



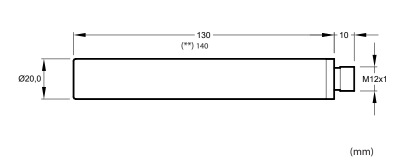


LASER POINTER LSV20 SERIES - GREEN LIGHT - ø20 - 5mW

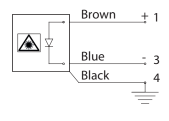


Laser pointer made of a hight quality green laser diode, available with 520 nm wavelength and a power of 5mW. This laser pointer can generate a point, a line or a cross. On request different powers.

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

Ed. 12/19 - All specifications are subject to change without notice

Туре	LSV20-G5-520-P	LSV20-G5-520-X (**)	LSV20-G5-520-L	
Art. no.	SM319022	SM319023	SM319024	
Mounted lens	point	cross Plastics Diffractive Lens	line Glass Rod Lens	
Line length at 1m	-	-	< 1.000 mm	
Point diameter at 1 m	~ Ø 4,0 mm	-	-	
Cross dimension at 1 m	-	120x120 mm	-	
Power supply		624 Vdc / 612 Vac		
Power		5 mW		
Wavelength		520 nm		
Beam divergence	0,4 mrad	-	-	
Life time		≥ 10.000 h		
Permitted temperature		-10°+50°C		
Focus adjustment (fissa a 1m)		no		
Current consumption		< 50 mA		
Reverse polarity and overvoltage protections		si		
Housing material		anodized aluminum		
Connection		connector M12x1		
Degree of protection		IP67		
Safety protection class	3R	3R	2	
F (1 1 20 c) (1 1) (1 1) (1 1)	1 11 11 11 11 11 11 11 11 11 11 11 11 1	1 .1	16 11 11 61	

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.