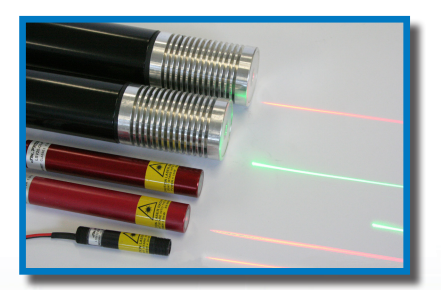


## CATALOGUE

# LASER POINTERS



## www.smprox.it







Edition December 2019

With the publication of this catalogue all former catalogues are invalid





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### **INTRODUCTION**

Since several years we produce laer pointers for the industry and thanks to this experience, we can provide quality products and suitable for various application needs.

We produce laser pointers with red or green light which generate points, crosses or lines and which allow you to perform alignments and controls, in particular in those applications in the wood, marble or textile fields.

We produce laser pointers with the following dimensions:

- Ø 10,5x22mm
- Ø 12x65mm, 12x70mm e 12x75mm
- Ø 12x80mm
- Ø 20x130mm, 20x140mm
- Ø 45x200mm
- on request

Our laser pointers can be supplied with three different types of lens:

- 1. Glass Rod Lens: lenses that create "Gaussian" line, it is a line thicker in the middle and thinner at the sides with a good quality / price ratio.
- 2. Plastics Diffractive Lens: economic lenses which create different sizes of crosses and lines (the line is not Gaussian).
- **3. Glass Powell Lens**: high quality lenses which can create lines of constant thickness, particularly useful in precision alignments, above all with green light laser pointers.



The Sm.Prox laser pointers are increasingly protected from electrostatic discharges and noises, as we mount specific protections on the laser diode.

The picture below shows a test in our laboratory where a SM311004 - LSV20-R15-L laser pointer is subjected to discharges of 16KV in the air, according to the norm EN61000-4-2.

(Test performed using a connector SM315001 + hose connected to the ground).

However, in those applications where the pointer is subject to constant electrostatic discharges generated by the machine

or by the application itself, the end user has the responsibility to take measures in order to eliminate or at least reduce them (see "Safety Precautions" on page 34).

### **IMPORTANT NOTE**

The SM.PROX laser pointers must be used exclusively for INDUSTRIAL applications and therefore they CANNOT BE USED AS TOYS OR FOR NON-INDUSTRIAL APPLICATIONS.

BEFORE THE INSTALLATION READ THE OPERATING MANUAL ABOUT THE LASER SAFETY CLASS TO WHICH THE POINTER BELONGS CAREFULLY.

The Company Sm.Prox Srl declines all responsibility in case of damage to the eyes and retina due to failures in applying all precautions indicated

in the most recent legislation on Laser Safety EN60825-1 2015: 12.



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### **GREEN LIGHT LASER POINTERS**

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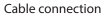


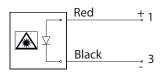
### LASER POINTER LSE10 SERIE - RED LIGHT - ø10.5 - 1mW

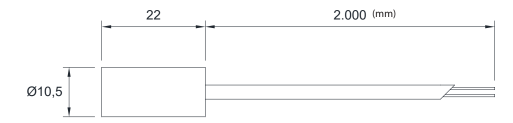


Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 1 mW. Suitable for uses at max 1 m distance.









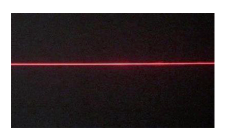
The brightness varies depending on the ambient light and on the colour of the object on which the laser beam is projected.

Туре	LSE10-635-1-T10-P-AAN
Art. no.	SM319007
Mounted lens	point
Point diameter at 1 m	~ 1,0 mm
Power supply	5,0 Vdc
Power	< 1 mW
Wavelength	635 ± 5 nm
Beam divergence	0,5 mrad
Life time	≥ 10.000 h
Permitted temperature	-10°+50°C
Current consumption	< 40 mA
Focus adjustment	yes
Housing material	black anodized aluminum
Cable connection	2m, 2 wires
Safety protection class	2
Degree of protection	IP40
READ THE INSTRUCTIONS C/	AREFULLY BEFORE ASSEMBLING
Laser according to the standard EN 60825-1: 2015-12	

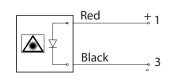


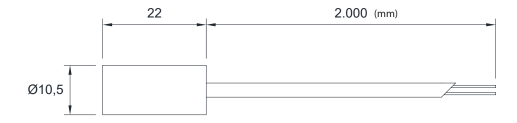


Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3.5 mW. Suitable for uses at max 1 m distance.



### Cable connection





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

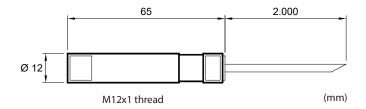
Туре	LSE10-635-3-T10-115-AAN
Art. no.	SM319010
Mounted lens	line with lens 115° in plastic
Line thickness a 1 m di distanza	~ 1,5 mm
Power supply	5,0 Vdc
Power	< 3,5 mW
Wavelength	635 ± 5 nm
Life time	≥ 10.000 h
Permitted temperature	-10°+50°C
Current consumption	< 45 mA
Focus adjustment	no
Housing material	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	

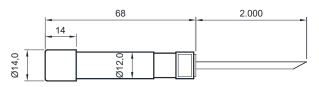




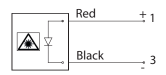
Laser pointer made of a red laser diode, available with 650 nm wavelength and a power of 1 mW.

Suitable for uses at max 1 m distance





Cable connection



Dimension art. SM308010 (\*\*) (mm)

#### Accessories page 34

Туре	LSE12-650-1-T10-P	LSE12-650-1-T10-X	LSE12-650-1-T10-60	
Art. no.	SM308004	SM308010 (**)	SM309001	
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 60° Glass Rod Lens	
Point diameter at 1 m	~ Ø 1,0 mm	-	-	
Cross dimension at1 m	-	150 x 150 mm	-	
Line length at 1 m	-	-	1.100 mm	
Power supply		5,0 Vdc		
Power		1 mW		
Wavelength		650 nm		
Beam divergence	0,5 mrad	-	-	
Minimum line thickness	-	-	~ 1,5 mm	
Life time		≥ 10.000 h		
Permitted temperature		-10°+50°C		
Focus adjustment	yes, by screwdriver	yes	no	
Tolerance of the lens for line		± 15%		
Current consumption		~ 20 mA typical		
Automatic control of the output power		yes		
Reverse polarity and overvoltage protections		yes		
Housing material		plastic		
Cable connection		2000 mm		
Degree of protection	IP40	IP67	IP67	
Safety protection class	2	2	2	

READ THE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING

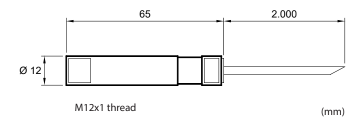
Laser according to the standard EN 60825-1: 2015-12



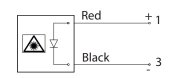


Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3 mW.

The light intensity can be adjusted and therefore it is very usefull in those applications with clear objects.



### Cable connection



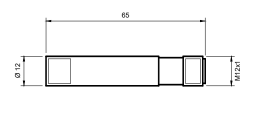
Туре	LS12-635-3-T20-P-V		
Art. no.	o. SM305001		
Mounted lens	point		
Point diameter at 1 m	~ Ø 2,5 mm		
Power supply	5,0 Vdc		
Power	3 mW		
Wavelength	635 nm		
Life time	≥ 20.000 h		
Permitted temperature	-10°+50°C		
Focus adjustment yes, by screwdriver			
Current consumption	~ 40 mA		
Automatic control of the output power	yes		
Reverse polarity and overvoltage protections	yes		
Housing material	plastic		
Cable connection	2m, 2 wires		
Degree of protection	IP40		
Safety protection class 3R			
class, according to the new regulations in force since 12/15.	IND SUPPLIED WITH DC power supply, the system can be specified in the safety		
Laser according to the standard EN 60825-1: 2015-12			







Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3 mW.



M12x1 thread

(mm)

### Connection M12x1 connector



1 = Brown = Positive + Vcc. 2 = Free 3 = Blue = Negative GND 4 = Free

#### Accessories page 34

Туре	LS12-635-3-T20-P-Y1	LS12-635-3-T20-X-Y1	LS12-635-3-T20-60-Y1	
Art. no.	SM314005	SM305009	SM307005	
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 60° Glass Rod Lens	
Point diameter at 1 m	~ Ø 2,5 mm	-	-	
Cross dimension at1 m	-	150 x 150mm	-	
Line length at 1 m	-	-	1.100 mm	
Power supply		5,0 Vdc		
Power		3 mW		
Wavelength		635 nm		
Beam divergence	0,5 mrad	-	-	
Minimum line thickness	-	-	~ 1,5 mm	
Life time		≥ 20.000 h		
Permitted temperature		-10°+50°C		
Focus adjustment	yes, by screwdriver	no	no	
Tolerance of the lens for line		±15%		
Current consumption		~ 40 mA typical		
Automatic control of the output power		yes		
Reverse polarity and overvoltage protections		yes		
Housing material		plastic		
Connection	р	plastic connector M12x1 - 4p		
Degree of protection	IP40	IP67	IP67	
Safety protection class	3R	2M	2	

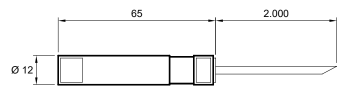
Laser according to the standard EN 60825-1: 2015-12



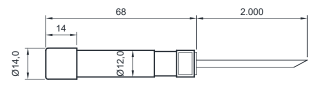
(mm)



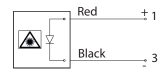
Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3 mW.



M12x1 thread



Cable connection



Dimension art. SM314006 (\*\*) (mm)

#### Accessories page 34

Туре	LS12-635-3-T20-P	LS12-635-3-T20-X	LS12-635-3-T20-60	
Art. no.	SM305010	SM314006 (**)	SM306005	
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 60° Glass Rod Lens	
Point diameter at 1 m	~ Ø 2,5 mm	-	-	
Cross dimension at1 m	-	150 x 150mm	-	
Line length at 1 m	-	-	1.100 mm	
Power supply		5,0 Vdc		
Power		3 mW		
Wavelength		635 nm		
Beam divergence	0,5 mrad	-	-	
Minimum line thickness	-	-	~ 1,5 mm	
Life time	≥ 20.000 h			
Permitted temperature		-10°+50°C		
Focus adjustment	yes, by screwdriver yes no			
Tolerance of the lens for line		± 15%		
Current consumption		~ 40 mA typical		
Automatic control of the output power		yes		
Reverse polarity and overvoltage protections		yes		
Housing material		plastic		
Cable connection	2000 mm			
Degree of protection	IP40	IP67	IP67	
Safety protection class	3R	2M	2	
For the classification of the laser systems: only in perfect condition class, according to the new regulations in force since 12/15. READ THE INSTRUCTI	s and supplied with DC pow ONS CAREFULLY BEFORE AS		specified in the safety	

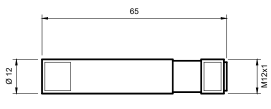
Laser according to the standard EN 60825-1: 2015-12







Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3 mW. Aluminium housing.



M12x1 thread

(mm)

Connection M12x1 connector



1 = Brown = Positive + Vcc. 2 = Free 3 = Blue = Negative GND 4 = Free

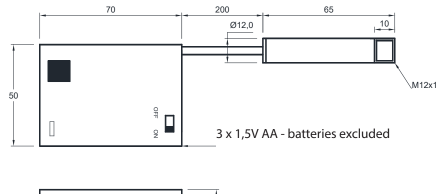
Туре	LSM12-635-3-T20-X-Y1
Art. no.	SM315004
Mounted lens	cross Plastics Diffractive Lens
Cross dimension at1 m	150 x 150 mm
Power supply	5,0 Vdc
Power	3 mW
Wavelength	635 nm
Life time	≥ 20.000 h
Permitted temperature	-10°+50°C
Focus adjustment	no
Tolerance of the lens for line	± 15%
Minimum line thickness	~ 1,5 mm
Current consumption	~ 40 mA typical
Automatic control of the output power	yes
Reverse polarity and overvoltage protections	yes
Housing material	aluminum
Connection	metal connector M12x1 - 4p
Degree of protection	IP67
Safety protection class	2M
For the classification of the laser systems: only in perfect conditions ar class, according to the new regulations in force since 12/15.	nd supplied with DC power supply, the system can be specified in the safety
Laser according to the standard EN 60825-1: 2015-12	

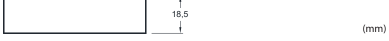






Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3 mW.



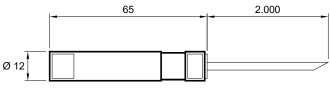


~ 900 mm ~ 2,0 mm 4.5 3 n	SM319001   ne   ~ 200 mm   ~ 1,0 mm   Vdc   mW   5 nm   0b (40 b)	
~ 900 mm ~ 2,0 mm 4.5 3 n 635	~ 200 mm ~ 1,0 mm Vdc mW 5 nm	
~ 2,0 mm 4.5 3 n 635	vdc nW	
4.5 3 n 635	Vdc nW 5 nm	
3 n 635	nW 5 nm	
635	5 nm	
≥ 20.000	0 h / 40 h	
	011/4011	
-10°+50°C		
no - focused at 600mm	no - focused at 150mm	
~ 40	0 mA	
y	es	
y	es	
pla	astic	
200	mm	
IP67	/ IP40	
Safety protection class 2		
litions and supplied with DC power supp	bly, the system can be specified in the safety	
	no - focused at 600mm ~ 4 y y pla 200 IP67	



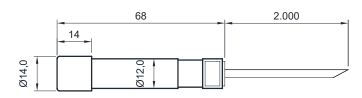


Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3 mW

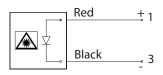


M12x1 thread





Cable connection



Dimension art. SM313002 (\*\*) (mm)

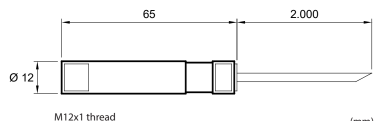
Туре	LSV12-635-3-T20-P	LSV12-635-3-T20-X9E	LSV12-635-3-T20-60	
Art. no.	SM309002	SM313002 (**)	SM306010	
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 60° Glass Rod Lens	
Point diameter at 1 m	~ Ø 2,5 mm	-	-	
Cross dimension at 1 m	-	150 x 150 mm	-	
Line length at 1 m	-	-	1.100 mm	
Power supply		524 Vdc		
Power		3 mW		
Wavelength		635 nm		
Beam divergence	0,5 mrad	-	-	
Minimum line thickness	-	-	~ 1,5 mm	
Life time		≥ 20.000 h		
Permitted temperature		-10°+50°C		
Focus adjustment	yes, by screwdriver	yes, by screwdriver yes no		
Tolerance of the lens for line		± 15%		
Current consumption		~ 10 mA typical		
Automatic control of the output power		yes		
Reverse polarity and overvoltage protections		yes		
Housing material		plastic		
Cable connection		2000 mm		
Degree of protection	IP40	IP67	IP67	
Safety protection class	3R	2M	2	
For the classification of the laser systems: only in perfect con- class, according to the new regulations in force since 12/15.	ditions and supplied with DC power s	supply, the system can be s	pecified in the safety	
Laser according to the standard EN 60825-1: 2015-12				



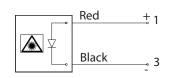


Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3 mW.

Very thin line < 1.5mm, useful for high precision applications.



Cable connection



(mm)

Туре	LSV12-635-3-T20-75
Art. no.	SM314017
Mounted lens	line with lens 75° Glass Rod Lens
Line length at max 1 m Minimum line thickness	2.000 mm 1.5 mm ~
Power supply	524 Vdc
Power	3 mW
Wavelength	635 nm
Life time	≥ 20.000 h
Permitted temperature	-10°+50°C
Focus adjustment	no
Tolerance of the lens for line	± 20%
Minimum line thickness	< 1,5 mm
Current consumption	~ 10 mA typical
Automatic control of the output power	yes
Reverse polarity and overvoltage protections	yes
Housing material	plastic
Cable connection	2000 mm
Degree of protection	IP67
Safety protection class	2
For the classification of the laser systems: only in perfect conditions and su class, according to the new regulations in force since 12/15.	upplied with DC power supply, the system can be specified in the safety
Laser according to the standard EN 60825-1: 2015-12	





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

The pointer generating a line of only 0.5mm thickness is suitable in applications where a very thin and long line is required.

The adjustment of the focus permits to obtain a visible and well-focused line up to a maximum height of 250mm from the work surface.

Furthermore, being in safety class 1, even the direct vision of the beam does not create any damage to the human eye.



Ø14,0

30

55

Ø12,0

M12x1 thread

(mm)

M12x1

Connection M12x1 connector



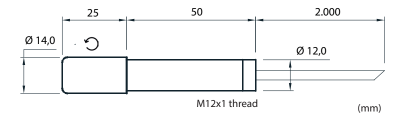
<sup>1 =</sup> Brown = Positive + Vcc. 2 = Free 3 = Blue = Negative GND 4 = Free

Туре	LSVR12-635-0.4-T20-PL90-Y	
Art. no.	SM317004	
Mounted lens	Line Powell Lens	
Line length at 100mm height	180 mm	
Line length at 250mm height (max. suggested height)	380 mm	
Power supply	524 Vdc	
Power	0.4 mW	
Wavelength	635 nm	
Life time	≥ 20.000 h	
Permitted temperature	-10°+50°C	
Focus adjustment	yes	
Tolerance of the lens for line	± 15%	
Minimum line thickness	0.5mm (with white surface)	
Current consumption	~ 10 mA typical	
Automatic control of the output power	yes	
Reverse polarity and overvoltage protections	yes	
Housing material	plastic	
Connection	connector M12x1 - 4p	
Degree of protection	IP67	
Safety protection class	1	
class, according to the new regulations in force since 12/1	conditions and supplied with DC power supply, the system can be specified in the safety 5. ISTRUCTIONS CAREFULLY BEFORE ASSEMBLING	
Laser according to the standard EN 60825-1: 2015-12		

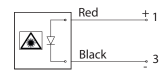




Economical version of the LSVR12 series consisting of a high quality red light laser diode, available in the 650 nm wavelength and with a power of 1mW. Suitable for application up to a max. of 1 m.







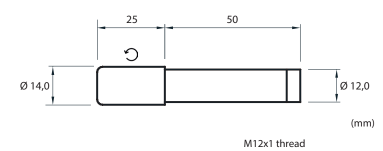
Туре	LSVR12-650-1-T10-P	LSVR12-650-1-T10-X	LSVR12-650-1-T10-60	
Art. no.	SM318015	SM318016	SM318017	
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 60° Glass Rod Lens	
Line length at 1 m	-	-	1.100 mm	
Cross dimension at 1 m	-	150x150 mm	-	
Point diameter at 1 m	~ Ø 1,0 mm	-	-	
Power supply		524 Vdc		
Power		1 mW		
Wavelength		650 nm		
Beam divergence	0,5 mrad	-	-	
Minimum line thickness	-	-	~ 1,5 mm	
Life time		≥ 10.000 h		
Permitted temperature		-10°+50°C		
Focus adjustment		yes		
Tolerance of the lens for line		± 15%		
Current consumption		~ 20 mA typical		
Automatic control of the output power		yes		
Reverse polarity and overvoltage protections		yes		
Housing material		aluminum		
Cable connection		2m, 2 wires		
Degree of protection	IP40	IP40 housing IP54 / ring IP67		
Safety protection class		2		
For the classification of the laser systems: only in perfect cor class, according to the new regulations in force since 12/15. READ THE INST			pecified in the safety	
Laser according to the standard EN 60825-1: 2015-12				







Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 3 mW. The focus can be adjusted.



Connection M12x1 connector



1 = Brown = Positive + Vcc.

2 = Free3 = Blue = Negative GND

4 = Free

### Accessories page 34

Туре	LSVR12-635-3-T20-P-Y	LSVR12-635-3-T20-X-Y	LSVR12-635-3-T20-60-Y	LSVR12-635-3-T20-75-Y
Art. no.	SM315010	SM315011	SM315012	SM315013
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 60° Glass Rod Lens	line with lens 75° Glass Rod Lens
Point diameter at 1 m	~ Ø 2,5 mm	-	-	-
Cross dimension at0,5 m	-	75x75 mm	-	-
Cross dimension at1 m	-	150x150 mm	-	-
Line length at 0,5 m	-	-	600 mm	1.500 mm
Line length at 1 m	-	-	1.100 mm	~ 3.000 mm
Power supply		52	4 Vdc	
Power		31	mW	
Wavelength	635 nm			
Beam divergence	0,5 mrad	-	-	-
Life time	≥ 20. 000 h			
Permitted temperature	-10°+50°C			
Focus adjustment	yes			
Tolerance of the lens for line	± 15%			
Minimum line thickness	-	~ 1,5 mm	~ 2 mm	~ 1,5 mm
Current consumption	~ 10 mA typical			
Automatic control of the output power		у	es	
Reverse polarity and overvoltage protections		у	es	
Housing material		alum	ninum	
Connection		connect	or M12x1	
Degree of protection	IP67 ring / IP54 housing			
Safety protection class	3R	2M	2	2
For the classification of the laser systems: only i class, according to the new regulations in force R	since 12/15.	AREFULLY BEFORE ASSEN		pecified in the safety
Laser according to the standard EN 60825-1: 20				

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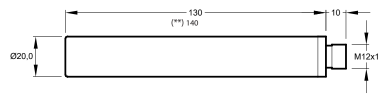




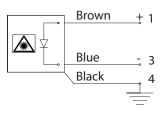
Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 5mW. This laser pointer can generate a point, a line or a cross. On request different lengths of line.

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

### Connection M12x1 connector



(mm)



Туре	LSV20-R5-P	LSV20-R5-X (**)	LSV20-R5-L	
Art. no.	SM313005	SM314008	SM314009	
Mounted lens	point	cross Plastics Diffractive Lens	line Glass Rod Lens	
Line length at 1 m	-	-	2.000 mm	
Point diameter at 1 m	~ Ø 3,0 mm	-	-	
Cross dimension at1 m	-	150x150 mm	-	
Power supply		624 Vdc / 612 Vac		
Power		5 mW		
Wavelength		635 nm		
Beam divergence	0,5 mrad	-	-	
Life time		≥ 20.000 h		
Permitted temperature		-10°+50°C		
Focus adjustment	yes, by screwdriver	yes, by screwdriver yes, by screwdriver no		
Current consumption		< 50 mA		
Reverse polarity and overvoltage protections		yes		
Housing material		anodized aluminum		
Connection		connector M12x1		
Degree of protection	IP40	IP67	IP67	
Safety protection class	3R	2M	2	
For the classification of the laser systems: only in perfect condit class, according to the new regulations in force since 12/15. READ THE INSTRU	tions and supplied with DC power su		pecified in the safety	
Laser according to the standard EN 60825-1: 2015-12				
In case of disturbances or electrostatic charges connect Pin	4 to the machine ground. See SM	515001 at page 35.		

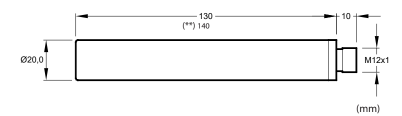


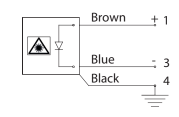


Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 15mW. This laser pointer can generate a point, a line or a cross. On request different lengths of line.

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

#### Connection M12x1 connector





Туре	LSV20-R15-P	LSV20-R15-X (**)	LSV20-R15-L15	LSV20-R15-L
Art. no.	SM314003	SM314002	SM312001	SM311004
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 15° Plastics Diffractive Lens	line with lens 100″ Glass Rod Lens
Line length at 1 m	-	-	250 mm	4.000-5.000 mm
Point diameter at 1 m	~ Ø 4,0 mm	-	-	-
Cross dimension at1 m	-	150x150 mm	-	-
Power supply		624 Vdc	/ 612 Vac	
Power		15	mW	
Wavelength		635	5 nm	
Beam divergence	0,5 mrad	-	-	-
Life time	≥ 20.000 h			
Permitted temperature		-10°	.+50°C	
Focus adjustment	yes, by screwdriver	yes, by screwdriver	no	no
Current consumption	< 50 mA			
Protezione all'inv. di polarità e sovratensione	yes			
Housing material		anodized	aluminum	
Connection		connect	or M12x1	
Degree of protection	IP40	IP67	IP67	IP67
Safety protection class	3B	3R (*)	3R	2M
(*) Without ring for cross lens, the safety protect	tion becomes 3B		·	
For the classification of the laser systems: only i class, according to the new regulations in force RE	since 12/15.	supplied with DC power su		pecified in the safety
Laser according to the standard EN 60825-1: 20	15-12			
In case of disturbances or electrostatic charg	jes connect Pin4 to the	machine ground. See SM	515001 at page 35.	

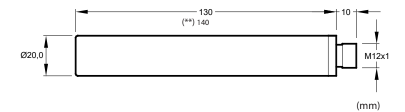


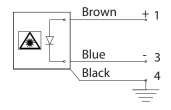


Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 20mW. This laser pointer can generate a point, a line or a cross. On request different lengths of line.

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

### Connection M12x1 connector





Туре	LSV20-R20-P	LSV20-R20-X (**)	LSV20-R20-L	
Art. no.	SM314015	SM314016	SM312002	
Mounted lens	point	cross Plastics Diffractive Lens	line Glass Rod Lens	
Line length at 1 m	-	-	4.000-6.000 mm	
Point diameter at 1 m	Ø 5,0 mm ~	-	-	
Dimension cross a 1 m	-	150x150 mm	-	
Power supply		624 Vdc / 612 Vac		
Power		20 mW		
Wavelength		635 nm		
Beam divergence	0,5 mrad	-	-	
Life time		≥ 20.000 h		
Permitted temperature		-10°+50°C		
Focus adjustment	yes, by screwdriver	yes, by screwdriver	no	
Current consumption		< 50 mA		
Reverse polarity and overvoltage protections		yes		
Housing material		anodized aluminum		
Connection		connector M12x1		
Degree of protection	IP40	IP67	IP67	
Safety protection class	3B	3R (*)	2M	
(*) Without ring for cross lens, the safety protection becomes 3B		· · · · · ·		
For the classification of the laser systems: only in perfect condition: class, according to the new regulations in force since 12/15. READ THE INSTRUCTIO	s and supplied with DC power su		ecified in the safety	
Laser according to the standard EN 60825-1: 2015-12				
In case of disturbances or electrostatic charges connect Pin4 to	the machine ground. See SM	515001 at page 35.		



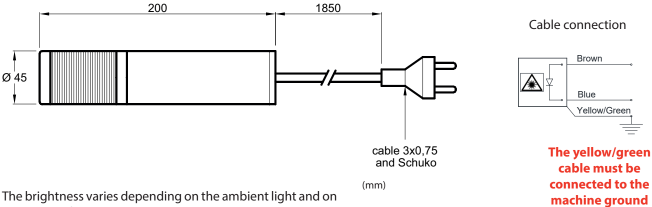


### LASER POINTER LSA45 SERIES - RED LIGHT - ø45 - 15mW



Laser pointer made of a high quality red laser diode, available with 635 nm wavelength and a power of 15mW.

Thanks to the hermetic housing and the protection glass, it is suitable for harsh applications or ambient with water, as in the marble sector.



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

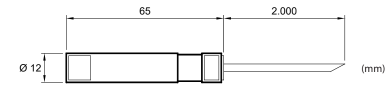
Туре	LSA45-635-15-T20-100	
Art. no.	SM311002	
Mounted lens	line with lens 100° Glass Rod Lens	
Line length at 1 m	4.000 mm	
Power supply	120275 Vdc/85264 Vac	
Power	15 mW	
Wavelength	635 nm	
Life time	≥ 20.000 h	
Permitted temperature	-10°+50°C	
Focus adjustment	no	
Lens tolerance per line	± 15%	
Current consumption	< 300 mA	
Housing material	aluminum	
Connection	cable 1850 mm - 3x0,75 and Schuko plug	
Degree of protection	IP67	
Safety protection class	2M	
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		
THE YELLOW/GREEN CABLE MUST BE CONNECTED TO THE M	ACHINE GROUND	



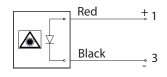


Laser pointer made of a high quality green laser diode, available with 520 nm wavelength and a power of 0.39mW.

F600 = Special version focused at 600mm distance





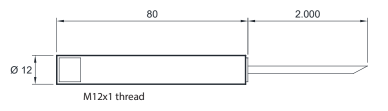


Туре	LS12-520-0,4-T10-90-F600	
Art. no.	SM319031	
Mounted lens	line with lens 90° Plastic Diffractive Lens	
Line length at 1 m	1000 mm	
Power supply	5 Vdc	
Power	< 0,39 mW	
Wavelength	520nm	
Life time	$\geq$ 10.000 h (with metal bracket)	
Permitted temperature	-10°+50°C	
Focus adjustment	no	
Lens tolerance per line	± 15%	
Min. line thickness	~ 1,5 mm	
Current consumption	~ 100 mA	
Automatic control of the output power	yes	
Reverse polarity and overvoltage protections	no	
Housing material	anodized aluminum	
Connection	cable 2000 mm	
Degree of protection	IP67	
Safety protection class	1	
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		

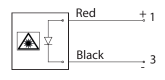




Laser pointer made of a high quality green laser diode, available with 520 nm wavelength and a power of 1 mW.

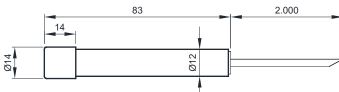


Cable connection



(mm)

Dimension art. SM319014 and art. SM319015 (\*\*) (mm)



### Accessories page 34

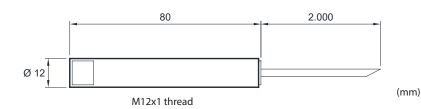
Туре	LSV12-520-1-T10-P	LSV12-520-1-T10-X	LSV12-520-1-T10-60	
Art. no.	SM319013	SM319014 (**)	SM319015 (**)	
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 60° Plastics Diffractive Lens	
Point diameter at 1 m~	Ø < 2,0 mm	-	-	
Cross dimension at1 m	-	120x120 mm	-	
Line length at 1 m	-	-	1.200 mm	
Power supply		524 Vdc		
Power		1 mW		
Wavelength		520nm		
Beam divergence	0,4 mrad	0,4 mrad -		
Minimum line thickness	-	-	~ 1,5 mm	
Life time	2	≥ 10.000 h (with metal bracket)		
Permitted temperature		-10°+50°C		
Focus adjustment		yes		
Tolerance of the lens for line		± 15%		
Current consumption		< 50mA		
Automatic control of the output power		yes		
Reverse polarity and overvoltage protections		yes		
Housing material		anodized aluminum		
Cable connection		2.000 mm		
Degree of protection	IP40	IP40 IP67		
Safety protection class	fety protection class 2			
For the classification of the laser systems: only in perfect cond class, according to the new regulations in force since 12/15. READ THE INSTR	litions and supplied with DC power s		pecified in the safety	
Laser according to the standard EN 60825-1: 2015-12				

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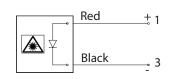


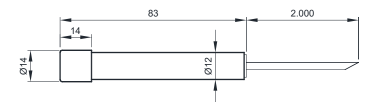


Laser pointer made of a high quality green laser diode, available with 520 nm wavelength and a power of 5 mW.



Cable connection





Dimension art. SM319017 and art. SM319018 (\*\*) (mm)

Туре	LSV12-520-5-T10-P	LSV12-520-5-T10-X	LSV12-520-5-T10-60	
Art. no.	SM319016	SM319017 (**)	SM319018 (**)	
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 60° Plastics Diffractive Lens	
Point diameter at 1 m	~ Ø < 2,5 mm	-	-	
Cross dimension at 1 m	-	120x120 mm	-	
Line length at 1 m	-	-	1.200 mm	
Power supply		524 Vdc		
Power		5 mW		
Wavelength		520nm		
Beam divergence	0,4 mrad	-	-	
Minimum line thickness	-	-	~ 2 mm	
Life time	2	≥ 10.000 h (with metal bracket)		
Permitted temperature		-10°+50°C		
Focus adjustment		yes		
Tolerance of the lens for line		± 15%		
Current consumption		< 50mA		
Automatic control of the output power		yes		
Reverse polarity and overvoltage protections		yes		
Housing material		anodized aluminum		
Cable connection		2.000 mm		
Degree of protection	IP40	IP40 IP67		
Safety protection class	3R	3R 2M 2		
For the classification of the laser systems: only in perfect condition class, according to the new regulations in force since 12/15. READ THE INSTRUC	ons and supplied with DC powers		pecified in the safety	
Laser according to the standard EN 60825-1: 2015-12				

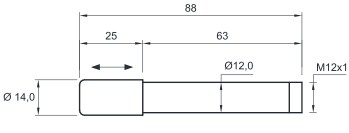




Laser pointer made of a high quality green laser diode, available with 520 nm wavelength and a power of 3 mW. The ring allows an easy focus adjustment.



### Connection M12x1 connector



(mm)





1 = Brown = Positive + Vcc.

2 = Free 3 = Blue = Negative GND

4 = Free

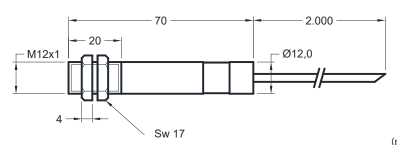
Туре	LSVR12-520-3-T10-P-Y1	LSVR12-520-3-T10-X-Y1	LSVR12-520-3-T10-60-Y1	LSVR12-520-3-T10-75-Y1
Art. no.	SM318011	SM318012	SM318013	SM318014
Mounted lens	point	cross Plastics Diffractive Lens	line with lens 60° Glass Rod Lens	line with lens 75° Glass Rod Lens
Point diameter at 1 m ~	Ø 2,5 mm	-	-	-
Cross dimension at 1 m	-	120x120 mm	-	-
Line length at 1 m	-	-	1.100 mm	2.000 mm
Power supply		52	4 Vdc	
Power		3 r	mW	
Wavelength		520	) nm	
Beam divergence	0,4 mrad			
Life time	≥ 10.000 h (with metal bracket)			-
Permitted temperature		-10°+50°C		
Focus adjustment	si			
Tolerance of the lens for line		± 1	15%	
Minimum line thickness	-	~ 1,5 mm	~ 2 mm	~ 1,5 mm
Current consumption	~ 30 mA typical			
Automatic control of the output power		у	es	
Reverse polarity and overvoltage protections		у	es	
Housing material		alum	ninum	
Connection		connect	or M12x1	
Degree of protection	IP67 frontal / IP54 body			
Safety protection class	3R 2M 2 2			2
For the classification of the laser systems: only i class, according to the new regulations in force R				pecified in the safety
Laser according to the standard EN 60825-1: 20				



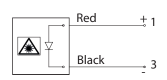




Laser pointer made of a high quality green laser diode, available with 520 nm wavelength and a power of 5 mW. Easy mounting with 2 nuts M12x1 included in the package.







(mm)

Туре	LSM12-520-5-T10-X15E	LSM12-520-5-T10-60E		
Art. no.	SM319028	SM319027		
Mounted lens	cross Plastics Diffractive Lens	line with lens 60° Plastic Lens		
Point diameter at 1 m ~				
Cross dimension at 1 m	250x250 mm	-		
Line length at 1 m	-	1.100 mm		
Power supply	5	Vdc		
Power	5mW	5mW		
Wavelength	520	) nm		
Life time	≥ 10.000 h (wit	h metal bracket)		
Permitted temperature	-10°+50°C			
Focus adjustment	no			
Tolerance of the lens for line	± 15%			
Minimum line thickness	~ 2mm	~ 2 mm		
Current consumption	~ 120 mA typical			
Automatic control of the output power	у	es		
Module isolation	tc	otal		
Housing material	nickele	ed brass		
Connection	cable 2m,	2 x AWG28		
Degree of protection	IP	IP40		
Safety protection class	2M 2			
class, according to the new regulations in force	in perfect conditions and supplied with DC power su since 12/15. EAD THE INSTRUCTIONS CAREFULLY BEFORE ASSEM			
Laser according to the standard EN 60825-1: 20				



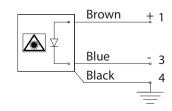
### LASER POINTER LSV20 SERIES - GREEN LIGHT - ø20 - 1mW

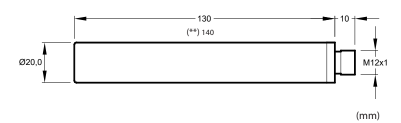


Laser pointer made of a hight quality green laser diode, available with 520 nm wavelength and a power of 1mW. This laser pointer can generate a point, a line or a cross. On request different powers.

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

#### Connection M12x1 connector





Туре	LSV20-G1-520-P	LSV20-G1-520-P LSV20-G1-520-X (**) LSV				
Art. no.	SM319021	SM319020 SM				
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	0,4 mrad				
Life time		≥ 10.000 h				
Permitted temperature		-10°+50°C				
Focus adjustment (fisso a 1m)	no	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 condi class, according to the new regulations in force since 12/15. READ THE INSTRU	tions and supplied with DC power s		pecified in the safety			
Laser according to the standard EN 60825-1: 2015-12						
In case of disturbances or electrostatic charges connect Pin	14 to the machine ground. See SM	515001 at page 35.				



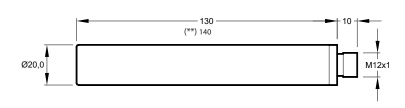
### LASER POINTER LSV20 SERIES - GREEN LIGHT - ø20 - 5mW

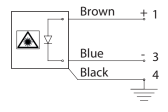


Laser pointer made of a hight quality green laser diode, available with 520 nm wavelength and a power of 5mW. This laser pointer can generate a point, a line or a cross. On request different powers.

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

### Connection M12x1 connector





(mm)

Туре	LSV20-G5-520-P	LSV20-G5-520-P LSV20-G5-520-X (**) LSV20				
Art. no.	SM319022	SM319022 SM319023 S				
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	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		yes				
Housing material		anodized aluminum				
Connection		connector M12x1				
Degree of protection		IP67				
Safety protection class	3R	3R	2			
For the classification of the laser systems: only in perfect conditi class, according to the new regulations in force since 12/15. READ THE INSTRUC	ons and supplied with DC power		pecified in the safety			
Laser according to the standard EN 60825-1: 2015-12						
In case of disturbances or electrostatic charges connect Pin4	to the machine ground. See SM	1515001 at page 35.				



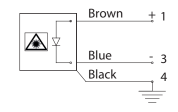
### LASER POINTER LSV20 SERIES - GREEN LIGHT - ø20 - 10mW

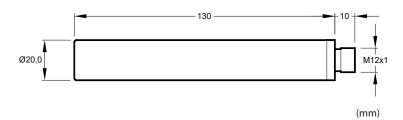


Laser pointer made of a hight quality green laser diode, available with 520 nm wavelength and a power of 10mW. This laser pointer can generate a point, a line or a cross. On request different line length.

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

#### Connection M12x1 connector





Туре	LSV20-G10-520-L			
Art. no.	SM319033			
Mounted lens	line Glass Rod Lens			
Line length at 1 m	2.000 mm			
Power supply	624 Vdc / 612 Vac			
Power 5 mW				
Wavelength	520 nm			
Life time	≥ 10.000 h			
Permitted temperature	-10°+50°C			
Focus adjustment	no			
Current consumption	< 100 mA			
Reverse polarity and overvoltage protections	yes			
Housing material	anodized aluminum			
Connection	connector M12x1			
Degree of protection	IP67			
Safety protection class	2M			
class, according to the new regulations in force since 12/15.	s and supplied with DC power supply, the system can be specified in the safety ONS CAREFULLY BEFORE ASSEMBLING			
Laser according to the standard EN 60825-1: 2015-12				

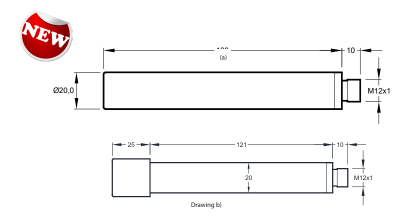


### LASER POINTER LSV20 SERIES - GREEN LIGHT - ø20 - 20mW

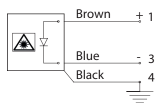


Laser pointer made of a hight quality green laser diode, available with 520 nm wavelength and a power of 20mW. This laser pointer can generate a point, a line or a cross. On request different line length.

The new laser module permits applications with a wide temperature range. Thanks to the anodized aluminium housing and the protection glass, it is suitable for harsh applications or ambient with water.



Connection M12x1 connector



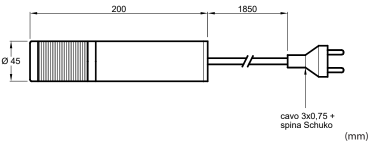
Туре	LSV20-G20-520-P	LSV20-G20-520-X	LSV20-G20-520-PL90	LSV20-G20-520-PL90-CV2		
Art. no.	SM318019	SM318020	SM319012	SM318018		
Dimension	(a) 130mm	(a) 140mm	(a) 130mm	drawing (b)		
Mounted lens	point	cross Plastics Diffractive Lens		th lens 90° Powell Lens		
Point diameter at 1 m	<Ø5,0 mm~	-		-		
Cross dimension at1 m	-	150x150 mm		-		
Line length at 1m distance Linearity error Line thickness	-	-	2000 mm 2000 mm 1 mm every 1000 mm < 3-4 mm < 3-4 mm			
Power supply		624 \	/dc / 612 Vac			
Power	20 mW					
Wavelength	520 nm					
Life time	≥ 10.000 h					
Beam divergence	1 mrad	-	-	-		
Permitted temperature	-10°+50°C					
Focus adjustment	no (focused at 1m)					
Warm-up	~ 5 minutes					
Current consumption		<	: 100 mA			
Reverse polarity and overvoltage protections			yes			
Housing material		anodiz	zed aluminum			
Connection		conn. N	/12x1 - 4 poles			
Degree of protection			IP67			
Safety protection class	3B	3R (*)	2M	2M		
(*) Without the ring for cross lens the safety pro	tection class become	s 3B		1		
For the classification of the laser systems: only class, according to the new regulations in force RI	e since 12/15.	and supplied with DC powe		be specified in the safety		
Laser according to the standard EN 60825-1: 20	)15-12					
In case of disturbances or electrostatic charge	ges connect Pin4 to t	he machine ground. See	SM515001 at page 35.			

### LASER POINTER LSA45 SERIE - GREEN LIGHT - ø45



Laser pointer made of a hight quality red laser diode, available with 520 nm wavelength and several powers. This laser pointer can generate a point, a line or a cross. Thanks to the hermetic housing and the protection glass, it is suitable for harsh applications or ambient with water, as in the marble sector. The brightness of the green light allows to see the line on dark surfaces. The special lens generates a long and uniform line.

Cable connection



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

	Brown
X	
	Blue
L	Yellow/Green

The yellow/green cable must be connected to the machine ground

Туре	LSA45-520-20-T10-60-CV2	SA45-520-20-T10-60-CV2 LSA45-520-20-T10-90-CV2 LSA45-520-30-T10-90-CV2						
Art. no.	SM319002	SM319003	SM319004	SM319005				
Mounted lens	line with lens 60° Glass Powell Lens	line with lens 90° Glass Powell Lens	line with lens 90° Glass Powell Lens	line with lens 90° Glass Powell Lens				
Line length at 1 m	1.200 mm	2.000 mm	2.000 mm	2.000 mm				
Max. line lenght	4.000-5.000 mm	5.000-6.000 mm	6.000-8.000 mm	8.000-10.000 mm				
Linearity error		1 mm every	/ 2.000 mm					
Power supply		120275 Vdc	c/85264Vac					
Power	20mW	20mW	30mW	50mW				
Wavelength		520 nm						
Life time	≥ 10.000 h							
Permitted temperature	-10°+50°C							
Focus adjustment (fixed 1m)	no							
Current consumption		< 300 mA						
Housing material		alumi	inum					
Cable connection		1.850 mm - 3x0,7	75 - Schuko plug					
Degree of protection		IPe	57					
Safety protection class	2M	2M	2M	3R				
For the classification of the lase class, according to the new reg	ulations in force since 12/15.	tions and supplied with DC p		e specified in the safety				
Laser according to the standard	EN 60825-1: 2015-12							
THE YELLOW/GREEN CABLE MU	IST BE CONNECTED TO THE MAG	CHINE GROUND						



### LASER POINTER LSV45 SERIES - GREEN LIGHT - ø45 - 20mW

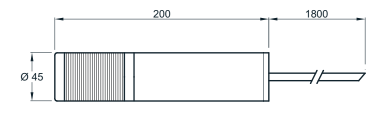
(mm)



Laser pointer made of a hight quality red laser diode, available with 520 nm wavelength and 20mW power.

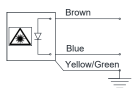
Thanks to the hermetic housing and the protection glass, it is suitable for harsh applications or ambient with water, as in the marble sector.

The brightness of the green light allows to see the line on dark surfaces. The special lens generates a long and uniform line.



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

Cable	con	nect	Ion



The yellow/green cable must be connected to the machine ground

Туре	LSV45-520-20-T10-90-CV2			
Art. no.	SM319025			
Mounted lens	line with lens 90° Glass Powell Lens			
Line length at 1 m	2.000 mm			
Line thickness	<u>~</u> 2 mm			
Power supply	1248Vdc / 1224Vac			
Power	20 mW			
Wavelength 520 nm				
Life time	≥ 10.000 h			
Permitted temperature	-10°+50°C			
Focus adjustment	no			
Warm-up	after 5 minutes at 25°C			
Current consumption	< 300 mA			
Housing material	aluminum			
Cable connection	1.800 mm - 3x0,75			
Degree of protection	IP67			
Safety protection class	2M			
class, according to the new regulations in force since 12/15.	d supplied with DC power supply, the system can be specified in the safety			
Laser according to the standard EN 60825-1: 2015-12				
In the presence of electrostatic charges the yellow / green wire must b	e connected to the machine ground.			
THE YELLOW/GREEN CABLE MUST BE CONNECTED TO THE MACHINE G	ROUND			

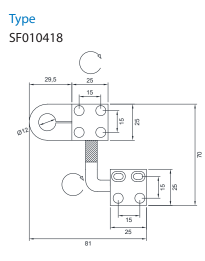






### ACCESSORIES

### Brackets for laser pointers

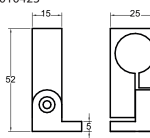


**Technical data** 

Bracket for laser pointer Ø 12, adapter included in the package

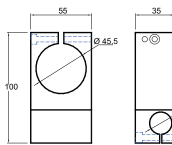


SF010423



Bracket for laser pointer Ø 20.

### SF010419



Bracket for laser pointer Ø 45.

### Safety glasses for laser pointers

Type OP001

### Technical data

Ø 2

Protection glasses for laser pointers, CE marked. This glasses provides the following optical protections: range from 600 to 680nm, optical density = 1 range from 660 to 680nm, optical density = 3









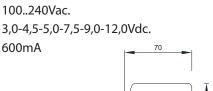
### ACCESSORIES

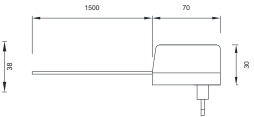
### **Power supply**

Туре	Technical data	
SM516001	Input voltage:	85~264 Vac - 120~370 Vdc 0,33 A/115 Vac - 0,21 A/230 Vac
	Output voltage:	5,0 Vdc - 2A;
SM516002	Input voltage:	85~264 Vac - 120~370 Vdc 0,33 A/115 Vac - 0,21 A/230 Vac
	Output voltage:	24,0 Vdc - 0,42A



SM505001 Input voltage: Output voltage: Max. current:





### Female connectors

### Type Technical data

C8IF3A 5M M8 - 3 poles - straight - 5 m PVC 3x0,25

C8LF3A 5M M8 - 3 poles - angled - 5 m PVC 3x0,25

C12IF4A 5M M12 - 4 poles - straight - 5 m PVC 4x0,25

C12LF4A 5M M12 - 4 poles - angled - 5 m PVC 4x0,25

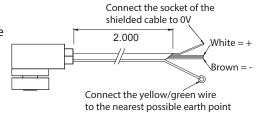








SM515001 M12 - 4 poles - angled - 2 m shielded cable + ground cable







Production :

Made in Italy

### 1/2

#### PRECAUTIONS FOR PROPER OPERATION OF LASER POINTERS

#### Please read the following notes before the installation:

1. Supply the laser pointers with transformer power supplies that give STABILIZED voltages: this means that a regulator and a voltage stabilizer are integrated in the unit (eg. 7805, 7824 etc.) and appropriate filters in order to eliminate all variations, disorders and transients that may originate from the supply line. In the case of pointers with power supply +5 Vdc provide for a power supply separated from the rest of the machine wiring.

2. You can also use SWITCHING power supplies, as long as they supply stabilized voltages and especially without voltage spikes and radio frequency disturbances, which cause the damage of the laser pointer over the time.

3. Choose high-quality switching power supplies.

4. ELIMINATE ALL electrostatic charges that may be generated on the machine. If the pointer works near materials such as cloth, paper, polyester and similar, apply appropriate antistatic bars, or other solutions in order to eliminate ALL ELECTROSTATIC DISCHARGES which can be generated and that can damage the pointer over the time.

5. ELIMINATE any noise with filters that AC motors can generate both starting-up and during their operation.

6. For pointers with metal casing, in the case of electrostatic charges CONNECT the housing of the pointer to the mass of the machine to allow electrostatic charges to be discharged to the ground.

7. Consider laser pointer CLASS SAFETY to take precautions.

#### SAFETY INSTRUCTIONS

- 1. These instructions must be read and kept together with the laser.
- 2. To avoid damages to third parties, the work area should be marked.
- 3. As the mirrors can reflect harmful rays, they should not be placed in the working area.
- 4. In case of malfunctions switch off the unit immediately!
- 5. To prevent noises, the lasers must work in accordance with the indicated voltage.
- 6. High temperatures reduce the life of the laser pointer.
- 7. Follow the protective classes as indicated in the table.

#### SAFETY CLASSES

Laser devices are classified in different safety classes according to the risk of injury to eyes and to the skin of the operator, as well as to the power and the laser wavelength. Electrical, mechanical, chemical hazards or risks of secondary optical radiation are excluded. By increasing the risk of injury there is an increase of the safety class. Classes details at page 38.

#### **OBLIGATIONS OF THE PRODUCER**

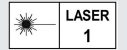
The manufacturer must test and label the laser pointer carefully according to the specifications of the standard.

DO NOT EXPOSE USERS OF TELESCOPIC OPTICS

- The labeling must include as minimum:
- a danger signal (not prescribed for Class 1)
- indication of the class and warning indication (from Class 1M)
- the identification plate

CLASS 1 LASER PRODUCT LASER RADIATION

or as alternative the following label:



LASER RADIATION DO NOT STARE INTO BEAM OR EXPOSE USERS OF TELESCOPIC OPTICS CLASS 2M LASER PRODUCT or as alternative the following label:



### LASER 1M

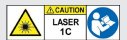
or as alternative the following label:

CLASS 1M LASER PRODUCT

LASER RADIATION AVOID DIRECT EYE EXPOSURE CLASS 3R LASER PRODUCT or as alternative the following label:



LASER RADIATION FOLLOW INSTRUCTIONS CLASS 1C LASER PRODUCT or as alternative the following label:



WARNING — LASER RADIATION AVOID EXPOSURE TO BEAM CLASS 3B LASER PRODUCT or as alternative the following label:



LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT or as alternative the following label:



DANGER — LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT



#### USER'S OBLIGATIONS

- 1. Before starting up the unit, the user must read the manual carefully and observe the safety requirements established from who has put the product on the market. For lasers in Class 1 the safety must be guaranteed by those who put the product on the market, while for lasers in Class 3R, 3B and 4 is the user that must take care of their security by providing the laser of a protective casing, if necessary, so that the device meets the requirements of Class 1. If this is not possible due to the machining process, the laser must be employed in a guarded area with controlled access. A risk assessment should illustrate in which cases may exist hazards and what protective equipments must the present people use to save themselves. Note: General provisions on security require the user and the employer to take all necessary measures to ensure the safety and the protection of health at work, to document these measures and to verify the compliance periodically. The rule for laser describes the objectives to be followed to ensure the safety of the users. The legal bases are provided by the Federal Law on Accident Insurance (AIL) and Ordinance Prevention of Accidents and Occupational Diseases (OPI). Another condition is the respect of the exposure limit values in the workplace.
- 2. Because of the variable range of risk, associated with the Class 3R, the applicability of specific user control (including administrative controls and the staff eye protection) should be clearly described in the instructions.
- 3. For each type of pointer the buyer has to examine the following two tables.







### **SAFETY PRECAUTIONS**

### 2/2

#### ACCESS PANELS AND SAFETY SWITCHES

If the following two conditions occur simultaneously, a safety switch must be mounted at the access to the panels:

1. When you want to remove or move the access panel during maintenance operations

### 2. When the transfer or removal of the panel allows the access to levels of laser radiation indicated by X in the following table

Safety class of the laser pointer	Radiation levels which may be accessible during or after the removal of the access panels, if lock switches are not present						
	1, 1M	2, 2M	3R	3B	4		
1, 1M, 1C	-	-	Х	Х	Х		
2, 2M	-	-	Х	Х	Х		
3R	-	-	-	Х	Х		
3B	-	-	-	Х	Х		
4	-	-	-	Х	Х		

#### SUMMARY OF THE SAFETY CLASSES - REFERENCE STANDARDS CEI EN 60825-1 2015-12

Requirements	Class 1	Class 1M	Class 2	Class 2M	Class 3R	Class 3B	Class 4	
Description of the hazard class	Safety under reasonably foreseeable conditions	As Class 1 except may be hazardous if the user emplys optics	Low power: eye protection is normally afforded by defense reactions including the eyelid reflex	As Class 2 but may be more hazardous if user employs optics	Direct intrabeam viewing may be hazardous	Direct intrabeam viewing is normally dangerous	High power: dangerous, diffus- reflections may be hazardous. Extreme caution i required	
Protective housing	-	Required for each la	ser product, limits acc	cess necessary for pe	rformance of funcio	ons of the products		
Safety interlocks in protective housing	Designed to prev Class 3R	ent panel removal un	til accessible emissior	n values are below		e products to prevent on values are lower th		
Remote interlock connectors	Not required					Permits easy additio interlock during lase is not required for so Class 3B	r installation. It	
Manual reset	Not required	lot required						
Key control	Not required					Laser not operationa removed	al when the key is	
Emission warning device	Not required	Visibel or audible alarm when the laser is switches on or if the pulsed laser capacitors are charging. For Class 3R, it applies only if invisible radiation is emitted						
Attenuator	Not required					Provides temporarily	/ beam lock	
Control location	Not required					ls so that there is no d ses 1 or 2, when adjus		
Viewing optics	Not required		The emission from a	Il vision systems sho	uld be lower than t	he 1M AEL Class		
Scanning	The failure of the	tests does not allow t	he product to exceed	its classification				
Class label	Required wording	9	Figures 3 and 4 and	required wording				
Aperture label	Not required				Specific wording	required		
Radiation output label	Not required	Required wording						
Standards information label	Required on proc infomration to us		Required wording					
Service access label	Not required	Requirede as approp	oriate to the class of a	ccessible radiation				
Override interlock label	Required under c	ertain conditions as a	ppropriate to the clas	s of laser used				
Wavelength range label	Required for certa	ain wavelength range	S					
Burn hazard label	Required wording when AE at closest point of human access (3.5mm aperture) exceeds AEL of Class 3B Not applicable							
User information	Operation manua	ls shall contain instru	ctions for safe use. Ac	ditional requiremen	ts apply for Class 1	M and Class 2M		
Purchasing and service information	Promotion broch	ures shall specify proc	ducts classification; se	rvice manuals shall c	ontain safet inform	ation		
Medical products	Not required		For the safety of me IEC 60601-2-22 may					

\* NOTE this table is intended to provide a convenient summary of requirements. See text of this standard for complete requirements. Due to the specific concep of Class 1C, the requirements for Class 1C laser products are not included in this table; in this part 1, mostly requirements are specified; product type specific requirements are defined in vertical standards.







### **DESCRIPTION OF THE CLASSES**

### 1/3

#### C.1 - General

This annex contains a description of the classes as well as potentially associated hazards.

The annex is intended as a guide far the manufacturers in their task of describing the hazards associated with the product. This annex also points out limitations of the classification scheme, i.e. situations where the generally associated meaning of the class is not appropriate.

Classification was developed to aid the user in hazard evaluation of the laser and to determine necessary user control measures. Laser classification relates to the potential hazard of the accessible laser radiation in respect to skin or eye damage and does not relate to other potential hazards such as electrical, mechanical or chemical hazards, or hazards from secondary optical radiation. The intent of classification is to receveryze the increased risk of injury with increasing powers accessible above the base-line, Class 1 condition and most accurately describes the risk from potential exposures at short distances from the laser. The hazard zone can differ greatly far different lasers within one class. The potential hazard could be greatly reduced by additional user protective measures, including additional engineering controls such as protective housings.

#### C.2 - Description of classes

#### C.2.1 - Class 1

Laser products that are safe during use, including long-term direct intra-beam viewing, even when exposure occurs while using telescopic optics. Class 1 also includes high power lasers that are fully enclosed so that no potentially hazardous radiation is accessible during use (embedded laser product). Intra-beam viewing of Class 1 laser products which emit visible radiant energy may still produce dazzling visual effects, particularly in low ambient light. The term "eye-safe" may only be used far Class 1 laser products. The term "eye-safe laser" should not be used to describe a laser, based solely on its output wavelength being greater than 1 400 nm. Lasers of any wavelength with sufficient output power can cause injury. AEL limits table:

Emission times in seconds       Wavelength λ in nm     From 1 x 10 <sup>-3</sup> s to 0,35s     From 0,35s to 10s     From 10s to 10 <sup>2</sup> s     From 10 <sup>2</sup> s to 10 <sup>3</sup> s     From 10 <sup>3</sup> s to 3 x 10 <sup>4</sup> s						Class
wavelength x in nm	From 1 x 10 <sup>-3</sup> s to 0,35s	From 0,35s to 10s	From 10s to 10 <sup>2</sup> s	From 10 <sup>2</sup> s to 10 <sup>3</sup> s	From 10 <sup>3</sup> s to 3 x 10 <sup>4</sup> s	Class
From 500 to 700	7 x 10 <sup>-4</sup> x t <sup>0,75</sup> J	7 x 10 <sup>-4</sup> x t <sup>0,75</sup> J	3,9 x 10 <sup>-4</sup> W	3,9 x 10⁻⁴ W	3,9 x 10⁻⁴ W	1 and 1M - C6=1

#### C.2.2 - Class 1M

Laser products that are safe, including long-term direct intra-beam viewing far the naked eye (unaided eye). The MPE can be exceeded and eye injury may occur fallowing exposure with telescopic optics such as binoculars far a collimated beam with a diameter larger than the measurement diameter specified far Condition 3 (see Table 10).

The wavelength region far Class 1M lasers is restricted to the spectral region where most glass optical materials used in optical instruments can significantly transmit, i.e., between 302,5 nm and 4 000 nm. Intra-beam viewing of Class 1M laser products which emit visible radiant energy may still produce dazzling visual effects, particularly in low ambient light. AEL limits table:

Wavelength $\lambda$ in nm		Class				
	From 1 x 10 <sup>-3</sup> s to 0,35s	From 0,35s to 10s	From 10s to 10 <sup>2</sup> s	From 10 <sup>2</sup> s to 10 <sup>3</sup> s	From 10 <sup>3</sup> s to 3 x 10 <sup>4</sup> s	Class
From 500 to 700	7 x 10 <sup>-4</sup> x t <sup>0,75</sup> J	7 x 10 <sup>-4</sup> x t <sup>0,75</sup> J	3,9 x 10⁻⁴ W	3,9 x 10⁻⁴ W	3,9 x 10 <sup>-4</sup> W	1 and 1M - C6=1

#### C.2.3 - Class 1C

Laser products that are intended far direct application of laser radiation to the skin or internal body tissues far medical, diagnostic, therapeutic or cosmetic procedures such as hair removal, skin wrinkle reduction, acne reduction. Although the emitted laser radiation may be at Class 3R, 3B or 4 levels, ocular exposures are prevented by one or more engineering means. The exposure level of the skin depends on the application, therefore this aspect is covered by vertical standards. This class was introduced in this standard because these products currently exist in the marketplace, and the control measures normally specified far Class 3B or 4 laser products are inappropriate far them. Technical committees who use Class 1 C must develop the required specifications far safety in their vertical standards.

#### C.2.4 - Class 2

Laser products that emit visible radiation in the wavelength range from 400 nm to 700 nm that are safe far momentary exposures but can be hazardous far deliberate staring into the beam. The time base of 0,25 s is inherent in the definition of the class and presumption is that there is very low risk of injury far momentary exposures that are somewhat longer.

The following factors contribute to precluding injury under reasonably foreseeable conditions:

- unintentional exposures would rarely reflect worst-case conditions, far example, of beam alignment with the pupil far a stabilised head, worstcase accommodation;
- the inherent safety margin in the MPE upon which the AEL is based;
- natural aversion behaviour far exposure to bright light.

Far Class 2, in contrast to Class 2M, the use of optical instruments does not increase the risk of ocular injury.

However, dazzle, flash-blindness and after-images may be caused by a beam from a Class 2 laser product, particularly under low ambient light conditions. This may have indirect general safety implications resulting from temporary disturbance of vision or from startle reactions. Such visual disturbances could be of particular concern if experienced while performing safety-critical operations such as working with machines or at height, with high voltages or driving.

Users are instructed by labelling not to stare into the beam, i.e. to perform active protective reactions by moving the head or closing the eyes and to avoid continued intentional intra-beam viewing. AEL limits table:

Wavalangth ) in nm	Emission times in seconds					Class
Wavelength $\lambda$ in nm	T < 0,25s	T > 0,25s				Class
From 400 to 700	3,9 x 10⁻⁴ x C6 W	1x10 <sup>-3</sup> C6 W (1 mW)				2 and 2M

#### C.2.5 - Class 2M

Laser products that emit visible laser beams and are safe far short time exposure only far the naked (unaided) eye. The MPE can be exceeded and eye injury may occur following exposure with telescopic optics such as binoculars far a collimated beam with a diameter larger than the measurement diameter specified far Condition 3 (see Table 10).

However, dazzle, flash-blindness and after-images may be caused by a beam from a Class 2M laser product, particularly under low ambient light conditions. This may have indirect general safety implications resulting from temporary disturbance of vision or from startle reactions. Such visual disturbances could be of particular concern if experienced while performing safety-critical operations such as working with machines or at height, with high voltages or driving.

Users are instructed by labelling not to stare into the beam, i.e. to perform active protective reactions by moving the head or closing the eyes and to avoid continued intentional intra-beam viewing. Labelling of Class 2M products also instructs against exposing users of telescopic optical instruments.







### DESCRIPTION OF THE CLASSES

2/3

#### AEL limits table:

Wavelength $\lambda$ in nm	Emission times in seconds					Class
	T < 0,25s	T ≥ 0,25s				Class
From 400 to 700	3,9 x 10 <sup>-4</sup> x C6 W	1x10 <sup>-3</sup> C6 W (1 mW)				2 and 2M

#### C.2.6 - Class 3R

Laser products that emit radiation that can exceed the MPE under direct intra-beam viewing, but the risk of injury in most cases is relatively low. The AEL for Class 3R is limited to 5 times the AEL of Class 2 (visible laser radiation) or 5 times the AEL of Class 1 (far non-visible laser radiation). Because of the lower risk, fewer manufacturing requirements and control measures for the user (depending on national regulations) apply than far Class 3B. While Class 3R laser products are not considered intrinsically safe, the risk is limited because

- unintentional exposures would rarely reflect worst-case conditions of (e.g.) beam alignment with a large pupil and worst-case accommodation with the entire beam energy entering the eye,
- of the inherent reduction factor (safety margin) in the MPE,
- of natural aversion behaviour far exposure to bright light far the case of visible radiation and by the response to heating of the cornea far far infrared radiation.

The risk of injury increases with exposure duration, and exposure may be hazardous far ocular exposure under worst-case conditions or far intentional direct intra-beam viewing.

Due to the varying range of the risk that is associated with Class 3R lasers, the applicability of specific user controls (including administrative controls and personal eye protection) should be clearly described in the user instructions.

NOTE: Compared to ocular MPE values as well as AEL values for Class 1, 1M, 2, 2M and 3 R specified in the second edition of IEC 60825-1, the respective values in this third edition were decreased for some single-pulsed point sources, but in creased for most repetitively pulsed sources, and al so in creased for most pulsed extended sources; reduction factors (safety margins) in these values were changed correspondingly. Consequently, some pulsed products that were classified as Class 3R under Edition 2 are Class 2 under Edition 3, and some pulsed products that were classified as Class 3B under Edition 2 are Class 3R under Edition 3. For the latter, there is less practical experience available regarding the risk for injury as it exists for CW sources with collimated beams with powers up lo 5 mW being used for many years as alignment lasers.

Dazzle, flash-blindness and after-images may be caused by a beam from a Class 3R laser product in the visible wavelength range (as from a Class 2 laser), particularly under low ambient light conditions. This may have indirect general safety implications resulting from temporary disturbance of vision or from startle reactions. Such visual disturbances could be of particular concern if experienced while performing safety-critical operations such as working with machines or at height, with high voltages or driving.

Class 3R lasers should only be used where direct intra-beam viewing is unlikely. AEL limits table:

Manalan ath ) in ann	En	Emission times in seconds			
Wavelength $\lambda$ in nm	T <u>&gt;</u> 0,25s	From 0,35s to 10s	From 10s to 10 <sup>2</sup> s	From 10 <sup>3</sup> s to 3 x 10 <sup>4</sup> s	Class
From 400 to 700	5x10 <sup>-3</sup> W		5x10⁻³ W (5mW)		3R

#### C.2.7 - Class 3B

Laser products that are normally hazardous when intra-beam ocular exposure occurs (i.e. within the NOHD) including accidental short time exposure. Viewing diffuse reflections is normally safe. Class 3B lasers which approach the AEL far Class 3B may produce minor skin injuries or even pose a risk of igniting flammable materials. However, this is only likely if the beam has a small diameter or is focussed.

NOTE: There exist some theoretical (but rare) viewing conditions where viewing a diffuse reflection could exceed the MPE. For example for Class 3B lasers having powers approaching the AEL, lengthy viewing of greater than 10 s of true diffuse reflections of visible radiation and viewing al distances less than 13 *cm between the diffusing surface and the cornea can exceed the MPE.* AEL limits table:

Wavelength $\lambda$ in nm	Emission times in seconds				
wavelength x in him	< 10 <sup>-9</sup> s	Da 10 <sup>-9</sup> a 0,25s	Da 0,25s a 3x10 <sup>4</sup>	Class	
From 400 to 700	3 x 10 <sup>7</sup> W	0,03J per t < 0,06 s 0,5W per t ≥ 0,06 s	500 mW	3B	

#### C.2.8 - Class 4

Laser products far which intra-beam viewing and skin exposure is hazardous and far which the viewing of diffuse reflections may be hazardous. These lasers also often represent a fire hazard.

#### C.2.9 - Note on nomenclature

"C" in Class 1C is derived from the mode of operation where laser radiation above the AEL of Class 1 can be emitted only when the applicator is in contact with (or very close to) the skin or internal body tissue.

"M" in Class 1M and Class 2M is derived from magnifying optical viewing instruments. "R" in Class 3R is derived from reduced, or relaxed, requirements: reduced requirements both far the manufacturer (e.g. no key switch, beam stop or attenuator and interlock connector required) and the user. The "B" far Class 3B has historical origins, as in a previous version of this standard (IEC 60825-1:1993), a Class 3A existed, which had a similar meaning to what is now Class 1M and Class 2M.

It should be noted that far the above descriptions, whenever "hazardous" is used or there is a reference to a high risk of injury, this hazard and risk only exists within the area around the laser where the corresponding MPE levels are exceeded. Far exposure of the naked eye, this area is bounded by the NOHD, or far well collimated Class 1M and 2M viewed with binoculars or telescopes, the extended NOHD (ENOHD). It may well be that a particular (Class 3B or Class 4) laser product has a very short NOHD associated with it, so that far a particular installation or application, far personnel outside the NOHD eye protection is not necessary. Examples of such installations are scanning lasers or line lasers mounted on the ceiling of the manufacturing hall that project a pattern or line onto the work-piece in the work area below. While the power level and scan pattern could be such that the exposure in the work area is below the MPE and therefore safe, maintenance and service routines will need special consideration. Far example, exposure at closer distances might be hazardous, far instance, when the user is up on a ladder cleaning an exit window. Another example is that, whilst a scan pattern might be safe, a hazard may arise if the beam reverts to the non-scanning mode. In addition, far Class 4 laser products, there is a NOHD associated with diffuse reflections (although this NOHD is likely to be quite limited in extent). The characterisation of the hazard associated with a particular laser and application is part of a risk assessment.







### **DESCRIPTION OF THE CLASSES**

### 3/3

Classification tests are designed to be rather "worst-case" and restrictive in order to ensure that a "low-class" (e.g. Class 1) product does not present a hazard to the eye or skin even in reasonably foreseeable worst-case situations; the test conditions are designed to consider a variety of worst-case situations (see Sliney et al.). Consequently, a Class 3B or Class 4 product can still be designed in such a way that it can be considered safe far its intended use and normal operation, since the hazard only becomes accessible in worst-case situations. Far instance, the product could feature a protective housing (which complies with IEC 60825-4) but fails to be an embedded Class 1 laser product because of the fallowing reasons:

- the protective housing fails the test according to this Part 1 far an extended period (whereas far machines according to IEC 60825-4 a shorter evaluation time may be used)
- it has no top cover but would be considered safe far an environment where no persons are present above the guard
- it does not feature an automatic detection of walk-in access. (However, in a controlled environment, this can be replaced by an organisational safety measure of individualised locks that prevent closure of the door when somebody is inside the protective housing which does not affect the classification but represents a procedure which achieves the desired level of safety far the user)

In cases where the hazard associated with a Class 38 and Class 4 laser product is limited to within the housing, organisational safety measures may be sufficient. Similarly, far a laser system with no roof, or a situation where burn-through of the guard may occur after some longer lasting fault, organisational safety measures may be sufficient.

Other examples exist where the hazards associated with Class 3B and Class 4 lasers arise only in specific situations. For example, consider the situation in which the classification is based on an accessory such as a collimating lens applied to a highly divergent source far low level laser therapy. This product may be classified as Class 3B based on the accessory lens being screwed on, since this lens produces a potentially hazardous collimated beam. However use without the accessory being screwed on, which would result in a divergent beam, could be safe (i.e. any exposure to the eye would be below the MPE). Thus a hazard area would only exist around the laser once the accessory has been screwed on.







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