
3W|577nm OPSL Coherent laser module

Laser Modules

Minimal optical output:	3W
Centre wavelength:	577nm
Centre wavelength tolerance:	±3nm
Spectral width:	<0.5nm
Beam diameter:	2.3mm
Beam divergence (horizontal/vertical):	1.5mrad
Linear polarisation:	>100:1 (horizontal)
M2 (horizontal/vertical):	6/4
Modulation frequency:	CW-50kHz
Peak power consumption:	1.5-2.2V/40A
