Somerville Laser Technology

Preliminary data sheet (For sale to US DoD only)

High-power, fiber-coupled laser-diode

Model: WL-600-225-976

	Symbol	Units	Min.	Typical	Max.		
Optical data							
CW-optical power	Pop	W	600				
Center wavelength	λc	nm	973	976	979		
Spectral width	Δλ	nm		4			
Temperature dependence of center							
wavelength	$\Delta \lambda c/\Delta T$	nm/°C		0.3			
Fiber data							
Fiber core/clad diameter		μm		225/270			
Fiber numerical aperture	NA	•		0.22			
Fiber connector				Optoskand SMAQ			
				with mode stripper			
Electrical data				11			
Operating current	Iop	A		145			
Threshold current	Ith	A		10			
Operating voltage	Vop	V		7.8			
Slope efficiency	η	W/A		4.1			
Power conversion efficiency (1)	PCE	%	54				
Reverse voltage		V	-		0		
Thermal conditions							
Inlet water temperature		$^{\circ}\mathrm{C}$		20			
Differential water pressure		psi		60			
Inlet water flow rate		l/min		5			
Chiller cooling capacity		W	500	-			
Storage temperature		°C	-51	+60			
(NON CONDENSING CONDITIONS)							
Water quality (1)				Distilled water			
Other specifications							
Expected lifetime		hrs		>10k			
P(EOL) = 80%P(BOL)				· · · · · · · · · · · · · · · · · · ·			
Weight of laser head		g		~700			
Includes water & electrical plenum							
Water connections				female quick connect			
, , , , , , , , , , , , , , , , , , , 				male Radlock quick			
Electrical connections			connect				
Notes							
RoHS 2002/95/EC compliant				SLT_121515-v4.0			
Tions 2002/30/20 compilant				JL1_121J1J-V4.U			

1) Coolant: distilled-water filtered

to 5 microns