

Cross Line Laser

GX-VHD441

Electronic compensator ensures more quick self leveling

When using for outdoor, the receiver during the work can be used around 30~40m (Max. radius).

Manual slope for Y axis: This function can replace can replace rotation laser within 50 Meter (must work with detector)

When the instrument inclines over $\pm 4^\circ$, the line laser gleams

2 sections laser brightness adjustment: Users can adjust brightness according to the distance of working area for saving energy

Cross Line Laser

GX-VHD441

Cross line laser with 4 vertical lines, 1 horizontal, 1 plumb



Technical Parameters

Beam:	4V-4H-1D
Light Source:	635 nm laser diode, floor point 650nm
Anti-dust & anti-water:	IP54
Laser Safety Class:	Class 2M For high Power 2mw
Accuracy:	1mm/5m
Self-levelling Range:	5°
Working Range:	Radius 30 to 40m (with detector)
Power supply:	4xAA batteries
Working range with detector	600m(Dia.)
Mounting Thread:	5/8", ISO standard
Operating Temperature:	-10°C to +40°C
Instrument Weight:	1.2 Kg
Package:	Carrying box, safety goggles, detector with mount (optional)