

OEM-MF Series Line Laser



OEM-MF Series Line Laser

The laser is made features of high power, high straightness, perfect line uniformity and high stability to adapt to various environments.

The user can choose from IR, red, green, blue, violet or UV wavelengths depending on the application and material to be inspected.

OEM-MF Series Line Laser with its stable performance, high reliability works professionally in road detection, railway detection, tunnel and high-speed rail detection, etc.

FEATURES

- Output power up to 15W
- Wavelengths from 375 to 1550nm
- TTL modulation up to 30kHz
- Analog modulation up to 30kHz

APPLICATIONS

- Road detection
- Railway detection
- Tunnel detection
- High-speed rail detection



PDF DATA SHEET

EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

SYSTEM SPECIFICATION*

Wavelength	375	405	488	450	520	640	655	750	785	808	830	852	915	940	980	1060	1470	1550
(nm)	373	405	400	450	520	040	655	750	700	808	830	032	910	940	900	1000	1470	1550
Wavelength																		
tolerance	±5	±5	±5	±5	±10	±5	±10	±5	±10	±5	±10	±10	±5	±5	±10	±5	±10	±20
(nm, typical)																		
Max. power	0.3	1	0.4	3.5	0.8	1	1 1	5	2.5	10	2	1.5	15	4.5	12	5	3.5	3.5
(W)	0.5	<u>'</u>	0.4	3.3	0.0	<u>'</u>	<u> </u>	<u> </u>	2.5	10		1.5	13	4.5	12	<u> </u>	3.3	J.J
Power stability								-10	%, <2	0/- /2	0/_							
(rms, over 4hours)								\ 1	70, \ Z	70, \3	70							
Line angle					;	5°,7°,	10°,1	5°,30	°,45°	,50°,0	60°,7	5°,90°	°,100°)				
Line angle	(Other angles are available upon request)																	
Laser operation mode					CW													
Luminance uniformity 80%																		
Straightness error	Dr Less than 0.5%																	
85% peak power p	ropor	tion							0.5	5%								
in corss-section									90	70								
Temperature & por	wer st	ability	У		Less than 0.5%													
Expected lifetime	hours 10,000																	

ELECTRICAL SPECIFICATIONS

Power supply		PSU-H-LED	PSU-H-FDA	PSU-H-OEM			
Input voltage		100-240V AC 100-240V AC		12V DC			
Madulation		TTL modulation					
Modulation	Analog modulation						
Madulation fraguency	kHz	TTL up to 30 Analog up to 30					
Modulation frequency	КПZ						

ENVIRONMENTAL CONDITIONS

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

MECHANICAL SPECIFICATIONS

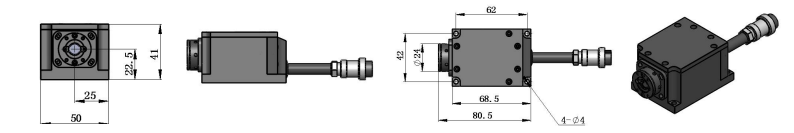
Dimensions of laser head mm		80.5 x 50 x 41				
Dimensions of newer supply	mm	PSU-H-LED	PSU-H-FDA	PSU-H-OEM		
Dimensions of power supply		277 x 145 x 106	275 x 145 x 104	171 x 100 x 40		
Material		Aluminum				



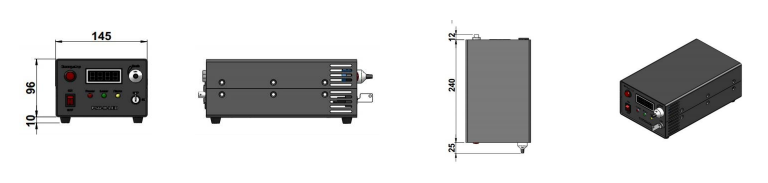
PDF DATA SHEET

EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

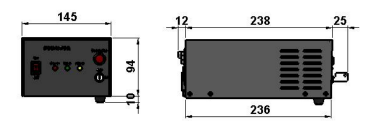
DIMENSIONS OF LASER HEAD (mm):



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



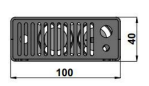
DIMENSIONS OF POWER SUPPLY FOR PSU-H-FDA (mm):







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



•	0	
9	9	9
_		_
	155	







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

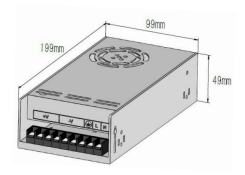
Accessories

POWER ADAPTER FOR PSU-H-OEM

Input		100-240V AC 50-60Hz
Output		DC 12V 25A
Adapter size	mm	199 x 99 x 49mm

Dimensions of power adapter (mm):





The Power Supply with CE-marked provide a well-regulated 12VDC. This autoranging power module can be connected to any 100-240 VAC 50-60Hz supply.