## **SPECTRUM LAB PARAMETERS**

| L.A.S.E.R. OUTPUT ENERGY | DIODE   | Nd:YAG  |
|--------------------------|---|---|
|                          | Diode 120J/cm2  | Nd:YAG 200mj-1800mj                                       |
| WAVELENGTH               | 755nm-808nm-1064nm  | 532nm-1064nm  |
| SPOT SIZE                | 10x10mm<br>10x15mm<br>10x25mm                             | 8mm   |
| PULSE WIDTH              | 0-300ms   | 6-12ms  |
| FREQUENCY                | 1-10Hz  | 1-10Hz  |
| COOLING SYSTEM           | Water cooling, air cooling and US radiator cooling system | Water cooling, air cooling and US radiator cooling system |
| L.A.S.E.R. LIFESPAM      | For all accessories                                       | For all accessories                                       |