

FEATURES

- Self-levelling laser
- Single button control
- Green beam laser projects from multiple angles
- Professional accuracy
- Unlock and lock pendulum
- Rotatable 360-degree with magnetic 'L' mount
- Soft-grip, light weight design
- Easy carrying supplied with a nylon bag
- AA batteries included
- NOT recommended for outdoor use

RS PRO Multifunctional Laser Level

RS stock no: 230-7854



RS PRO Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

RS PRO multifunction laser level for precision accuracy during construction and DIY applications. This superb cross-line, self-levelling device is the ideal workmate for engineers & DIY enthusiasts. A laser level eliminates all the guesswork and endless calculations when you need straight lines.

The RS PRO Multifunctional Laser Level works by projecting continuous green horizontal and vertical light planes around a room making it easy to project plumb lines, hang paintings and install decorative features with 100 % accuracy.

Kit Contents:

Laser Level
AA ALKALINE BATTERIES
Magnetic Pivoting Base
Cloth case
User Manual

General Specifications

Wavelength	520nm OSRAM
Beam accuracy	H/V line +/- 3mm/10M
Laser	Green
Expanded angle	H& V: 110 °
Max working distance	30 M
Laser class	II
Power supply	2* AA battery
Operation time	6 Hrs
Protection rate	IP54
Operation temperature	-10~ +50 °C
Storage temperature	-20~ +70 °C
Pulse function	N
Model function	Single model
Product overall size	13 x 12 x 8 cm
Product weight	430 g

Electrical Specifications

Max output	<1mW @510- 530nm
Levelling accuracy	+/-3mm/10M
Horizontal/vertical accuracy	+/-3mm/10M
Laser class	Class II (IEC/EN60825-1/2007)
Levelling /compensation range	4° +/- 1°



Approvals

Certificate	LVD, EMC
Hazardous Area Certification	
Standards Met	EN55032-2015/AC:2016, EN61000-3-2:2014, 61000-3-3:2013 EN55035:2017 EN61558-1:2005+A1:2009 EN61558-2- 16:2009+A1:2013