

a) Single wavelength laser diode and laser module RPK 🗆 \square \square \square W \square \square \square \square \square others Fiber core (um) Aiming Beam : PD: Fiber length Tolerance : E.g., A: constant current Y: included Connector : Fiber detector : C: 5V PD constant power N:None FC : FC Package : A: ± 0.5nm(VBG) 0.5m is 05 Y: Included D: 5V Rt constant power B: ±1nm(VBG) FA : FC-APC 1.0m is 10 N:None G:Green aiming beam 02: 02-8 I: ±1.5nm SC:SC (constant current) 03: Coaxial 10m is A0 C: ±2nm Thermistor, TEC : SA: SC-APC 04: 4-Pin N: no aiming beam 25m is B5 D: ±3nm 0 : no thermistor, no TEC ST : ST 06: 6-Pin 35m is C5 E:±5nm 1 : with thermistor, no TEC FF: FC ferrule 09: HHL Pin F: ±10nm 2 : with thermistor, with TEC 11: 11-Pin SM : SMA905 G: ±15nm 15: 15-Pin HP:HP-SMA905 H: ±20nm D8:D80 EC : End Cap Output power (watt) 14: 14-Pin (detachable) Cedntral Wavelength : NA: None FB: 14-pin (butterfly) FL: 14-pin (short butterfly) CP :customer For >=1000um provided Tolerance : A stands for 10. B stands for 11 A:±1cm A2: A2 packaged Numerical A3: A3 Packaged $B: \pm 2cm$ Aperture A5: A5 packaged Eg: C : ±3cm 1470nm is E70 D:±5cm AE: AE Packaged 1550nm is F50 E: ±10cm AH: AH Packaged 1060nm is A60 AM: AM Packaged F: ±20cm Output type : AN: AN Packaged N:None Fiber Protection Tube B: TO reflection protection (800nm~1000nm) B2: B2 Packaged A: 0.9mm 1.5cm; C: Detachable (without anti reflection) WD: WD Packaged B: 0.9mm 15cm; D: TO reflection protection (1900nm~2100nm) M1: M1 Packaged C: 0.9mm 55cm; E: Detachable with reflection protection (1040nm~1200nm) M2: M2 Packaged F: Pigtailed (fiber output) D:0.9mm 70cm; H: Reflection protection (1400nm~1600nm) G1:G1 Packaged E: 0.9mm 100cm: M: Module (bundled) G2: G2 Packaged F: 0.9mm PVC full length: G5 : G5 Packaged G: 1.5mm 15cm; R : Fiber ouput with Reflection protection H: 1.5mm 55cm; NX : NX Packaged (for 793nm pump diode, it is anti 1900~2100nm; I: 1.5mm PVC full length N1 : N1 Packaged for 8xx nm/ 9xx nm pump diode and aiming beam diode, it is K:8mm Stainless steel N2 : N2 Packaged anti 1020nm ~1200nm) N : no tube (with boot) N5 : N5 Packaged M: 3mm PVC fill length S: TO fiber output Q: 3mm Stainless steel T0: T0 Packaged W: windowed output (no fiber) R: 6mm Stainless steel V: no tube (no boot) "M" : bundled module Y: 1.5mm 25cm Z: 0.9mm 23cm:

RPMC Lasers, Inc. 8495 Veterans Memorial Pkwy | O'Fallon, MO 63366 www.rpmclasers.com | 636.272.7227



