



Laser Level 635nm

RH-9500

- Indoor available
- Vertical, Horizontal & Cross Line Modes
- Projects two lines independently or together for a wide array level and/or plumb applications
- Able to set up quickly and effortlessly to project horizontal or vertical lines
- Self-leveling system compensate minor angular misalignments of ± 4° automatically
- Built-in locking system to lock the compensator when in transportation to avoid vibration
- Robust Over-Molded Housing
- Working with various related accessories to reach nearly all applications easily
- Pendulum lock for protecting laser system during movements
- Equipped with magnetic pivoting base which can be easily adsorbed onto metal parts

Model	RH-9500
Accuracy of horizontal line	±2mm@5m
Vertical accuracy	±2mm@5m
Leveling Range	$4^{\circ}\pm0.5^{\circ}$
Working Range/With Detector	10mm
Tripod Thread	1/4"
Laser Type	635nm, laser class II
Operating Temperature	-10° to 50°
Storage Temperature	-20° to 60°
Dimension	119×62×95mm
Continuous Working Time (All Diodes)	≥ 8hour
Power Supply	3×1.5v batteries
Supplied in	BMC













