



Technical Data

Unit

LSA

Measurement Range	Standard (330 – 1180 nm)	
	UV-I (248 – 1180 nm)	■
	UV-II (192 – 800 nm)	■
	UV-II-VIS (192 – 1180 nm)	■
	VIS/IR (330 – 1750 nm)	■
	IR-I (630 – 1750 nm)	■
	IR-II (1000 – 2250 nm)	■
	IR-III (1400 – 11000 nm)	■ ¹⁾
Absolute Accuracy ²⁾	192 – 330 nm ³⁾	pm
	330 – 420 nm	pm
	420 – 1100 nm	GHz
	IR-I	12
	IR-II	25
	IR-III	nm GHz
	Quick Coupling Accuracy (with multi mode fiber)	1 – 5 ¹⁾ 20 ⁴⁾
	Wavelength Deviation Sensitivity/ Measurement Resolution	192 – 330 nm ³⁾ 330 – 420 nm 420 – 1100 nm IR-I IR-II IR-III
Resolving Power ($\lambda/\Delta\lambda$) ⁵⁾	420 – 1100 nm	pm
	IR-I	pm
	IR-II	GHz
	IR-III	nm
	Standard / UV	20000 10000
	IR-I	4000 2000
	IR-II	2800 2000
	IR-III	15 – 30 nm ¹⁾
Linewidth Measurement Accuracy ⁶⁾	Standard / UV	7
	IR-I	40
	IR-II	60
	IR-III	15 % (\geq 200 GHz)
	Maximal Linewidth	THz
	Data Acquisition	500
	Wavelength Calculation	Hz
	Spectrum Calculation	15
Required Input Energy and Power ⁸⁾	Standard	μJ
	UV-I, UV-II	(or μW)
	IR-I, IR-II	0.0001 – 0.04
	IR-III	0.0001 – 0.1
	Diffraction Grating	mW
	Coupling Fiber Diameter	THz
	Calibration	~5.4
	Calibration Period	50 μm or single mode fiber set
Warm-up Time	Built-in calibration ⁹⁾	
	No warm-up time under constant ambient conditions. Otherwise until thermal and air pressure equilibrium is reached	
	Dimensions L × W × H	mm
	Weight	kg
	Interface	High-speed USB 2.0 connection
	Power Supply	Power consumption < 2.3 W, supply directly via USB cable; IR-II & IR-III: external power supply included

1) For further information on IR-III devices see upper table on following page 2) According to 3σ criterion 3) With multi mode fiber4) Only for standard range 5) Spectral resolution $\Delta\lambda = \lambda / R$; R = resolving power. According to Rayleigh criterion. 6) But not better than 5% of the linewidth

7) Depending on PC hardware and settings. Without autocalibration usage



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LSA IR-III

LSA IR-III

LSA IR-III

Measurement Range	nm	1400 – 3000	1400 – 6000	1400 – 11000
Absolute Accuracy ²⁾	nm	1	2	5
Relative Accuracy		1.25×10^{-4}	3×10^{-4}	5×10^{-4}
Wavelength Deviation Sensitivity/Measurement Resolution		0.7×10^{-4}	1.5×10^{-4}	2.5×10^{-4}
Resolving Power ($\lambda/\Delta\lambda$) ⁵⁾	nm	15	20	30
Linewidth Measurement Accuracy ⁶⁾			15%	
Maximal Linewidth	THz		1 (up to 15)	
Data Acquisition			100	
Measurement Speed ⁷⁾	Wavelength Calculation	Hz		
	Spectrum Calculation		100	
Required Input Energy and Power ⁸⁾	Pulsed	μJ		
	cw	mW	10	
Diffraction Grating	FSR	THz		~ 2.7
Coupling Fiber			PIR-550/600 or CIR-550/600	
Calibration			SLR-1532 or 3.39 μm HeNe calibration laser (not included)	
Calibration Period				\leq 15 days
Warm-up Time			No warm-up time under constant ambient conditions. Otherwise until thermal and air pressure equilibrium is reached	
Dimensions L × W × H	mm		325 × 180 × 77	
Weight	kg		3.0	
Interface			High-speed USB 2.0 connection	
Power Supply			External power supply included	



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HDSA

HDSA

HDSA

HDSA

HDSA



Measurement Range	nm	192 – 400	330 – 800	350 – 1050	940 – 1740	1500 – 1600
Absolute Accuracy ²⁾	GHz	20	5	5	20	3
Wavelength Deviation Sensitivity/ Measurement Resolution	GHz	5	1	2	2	0.6
Resolving Power ($\lambda/\Delta\lambda$) ⁵⁾		10000 @ 325 nm	10000 @ 325 nm	30000 @ 633 nm	5000 @ 1500 nm	20000 @ 1500 nm
Measure- ment Speed ⁷⁾	Data Acquisition	Hz	1	16	7.5	60
	Wavelength Calculation		1	1	1	60
	Spectrum Calculation		1	16	7.5	60
Required Input Energy and Power ⁸⁾	nJ	0.05 @ 325 nm	0.05 @ 325 nm	0.01 @ 633 nm	50 @ 1500 nm	100 @ 1500 nm
Calibration			External calibration source (included in delivery)			
Calibration Period			\leq 7 days			
Warm-up Time			No warm-up time under constant ambient conditions. Otherwise until thermal and air pressure equilibrium is reached			
Dimensions L × W × H	mm		360 × 210 × 120			
Weight	kg		~4.5			
Interface			1000BASE-T Gigabit Ethernet	USB 3	USB 2.0	
Power supply			External power supply included; Power consumption: 5 W		Directly via USB-cable	

8) The cw power interpretation in [μW] compares to an exposure of 1s (generally the energy needs to be divided by the exposure time to obtain the required power)

9) IR-III: external calibration sources required, e.g. SLR-1532 10) Broad line versions. For further information please contact: info@highfinesse.com

11) Various modifications available: other spectral range, resolution, accuracy and measurement speed. Please contact us for further details!

Customize as you wish