

RY-200H

4V4H1D

GOM-1020403

NEW



Option Detector

**MADE IN TAIWAN
HIGH ACCURACY**

Electronic automatic leveling



Feature:

- Electronic compensator ensures more quick self-leveling.
- When using for outdoor, the receiver during the work can be used over 80m of radius.
- Manual slop for Y axis: This function can replace rotation laser within 50 Meter (must work with detector)
- 3 sections laser brightness adjustment: Users can adjust brightness according to the distance of working area for saving energy.
- Build-in repair recording software system.
- LED indication for tilt direction.
- LED indicates "Leveling" and "Leveling is ready"
(Using laser gleam or sound alarm function is at your option.)
- Low power indication with Red LED.
(Sound alarm function is at your option.)

Specification:

Model	RY-200H (High power)
Beam	4V4H1D
Light sources	635 nm laser diode / down point 650nm
Anti-dust & Anti-water	IP-54
Laser safety class	Class 2M
Accuracy	±1mm/10m
Self-leveling range	±4°
Working range	Radius 70~80m (with detector)
Power supply	4 x AA alkaline batteries/ rechargeable batteries/ AC adaptor
Mounting thread	5/8"X11,ISO standard
Range of operating temperature	-10°C~+40°C
Instrument size	Φ 140x208mm
Instrument weight	1.2 kg (including batteries)
Standard Accessory	Aluminum carrying case, Laser glasses, Battery charger, Alkaline battery, L-shaped acrylic plate, manual

Option accessory:



Battery charger
Input: AC 100-240V 50/60Hz
Output: DC2.8V
For Ni-MH AA/AAA



Wall bracket
WL-01 / WL-08



L-shaped acrylic plate

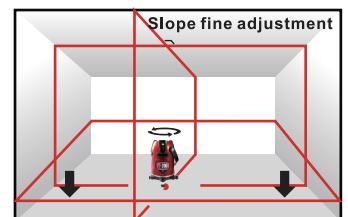
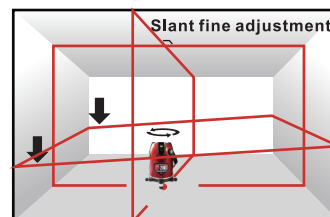
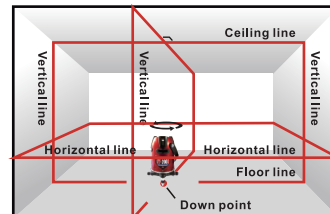


Laser Detector
GR-82/81 (5~10K) / GR-80 (10K)
Working distance: 1~50m(radius)
Accuracy: ±1.0mm(0.5~30m)
±2.0mm(50m)



Elevator tripod
ETP-290 (180cm)
ETP-1981 (180cm)
ETP-192 (145cm)
ETP-1921 (145cm)
ETP-1922 (145cm)
ETP-191 (120cm)
ETP-1891 (26cm)
Thread: 5/8"

Laser line indication:



Giant Precision Instrument Co., Ltd.

No.16, Ln. 134, Liancheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan (R.O.C.) Zip:23576

TEL : 886-2-2246-7302 FAX : 886-2-2246-7301

Website: <http://en.gpi.tw>