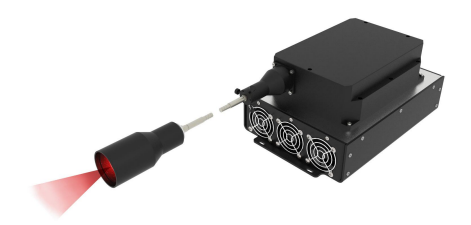


PDF DATA SHEET

EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

MDL-SD/MDL-XF/MDL-XD Series Fiber Coupled Laser



MDL-SD/MDL-XF/MDL-XD Series

Fiber Coupled Laser

The laser is coupled with a line generator at the fiber end. It is made features of high power, perfect line uniformity, continuously adjustable line width. Line generator can be customized on request.

The user can choose from IR, red, green, blue, violet or UV wavelengths.

MDL-SD/MDL-XF/MDL-XD Series Fiber coupled Laser with its stable performance, high reliability works professionally in long distance transmission, road detection, railway detection, tunnel detection, etc.

FEATURES

- Output power up to 30W
- Wavelengths from 375 to 830nm
- TTL modulation up to 30kHz
- Analog modulation up to 30kHz

APPLICATIONS

- Long distance transmission
- · Road detection
- · Railway detection
- · Tunnel detection



PDF DATA SHEET

EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

SYSTEM SPECIFICATION*

Model		MDL-SD	MDL-XF	MDL-XD						
Wavelength	nm	375	488	405	450	520	640	655	750	830
Wavelength tolerance	nm (typical)	±5	±5	±5	±5	±10	±5	±10	±10	±20
Output power	W	0.3-1	0.4-1.5	1-10	3.5-30	0.8-10	1-8	1-4.5	5-20	2-10
Power stability (rms, over 4hours)		<1%, <2%,<3%								
Laser operation mode		CW								
Fiber core diameter	μm	400/ 200 (Other core diameters are available on request)								
Fiber NA		0.22								
Fiber connector		SMA905/ FC								
Fiber length	m	1 (Other lengths are available on request)								
Expected lifetime	hours	10,000								

ELECTRICAL SPECIFICATIONS

Model		MDL-SD/MDL-X	(F	MDL-XD			
Power supply		PSU-H-LED	PSU-H-FDA	PSU-N- LED	PSU-N-FDA		
Input voltage		100-240V AC		100-240V AC			
Modulation frequency	kHz	TTL modulation up to 30					
		Analog modulation up to 30					

ENVIRONMENTAL CONDITIONS

Operating temperature	°C	10°C to 35°C
Storage temperature	°C	-20 °C to +80 °C
Humidity	%	< 90 %, non-condensing

LINE GENERATOR

Line angle	30°,45°,60°,90°
Luminance uniformity	80%
Straightness error	Less than 0.5%
85% peak power proportion	95%
in corss-section	95%
Temperature & power stability	Less than 0.5%

KEYNOTES

*All testing data under the conditions of temperature 25°C.



PDF DATA SHEET

EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

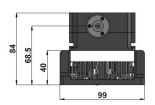


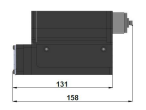
Line generator can be used to display a uniform straight reference line for use in alignment, construction and process control. It can be customized on request. Lenses of line generator are available in fan angles of 30°, 45°, 60° and 90° for custom applications.

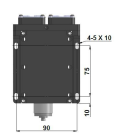
MECHANICAL SPECIFICATIONS

Model		MDL-SD/ MDL-X	F	MDL-XD			
Dimensions of laser head	mm	158 x 99 x 84/ 17	'2 x 88 x 54	328 x 186 x 125			
Dimensions of power supply	mm	PSU-H-LED	PSU-H-FDA	PSU-N- LED	PSU-N-FDA		
		277 x 145 x 106	275 x 145 x 104	307 x 150 x 106	307 x 150 x 106		
Material		Aluminum					

DIMENSIONS OF LASER HEAD FOR MDL-SD(mm):

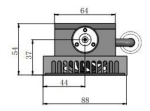


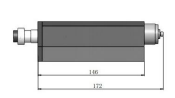


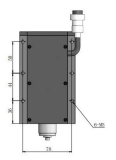


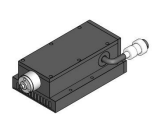


DIMENSIONS OF LASER HEAD FOR MDL-XF(mm):

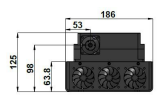


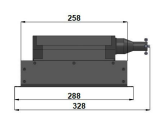


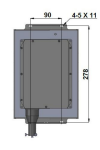




DIMENSIONS OF LASER HEAD FOR MDL-XD(mm):









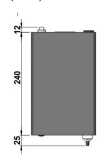


PDF DATA SHEET EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

DIMENSIONS OF POWER SUPPLY FOR PSU-H-LED (mm):

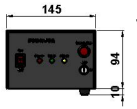


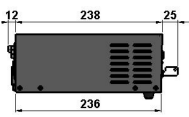


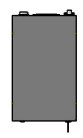




DIMENSIONS OF POWER SUPPLY FOR PSU-H-FDA (mm):

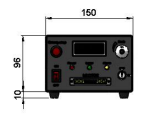


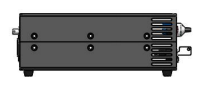


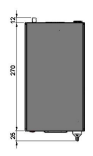




DIMENSIONS OF POWER SUPPLY FOR PSU-N-LED (mm):









DIMENSIONS OF POWER SUPPLY FOR PSU-N-FDA (mm):



