Laser Pointer Manual

Introduction

This product uses the latest laser crystal technology and optics to create this pen-sized Laser Pointer. It emits an intense, brilliant laser beam and has a range up to 1000 meters, use your laser pointer to aim at any desired targets on projection screens, video monitors, presentation graphics and any opaque surface as far as several hundred meters.

User Safety Precautions

Under normal operation it is safe to the human body. Focusing/pointing the laser beam directly at an eye may result in temporary or permanent eye damage. Care should always be taken to avoid. Be aware of possible reflections from beam, i.e. mirrored, metal or highly-reflective surfaces.

Battery Installation

- When inserting the batteries ALWAYS point the laser emission hole away from your eye.
- Unscrew the end from the pen. Insert batteries positive end upward. Put end back on.
- Use AAA alkaline batteries.

Operation

- Press the push button to turn it on.
- Release the push button to shut if off automatically.
- Operating temperature: 15-35 degree Celsius.
- This pointer is not designed for long-term use.
- Constantly turning on can result in increased temperatures and sacrifice the lifetime of laser diode.

Caution

- Never stare directly at the laser beam.
- Please keep out of reach of children.
- Do not drop the laser pointer as this may cause causes a malfunction.
- This high-end optic product must be handled with care.

Limited Warranty

- The manufacturer warrants this product for a period of ONE year from date of purchase.
- This warranty is limited to repair and replacement of original parts during the course of normal use.
- Warranty is only valid with no sign of alteration, damage and deterioration due to misuse. Any other
 costs should be considered the responsibility of the owner.

Specifications

Wave length: Blue lasers are 405 nm, Green 532nm, Red 650nm

Output Mode: Constant Wave

Output Power: CLASS 3r Laser Product <5 mW

