

Technical card LP-635L-15

Industrial hermetic focusable laser line generator with rectilinearity correction.

Laser for industrial applications



Technical data	
Safety class	1M from PN-EN 60825-1:2014
Wavelength	$\lambda = 635 \text{ nm} \pm 10 \text{ nm}$
Optical power	15 mW ± 1 mW
Operating voltage	24 VDC ± 1V
Operating current	< 100 mA
Positive terminal connected to laser housing	ng
Line generating angle	90° ± 10°
Distance of focus	Possibility to adjust the focus from few cm to several meteres (external focus mechanism)
International Protection Rating	IP65
Housing and dimensions	aluminium housing, black anodized, φ 20 mm x 130 mm
Chromed brass mounting: M18 x 1	
Operating temperature	-20° to 60°C
Storage temperature	-40° to 85°C
M12 plug, 4-pin: M12 x 1	2 3 1 4
Electrical connection markers	(+) 1: voltage supply, (-) 3: voltage supply
Warranty	2 years
Product is CE marked	

Options:

- Different optical power, wavelengths, line generating angle, gaussian or uniform line optics
- Light modulation