



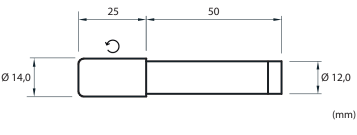


LASER POINTER LSVR12 SERIES - RED LIGHT - ø12 - 0.4mW



Laser pointer consisting of a high quality red light laser diode, available in the wavelength of 635 nm and with a power of 0.4mW.

The ring allows easy focus adjustment.



class, according to the new regulations in force since 12/15.

Laser according to the standard EN 60825-1: 2015-12

M12x1 thread

Connection M12x1 connector



1 = Brown = Positive + Vcc. 2 = Free

1

3 = Blue = Negative GND

4 = Free

Accessories page 39

| Туре | LSVR12-635-0,4-T20-60-Y |
|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Art. no. | SM322003 |
| Mounted lens | Line Plastic Difractive lens 60° |
| Line length at 100mm distance | 120 mm |
| Line length at 250mm distance | 290 mm |
| Line length at 500mm distance | 550 mm |
| Power supply | 524 Vdc |
| Power | < 0,4 mW |
| Wavelength | 635 nm |
| Line thickness | depending on the type and color of the material from 0.50 to 1.00 mm |
| Life time at +20°C | ≥ 20.000 h |
| Permitted temperature | -10°+50°C |
| Focus adjustment | yes |
| Tolerance of the lens for line | ± 15% |
| Current consumption | ~ 10 mA typical |
| Automatic control of the output power | sì |
| Reverse polarity and overvoltage protections | sì |
| Housing material | alluminum |
| Connection | connector M12x1 |
| Degree of protection | IP67 ring / IP54 housing |
| Safety protection class | 1 The EN60825-1 Standard indicates that direct vision of laser beam in Class 1 does not cause damage to the human eye but could still create glare |

READ THE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING