

SPECIAL **LASERPOINTERS**

400nm, 532nm, 635nm, 650nm, 660nm, 670nm, 780nm, 808nm, 830nm, 850nm, 980nm, 1300nm, 1500nm...

Type **RLT-OEM**

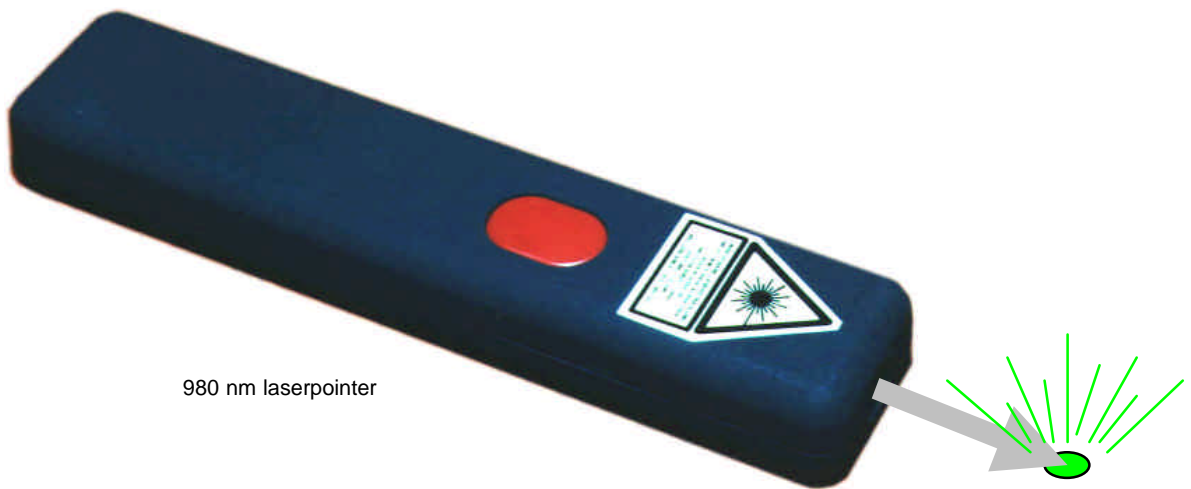
RLT has designed high quality laserpointers with special "unusual" wavelengths for science, security and industrial applications. The wavelength range is from 400 nm (violet) and 532 nm (green) up to 1550 nm (infrared). Infrared pointers are for special use only and can be used together with night vision devices or with loaded or upconverting infrared detectorcards, pigments or inks. Outputpowers of < 1 mW up to 100 mW cw and pulsed are available.

CAUTION!

Depending on the wavelength and the outputpower these laser devices are **LASER CLASS 2, LASER CLASS 3A** or **LASER CLASS 3B**.

POWERSUPPLY:

Two batteries type AAA (included). The pointers are ready to use.



980 nm laserpointer

Ask for special LASERDIODE or LED wavelengths pointers!

Prices:

400nm, 5mW:	USD 5.000,00
635nm, 5mW:	USD 350,00
650nm, 5mW:	USD 37,00
830nm, 40mW:	USD 450,00
830nm, 50mW:	USD 500,00
980nm, 10mW:	USD 410,00
980nm, 20mW:	USD 600,00
980nm, 25mW:	USD 760,00
980nm, 30mW:	USD 850,00
980nm, 50mW:	USD 1.200,00



red laserpointer



green laserpointer



Laserradiation

$\lambda=532..690\text{nm}$, $P < 5\text{mW}$
Do not stare into the beam!

LASER CLASS 3A

IR laserradiation

$\lambda=750..980\text{nm}$, $P < 50\text{mW}$
Do not stare into the beam!

LASER CLASS 3B



ROITHNER LASERTECHNIK

A-1040 VIENNA, AUSTRIA, FLEISCHMANNGASSE 9, TEL: +43-1-586 52 43, FAX: +43-1-586 41 43
e-mail: rlt@mcb.at <http://www.roithner.mcb.at>