

LP-520L-15

Industrial hermetic focusable line laser with rectilinearity correction.

Laser for industrial applications.

141 129		
88		



Technical data:

 Safety Class Wavelength Average Output Power 	2M from EN 60825-1:2014; λ=520nm; 15mW;
Operating Voltage	9V÷28VDC;
Operating Current	<100mA;
 Optics: aspherical acrylic lens F=8mm; NA=0,28; rod lens & 	
Line generating angle	~90°;
External focus mechanism;	
Dimensions	Φ20 x 130;
 International Protection Rating 	IP65;
 Aluminium housing (black anodized); 	
Chromed brass mounting	M18 x 1;
Operating temperature:	0 do +60°C;
Storage temperature:	-40 do +85°C;
 Laser diode electrically isolated from housing; 	
M12 plug, 4-pin	M12 x 1;
Pin configuration:	
 1: voltage supply (+) 	$2 \left(\left(\bullet \bullet \bullet \right) \right)^{1}$
 3: voltage supply (-) 	3 4
	_

The product is in conformity with the requirements of the European Union in the field of electromagnetic compatibility and electrical safety and laser radiation. The laser is CE marked.

OPTIONS:

- different optical power, wavelength, line generating angle, gaussian or uniform line optics,

- modulation.





RAIFFEISEN BANK POLSKA S.A. PLN 96 1750 0009 0000 0000 0272 8238, EUR 15 1750 0009 0000 0000 0272 8338 USD 55 1750 0009 0000 0000 0272 8297, CHF 90 1750 0009 0000 0000 0272 8346 NIP PL5260303208, D&B 422320739