
950mW|520nm KVANT laser module

Laser Modules

Item name:	GLM-950N
Minimal optical output:	950mW
Centre wavelength:	520nm
Centre wavelength tolerance:	±5nm
Beam size (horizontal x vertical):	2.5x3mm (3.5x4.5mm)
Beam divergence (horizontal/vertical, half angle):	0.7/0.3mrad (0.5x0.2mrad)
Linear polarisation:	Y
M2 (horizontal/vertical)	6/3
Modulation frequency:	100kHz
Peak Power consumption TEC circuit	24V/1.5A
Peak Power consumption LD circuit	24V/1A
