







- Single-pass & high-efficiency
- **Compact & robust**
- Optional SHG/SFG dual outputs

## Reference Specification sheet

Optics (General)	unit	unit Specification			Note
Mixer Type	Sum Frequency Generation (SFG)				
Mixer Pigtailing Type	2X0				
1 <sup>st</sup> /2 <sup>nd</sup> Input Wavelength	nm	1064/1560			[1]
Output Wavelength	nm	632			
1 <sup>st</sup> /2 <sup>nd</sup> Input Fiber, Connector		PM980, None & PM1550, None			
Output Fiber, Connector		None			
Specified pump power	W				
Pump condition		CW, Single longitudinal mode			[2]
Optics (output)	unit	Minimum	Typical	Maximum	Note
Output power @ specified pump	W	3	3.2		
Beam quality, M <sup>2</sup>			1,1	1.2	
Diameter of collimated output beam	mm	0.9	1	1.1	
Waist location (from the output window)	mm	-300	0	300	
Output beam (TEMoo) ellipicity	%		5	10	
Residual IR/output power rejection ratio	dB	40	45		
Output polarization state	linear @ vertical axis				
Output PER	dB	20	25		
Back reflection of IR wavelength	dB		-45	-42	
Output beam height	mm	18.4	18.9	19.4	
Output beam angle	mrad	-7.5	0	7.5	
Mechanics	unit	Specification			Note
Housing dimension (L*W*H)	mm	150X100X35			
Electrics	unit	Minimum	Typical	Maximum	Note
Electrical connector		Hiroshi HR 10G-10P(73)			
Thermoelectric cooler		3.2V, 4A maximum, Qc = 6.9 W			
NTC Thermistor resistance@25°C	kΩ	10			
Thermistor B vale (B25/85)	K	3478			
PD response	V/W	0.36	0.4	0.44	
PD response linearity	%		2	4	[3]
Environment	unit	Minimum	Typical	Maximum	Note
Storage temperature (no humidity)	°C	-20	-	70	
Operating temperature range	°C	10	25	35	
Operating relative humidity (non condensing)	%RH	0	-	85	
Vibration / Shock	Refer to ISTA-2A				
Restriction of hazardous substances directive (RoHs)	Declaration of Conformity to 2011/65/EG				

<sup>[1]</sup> Different wavelength possible upon request

<sup>[2]</sup> Efficiency will be different for multimode laser

<sup>[3]</sup> Defined by the range from 20% to full power



## - Mechanical drawing

