AOT-YAG-10QE

Specification includes:-

Max rep-rate:	10kHz
Internal clock triggering:	10kHz, 5kHz, 2.5kHz and 1.25kHz (nominal)
External triggering:	TTL, 500hm input
Jitter to external trigger (SD):	0.5ns, or less
Pulse duration (FWHM):	1.5ns (nominal) @ 2kHz to
	3ns (nominal) @ 10kHz
Wavelength:	1064nm
Bandwidth:	1nm, or less
Polarisation:	> 100:1 plane polarised
Spatial mode:	TEMoo, better than 1.25x diffraction
	limited
Beam waist size (2ω) :	0.2mm (nominal)
Beam divergence (2θ) :	7.0mrad (nominal)
Beam ellipticity:	< 10%
Max average power:	850mW @ 10kHz
Max pulse energy:	150uJ at $<$ 2kHz
Operating environment:	Ambient 15-30 ⁰ C and above dew point
	Head case $< 30^{\circ}$ C, on heat sink if
	necessary
Power stability (SD):	5%, or better

Configuration and Services

The AOT-YAG-10QE laser head is ~ 200(W) x 64(H) x 320(L) mm, and includes space for (optional) 'drop-in' 532nm, 355nm or 266nm AOT harmonic modules. The optical beam is nominally 30mm off the base. The PSU/control unit is either a 2U 19'' rack unit or a bench (laboratory) unit ~ 257(W) x 147(H) x 263(D). The laser head is connected to the PSU/control unit via an umbilical cable nominally 2m in length. The external services required are single-phase 110-250VAC 50/60Hz. Power consumption is < 50W.

Notes

- 1. Specifications are subject to change by AOT without notice
- 2. Timing jitter is SD at max rep-rate (reduces to ~ 200ps at low rep-rates)
- 3. Beam waist and divergence change with output power due to changes in the thermal load
- 4. Stability measurements made over +/- 2degrees dynamic temperature range with measurement
- 5. Specifications apply over a temperature range of 15-30°C in a non-condensing environment
- 6. The laser head temperature should be maintained below 30°C, by attaching to a heat sink if necessary
- 7. Other models and options information on application to AOT