

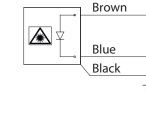
LASER POINTER LSV20 SERIES - GREEN LIGHT - ø20 - 1mW

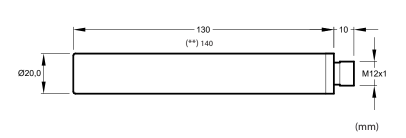


Laser pointer made of a hight quality green laser diode, available with 520 nm wavelength and a power of 1mW. This laser pointer can generate a point, a line or a cross. On request different powers.

Thanks to the anodized aluminium housing and the protection glass, it is suitable for harsh applications or ambient with water.

Connection M12x1 connector





Accessories page 34

| Туре | LSV20-G1-520-P | LSV20-G1-520-X (**) | LSV20-G1-520-L | |
|--|----------------|------------------------------------|------------------------|--|
| Art. no. | SM319021 | SM319020 | SM319019 | |
| Mounted lens | point | cross Plastics Diffractive Lens | line Glass Rod Lens | |
| Point diameter at 1 m ~ | Ø 3,0 mm | - | - | |
| Cross dimension at 1 m | - | 120x120 mm | - | |
| Line length at 1 m | - | - | < 500 mm | |
| Power supply | | 624 Vdc / 612 Vac | | |
| Power | | 1 mW | | |
| Wavelength | | 520nm | | |
| Beam divergence | 0,4 mrad | - | - | |
| Life time | | ≥ 10.000 h | | |
| Permitted temperature | | -10°+50°C | | |
| Focus adjustment (fisso a 1m) | no | no | no | |
| Current consumption | | < 30 mA | | |
| Reverse polarity and overvoltage protections | | yes | | |
| Housing material | | anodized aluminum | | |
| Connection | | connector M12x1 | | |
| Degree of protection | | IP67 | | |
| Safety protection class | | 2 | | |

For the classification of the laser systems: only in perfect conditions and supplied with DC power supply, the system can be specified in the safety class, according to the new regulations in force since 12/15.

READ THE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING

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

In case of disturbances or electrostatic charges connect Pin4 to the machine ground. See SM515001 at page 35.