

NG Wavelength Meter Upgrade Option





	WS8-10 Standard NG	WS8-2 Standard NG
Available Measurement Range	330 – 1180 nm	330 – 1180 nm
Absolute (and Other) Accuracies		
330 – 375 nm	20 MHz ¹⁾	10 MHz ²⁾
375 – 800 nm	10 MHz ¹⁾	2 MHz ²⁾
800 – 1180 nm	8 MHz ¹⁾	2 MHz ²⁾
Quick coupling accuracy (with multi mode fiber)	100 MHz	100 MHz
Wavelength deviation sensitivity/Measurement resolution ³⁾	0.2 MHz	0.2 MHz ⁶⁾
Measurement Speed	1000 Hz	1000 Hz
Required Minimum Input Energy and Power ⁴⁾	0.08 – 60 μJ or μW	0.08 – 60 µJ or µW
FSR of the Fizeau Interferometers (Fine/Wide Mode) ⁵⁾	2 GHz/20 GHz	2 GHz/20 GHz
Calibration	SLR-780 or any other well known laser source Δv < 2 MHz	I2 stabilized HeNe or any well known laser source Δv < 1 MHz
Recommended Calibration Period	≤ 1 hour	≤ 2 minutes
Warm-up Time	> 30 minutes	> 30 minutes
Dimensions	340 × 252 × 106 mm	340 × 252 × 106 mm
Weight	6.4 kg	6.4 kg
Interface	USB 2.0	USB 2.0

1) \pm 200 nm around calibration wavelength; outside of this range the accuracy as WS7-30.

 $2) \pm 2$ nm around calibration wavelength; outside of this range the accuracy as WS8-10; note 1) also applies.

3) Standard deviation. WS6-200 and higher models require singlemode or photonic crystal fibers to reach this resolution.

4) 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).

5) Each instrument in each mode can measure lasers with a linewidth up to 30 % of the correspondig FSR.

6) 100 kHz for special ranges on request.

1 2









Further Information

For further technical information, application examples, diagrams and for customization of the WS Fast series please contact:

HighFinesse Team service@highfinesse.de



1 2

HighFinesse GmbH Wöhrdstraße 4 72072 Tübingen, Germany



T + 49 (0) 7071 - 53 918 0 F + 49 (0) 7071 - 53 918 99 M info@highfinesse.com



Additional information and distributors: www.highfinesse.com

HighFinesse Wavelength Meter · Next Generation Upgrade Option · 2-2024 This document provides general information only and may be subject to change at any time without prior notice.