

MEASURING TOOLS

3D Laser Level 660Nm, ±3°

RH-9537

- Mostly for indoor application
- Provides three precise 360-degree full plane coverage in both horizontal and vertical operations
- Freestanding base with rubber edge to stand more stably With 1/4 inch tripod mounting
- 90° horizontal and vertical bright red laser layout lines
- Self-levels and visual alarm/line keep flashing indicates out-of level condition(±3°)
- Secure transport lock protects pendulum when unit is switched off
- The laser lines can be locked when in use, can play as the role of ruler
- Powered by 2600mah Lithium-ion battery, can provide more than 15hrs

Model	RH-9537
Accuracy of V&H line	±2mm×5m
Leveling Range	±3°
Working Range/With Detector	15m/70m with laser receiver
Tripod Thread	1/4" & 5/8"
Laser Type	660nm, laser class II
Resistant to	Water and Dust (IP54)
Operating Temperature	-10°C to 50°C
Laser Width	3.5mm ×10m
Dimensions	132×85×127 mm ³
Continuous Working Time (All Diodes)	≥ 15hour
Power Supply	Li-ion battery 2600 mAh 7.4V or 4×AA alkaline battery pack
Net Weight	675GR
Supplied in	BMC
Includes	li-ion battery, Alkaline battery, Charge box, Charger, Laser plate, Goggle, bracket















