

Battery Cover (at back)

V2 Laser Window



Camera Tripod/LaserSlide Mount 1/4in (on base)





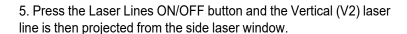
Laser Lines ON/OFF

Compensator Lock



Operating Instructions

- 1. Insert the Batteries into the back of the laser checking the polarity.
- 2. Place the level on a flat surface and slide the Compensator Lock to ON.
- 3. The Horizontal (H) and the front Vertical (V1) laser lines are then projected from the front laser window.
- 4. The laser will then self-level. If it flashes, indicating 'out of level', use the Clamp as a mini tripod and adjust to level.



- 6. Press the ON/OFF button again and all laser lines are then projected with the V1 and V2 at 90°.
- 7. Press the ON/OFF button again and the H & V1 laser lines will return.
- 8. Slide the Compensator Lock to OFF for safe storage and transport.
- 9. The Laser is equipped with a high-frequency (10kHz) pulse Mode which can be used with the optional RedLiner Receiver 50 (not included) to detect the pulsating lines up to 50m under most light conditions. (Copy & paste link for details):

http://www.laserlevelshop.co.uk/redliner-laser-receiver-50~843.

10. The pulse mode is activated when the laser is switched on and the selector button is depressed 3-4 seconds and then any one or more lines can then be detected.





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