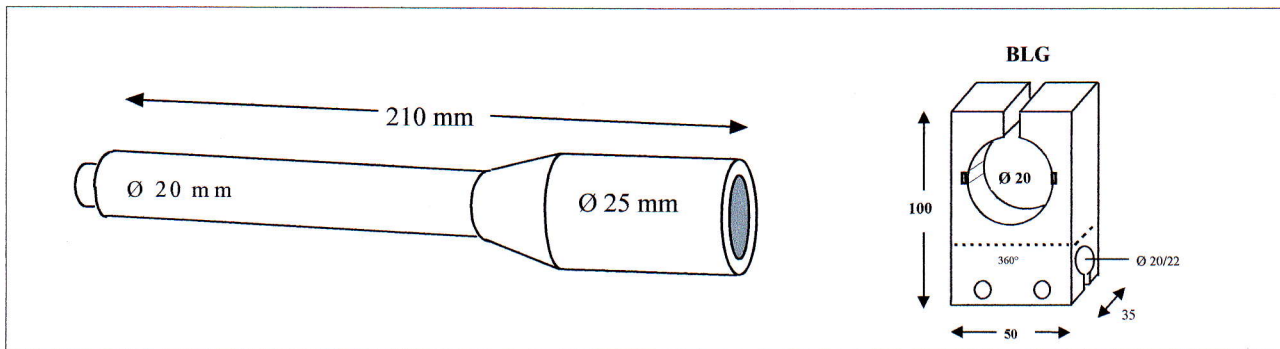


MLG-F Datasheet

POSITIONING LASER GREEN Ø20MM FOCUSABLE



MLG-F APPLICATION

Description	Green laser diode offers the same power with significantly better visibility than a red laser. Free focusable line optic. Ideal for set-ups that require adjustable distances to the work surface.
Industry	Textiles, Wood, Stone, Machine construction, etc.
Machines	Sawing operations for Stone, Wood, etc.
Environment	in illuminated areas or rooms, without direct sunlight.

AVAILABLE MODELS & SPECIFICATIONS

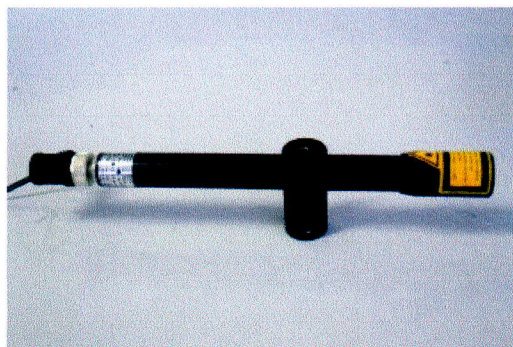
Reference	Wave-length	Power	Line distance
LT532/1/MLG-F/P	532 nm	< 1 mW	Dot
LT532/5/MLG-F/P	532 nm	< 5 mW	Dot
LT532/5/MLG-F	532 nm	5 mW	1 - 3 m
LT532/10/MLG-F	532 nm	10 mW	3 - 5 m
LT532/20/MLG-F	532 nm	20 mW	5 - 7 m
LT532/30/MLG-F	532 nm	30 mW	6 - 9 m

ACCESSORIES

Holders:	BL	BS	BK	BZ20	BLG
Optic:	Point-optic	Powerline			

TECHNICAL DATA

Dimension.....Dm. 20 * 210 mm
 Lifetime.....+/- 25,000 Hours
 Wavelength.....532 nm
 Power1 - 30 mW
 Weight0,3 kg
 Input6 / 12 - 30V DC
 Isolation Class.....IP 64
 Laser Class.....2 / 2M / 3R
 Work temperature. - 15 - + 40° C
 Stock temperature. - 40 - + 60° C
 Air moisture0 - 85 %
 Power Consumption:.... 2 W
 Warranty.....24 months.



IG-Lasertechnik
 Industriestraße 7
 D- 53909 Zülpich
 Tel. +49(0)2252-8360190
 Fax. +49(0)2252-8360191
 DE 195 533 141
 info@igl.com.de
 www.igl.com.de