

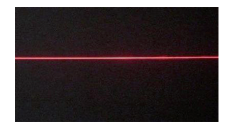


LASER POINTER LSE10 SERIES - RED LIGHT - ø10.5 - 3.5mW

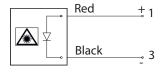


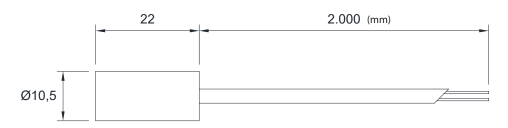
Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3.5 mW.

Suitable for uses at max 1 m distance.









The brightness varies depending on the ambient light and on the colour of the object on which the laser beam is projected.

Accessories page 34

Туре	LSE10-635-3-T10-115-AAN
Art. no.	SM319010
Mounted lens	line with lens 115° in plastic
Line thickness a 1 m di distanza	~ 1,5 mm
Power supply	5,0 Vdc
Power	< 3,5 mW
Wavelength	635 ± 5 nm
Life time	≥ 10.000 h
Permitted temperature	-10°+50°C
Current consumption	< 45 mA
Focus adjustment	no
Housing material	black anodized aluminum
Cable connection	2m, 2 wires
Safety protection class	2
Degree of protection	IP40
READ THE INSTRUCT	IONS CAREFULLY BEFORE ASSEMBLING
Laser according to the standard EN 60825-1: 2015-12	