

## 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