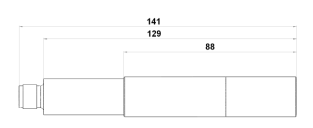


LP-635L-30

Industrial hermetic focusable line laser with rectilinearity correction.

Laser for industrial applications.





Technical data:

•	Safety Class Wavelength Average Output Power Operating Voltage	3B from EN 60825-1:2014; λ =635nm; 30mW; 9V÷28VDC:
•	Operating Current	<200mA;
•	Optics: aspherical acrylic lens F=8mm; NA=0,28; rod lens Ø	5;
•	Line generating angle	~90°;
•	External focus mechanism;	
•	Dimensions	Ф20 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
	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.





