

AL LaserTESTER

AL Laser Tester is a LED laser signal emitter with different laser frequencies stored in its microprocessor. At default factory setup it can simulate five known laser signals.

USE

AL laser tester operates on a 9V battery (provided with the product). Press and hold the Button and direct the tester towards the laser receiver that is being tested. While the button is kept pressed a red LED will indicate that the laser tester is emitting a laser signal. The tester emits four different laser frequencies. For each frequency the red LED will light as follows:

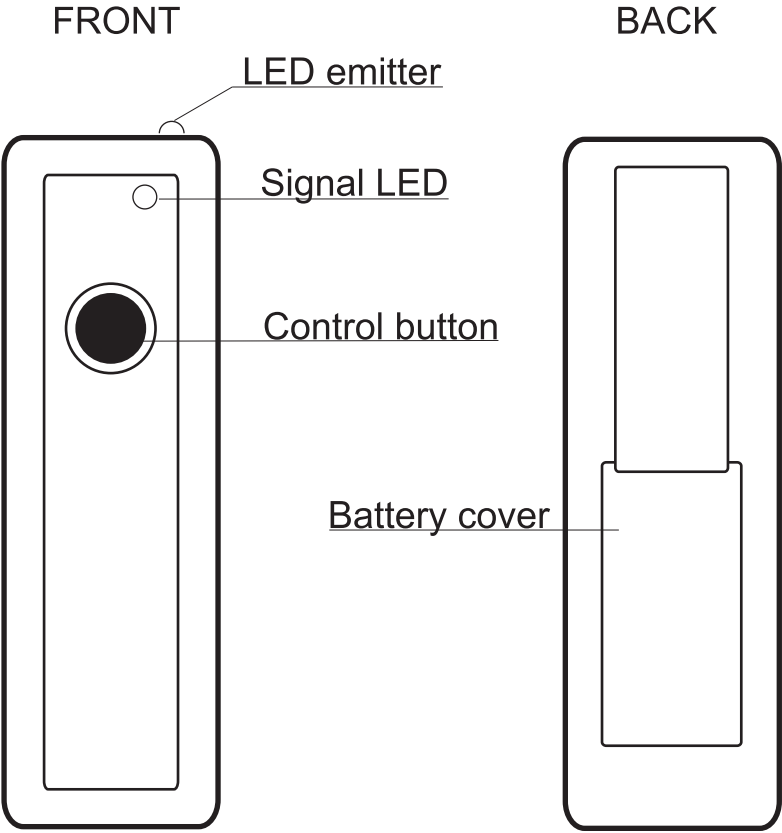
1. *continuous for 100pps*
2. *slow intermittent for 125pps*
3. *medium intermittent for 200pps*
4. *fast intermittent for 238pps*
5. *flickering for 68pps (Stealth)*

Emitted laser signals alter at intervals of 5 seconds.

CAUTION:

- ♦ **IR Laser transmitters can potentially transmit a harmful invisible light. Do not look at Laser Devices when they are powered up and especially not while they are transmitting!**
- ♦ AL Laser Tester is to be used in dry conditions only.
- ♦ Remove the battery if you do not expect to use the tester for a longer time.

AL laserTESTER Scheme





AL[®]
LaserTESTER

AL LaserTESTER

AL Laser Tester is a LED laser signal emitter with different laser frequencies stored in its microprocessor. At default factory setup it can simulate four known laser signals.

