

English.....	2
Svenska.....	3
Norsk.....	4
Dansk.....	5
Suomi.....	6
Deutsch.....	7
Netherlands.....	9
Français.....	10
Italiano.....	12
Español.....	13
Português.....	14
Ελληνικά.....	15
Polski.....	17
Eesti.....	19
Lietuviškai.....	20
Latviski.....	22
Русский.....	23

Limit 1004 HV

Cross Line Laser with One horizontal and four vertical lines and one downward dot. The vertical lines intersects in the roof. Magnetic damping compensator. Mode switch for separate lines . Mechanical locking for prevent vibrations.

Integrated tripod that can be rotated 360°. Fine adjustment screws for turning movement and height adjustment of the legs. Circle vial for coarse adjustment.

Contents : Laser, target plate, batteries and manual.

Safety. Do not stare into the laser beam or view directly with optical instruments. It can cause devastating damage to your eyes. Place never instrument at eye level.

Care and Handling. This is a precision instrument and must be treated accordingly. Avoid impact, dropping and vibration. Turn switch/locking key Closed during transport. Use and store the instrument within the specified temperature range. Remove the batteries if the laser should not be used for a long time. Clean with a soft, dry cloth.

Specification :

5 pc laser diode class 2M, 15 mw 635 nm for laser lines and 1pc laser diode Class 2M, 5mw 650nm for downward dot, totally 6pcs laser diode, Class 2M

Self leveling range		± 3°
Accuracy	mm	± 2 mm/10m
Protected class	IP	54
Battery		4 pc type AA
Operation time	hour	7
Operation temperature	°C	-10...+50
Dimension	mm	110x130x190
Weight total	gram	980

Start. Turn the switch/locking key to Open.

Off. Turn the switch/locking key to Close.



Toggle Horizontal-Horizontal/Vertical. The laser lines flashes if the laser is tilted beyond self-leveling range.



Pulse Signal. For outdoor or bright environments with laser receiver. (Optional). Laser Receiver lines indicate visual and audible signal. Range 35 meters.

Battery. Battery cover is placed on the back side.