

Green Beam Self-Leveling Two-Plane Laser Level

This is a self-leveling, two-plane laser level with a green beam for enhanced visibility. It is designed for accurate leveling and alignment in construction, installation, and other precision tasks.



Overview

Professional Precision Alignment

This industrial-grade two-plane laser level is engineered for accuracy in demanding construction and installation environments. Featuring a high-visibility green beam, it offers superior brightness compared to standard red lasers, ensuring clear lines even in challenging lighting. With its self-leveling capability and dual 360-degree plane coverage, it provides comprehensive horizontal and vertical alignment for a wide range of professional tasks.

Performance Metrics

Max Working Distance

30 m

Working Distance

Operating Time

Mode	Duration
1 Plane	8 hours
2 Planes	4 hours

Accuracy	3 mm/10m
----------	----------

Technical Specifications

Ingress Protection

IP54

Operating Modes

- Self-leveling mode
- Manual mode (for angled lines)

Laser Planes	Horizontal 360°, Vertical 360°
--------------	--------------------------------

Power Supply	4x AA Batteries
--------------	-----------------

Environmental Conditions

Operating Temperature	-10°C to +50°C
-----------------------	----------------

Storage Temperature	-20°C to +70°C
---------------------	----------------

Included Accessories

Package Contents

- Laser Level unit
- Positioning device with magnets
- Blow mould case