud work, concreting, foundation set out and many more.



Features

- Hi-Visibility fluorescent colouring
- 8 Strand braided
- 100m length
- Plastic spool
- Anti stretch / fray
- Available in fluorescent pink, yellow and green





Service & Support

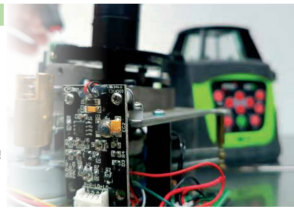
Training & Demonstrations

Whether you are a user or a reseller of the Imex product range, we pride ourselves in our renowned commitment to full product training and support. Either on site demonstrations, or for merchant staff and salesmen. Speak with our office today to arrange a site demonstration, on-site support and advice, or full table top staff training for your store or merchant. Contact your local sales representative today: 01245 890189 | sales@asprotools.com



Calibration & Repair

We pride ourselves in our renowned quality and accuracy across our product range. We ensure every laser is quality checked and a full calibration is carried out before dispatch. We recommend a full calibration check every year to ensure the accuracy of your product. Require your laser to be calibrated or repaired? With Imex it's simple!



- Step 1. Go to www.imextools.co.uk/service-repair
- Step 2. Enter your full detail into the form to request collection of your product
- Step 3. Imex receive notification of your collection request, and proceed with the collection of your product. As soon as this is done you will receive an email confirming the time / date and courier.

As soon as we receive the unit back at the Imex service centre it will be assessed and calibrated. In the event of a query you will be contacted regarding any further work or repair that may be required to your product.

For full service terms and conditions, please refer to https://imextools.co.uk/terms-and-conditions/

Follow Us On Social



Notes

_
_
_
_
_
_
_
_

Notes

_
_
_
_
_
_
_
_





Unit 9 Arterial Park, Chelmsford Road Rayleigh, Essex, SS6 7FY

> sales@asprotools.com asprotools.com 01245 890189