a. Single box* with 4 fibre coupled laser sources (642nm, 785nm, 1064nm and 1550nm) custom

642nm, 785nm, 1064nm and 1550nm
For each wavelength channel
For each wavelength channel
Between 12 – 16 mW
Between 15 – 25 mW
Between 15 – 25 mW
Between 7 – 12 mW
FC/PC or PC/APC
Yes
Yes
Yes
Yes
±10%
0.01 mA
20.00 to 30.00 °C
±0.01 °C

b. Digital power meter (700-1800 nm with Ge detector)

Wavelengths range to be detected	700-1800 nm
Power measurement range	50 nW – 40 mW
Detector	Ge
Aperture diameter	Between 9 -10 mm
Digital display	Yes
Fluorescing alignment disk, around the	Yes
sensor	

1. Warranty : Standard