C€ RŏHS



RLP-780

- Infrared Laser Pointer
- 780 nm, 10 mW or 50 mW
- Control LED
- Safety Keylock
- Automatic Power Control
- Transport case & Batteries incl.

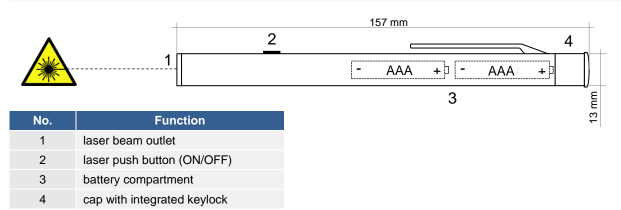
Description

RLP-780 is a series of diode laser pointers emitting at typically **780 nm**, available with rated output powers of 10 mW and 50 mW. An **Automatic Power Control** (APC) circuit ensures excellent output power stability. **RLP-780** features a **control LED** for safe operation, an integrated **safety keylock** to prevent unauthorized operation, and is run by **2 x 1.5V AAA alkaline batteries**. It comes in a polished chrome housing and black metal transport case

Specifications (T_{CASE} = 25°C)

Parameter	Values			11-24
	Min.	Тур.	Max.	Unit
Wavelength	770	780	790	nm
Operating Temperature	10		50	°C
Operating Humidity (rel.)	40		70	%
Storage Temperature	-20		60	°C
Body Material	brass, polished chrome finish			
Lens Material	PMMA			
Weight (incl. batteries)	75			g
Power Source	2 x 1.5 V AAA alkaline batteries			

Outline and Components





Safety Instructions

- This laser is intended for pointing out details on objects/blackboards during lecturing
 - Laser radiation, direct and indirect can be dangerous to the naked eye
 - Before operating the laser pointer make sure nobody is in or near the projection area
 Do not look into the laser beam
 - Do not point the laser into the sky
 - Do not point the laser towards other humans or animals
 - o Do not point the laser towards vehicles
 - Do not point the laser at mirrors or any reflective surfaces
- Do not expose the laser pointer to high temperature, moisture, or vibration
- Do not give the laser pointer to unauthorized persons
- Do keep the laser pointer out of the reach of children
- Do not open the device. Maintenance must only be carried out be qualified personal
- This product is a class 3B laser device (EN 60825-1:2014)

Insertion/Replacement/Disposal of Batteries

- Do only use brand new 1.5V AAA (micro) batteries of good quality
- Make sure batteries are inserted with correct polarity
- · Batteries must not be recharged, short circuit or thrown into the fire
- · Do not mix batteries of different charge state



As the end user, you are required by law, to return all flat batteries to your local waste collection place.

Disposal of batteries in the household waste is prohibited

Protect your environment

Operation

Do never point the laser beam directly at persons/animals/vehicles

- The laser pointer is switched ON and OFF by means of a push button (2)
- If the push button (2) is pressed, the laser radiation emits through the laser outlet (1)
- If the push button (2) is released, the laser radiation is stopped
- <u>This laser pointer has been designed for intermittent use. If operated over 3 minutes continually, the temperature of the laser diode may exceed critical threshold, thereby negatively affecting the laser pointers performance and life time
 </u>

Disposal



^b Disposal of an unserviceable product has to be made in accordance with the relevant statutory regulations effective in your country

© All Rights Reserved

The above specifications are for reference purpose only and subjected to change without prior notice



