EFORCE*

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

MRL-W-655/3000~5000mW

RED DIODE LASER At 655nm

Diode red laser 655nm is made features of ultra compact, long lifetime, low cost and easy operating, which is widely used in measurement, spectrum analysis, laser lighting show, etc.



SPECIFICATIONS			
Wavelength (nm)	655±5		
Output power (mW)	>3000, 3100, 3200, , 5000		
Transverse mode	Near TE ₀₀		
Operating mode	CW		
Power stability (rms, over 4 hours)	<1%, <3%, <5%, <10%		
Warm-up time (minutes)	<5		
M ² factor	<20		
Beam divergence, full angle (mrad)	<4.0		
Dimensions of beam at the aperture (mm)	$\sim 5.0 \times 8.0$		
Beam height from base plate (mm)	93.5		
Operating temperature (°C)	10~35		
Power supply (90-264VAC)	PSU-W-FDA		
Modulation option	TTL/Analog 1Hz-5KHz, 1Hz-10KHz, 1Hz-30KHz, and TTL on/off		
Expected lifetime (hours)	10000		
Warranty	1 year		
Remarks	MRL-655 is a diode laser module, so the beam quality is not as good as the solid-state laser at 671nm. The beam spot is nearly square.		





MxL-W-655	Dimension	PSU-W-FDA	Dimension
نام المراب 333(L)×140(W) ×125(H) mm³, 6.1 kg		JOPSSL DRIVER BUDERSEL DRIVERSE BUDERSEL DRIVERSE BUDERSEL DRIVERSE BUDERSE B	