

	HP 8167B	HP 8168D	HP 8168E	HP 8168F
Wavelength Range	1255nm to 1365nm	1490nm to 1565nm	1475nm to 1575nm	1450nm to 1590nm
Absolute Wavelength Accuracy, typ¹	± 0.1nm	± 0.2nm	± 0.1nm	
Relative Wavelength Accuracy	± 0.035nm (1310-1350nm) ± 0.050nm (1255-1365nm) typ ± 0.001nm ²	± 0.1nm	± 0.035nm, typ ± 0.001nm ²	± 0.035nm (1475-1575nm) ± 0.050nm (1450-1590nm), typ ± 0.001nm ²
Wavelength Resolution	0.001nm, 170MHz at 1300nm	0.1nm	0.001nm, 125MHz at 1550nm	
Wavelength Stability (typ over 1 hour at constant temperature)	<± 100MHz	± 1GHz	<± 100MHz	
Wavelength Repeatability	± 0.035nm (1310-1350nm) ± 0.050nm (1255-1365nm) typ ± 0.001nm ²	± 0.1nm	± 0.035nm, typ ± 0.001nm ²	± 0.035nm (1475-1575nm) ± 0.050nm (1450-1590nm), typ ± 0.001nm ²
Sidemode Suppression Ratio, typ³	> 40dB (1260-1360nm at -3dBm)	n/a	> 40dB (1500-1570nm at 0dBm)	> 50dB (1475-1575nm at 1dBm)
Source Spontaneous Emission⁴	<-45dB/0.1nm (1310-1350nm) <-40dB/0.1nm (1260-1360nm) <-35dB/0.1nm (1255-1365nm)	<-40dB/0.1nm (1500-1565nm) <-35dB/0.1nm (1490-1565nm)	<-45dB/0.1nm (1500-1570nm) <-35dB/0.1nm (1475-1575nm)	<-55dB/0.1nm (1520-1570nm) <-45dB/0.1nm (1475-1575nm) <-35dB/0.1nm (1450-1590nm)
Relative Intensity Noise (RIN), typ	<-145dB/Hz			
Linewidth (typ), coherence control off	100kHz			
Effective Linewidth (typ), coherence control on⁵	10-500MHz (1260-1360nm)	30-500MHz (1500-1565nm)	50 to 500MHz (1500-1570nm)	50 to 500 MHz (1475-1575nm)

¹ Measured with a wavelength meter in a vacuum.

² Performance when controlled with appropriate wavelength meter.

³ Measured by heterodyning method. Reduce output power if options are attached.

⁴ Measured with optical spectrum analyzer at 0.1nm resolution bandwidth at maximum specified output power.

⁵ At power levels larger than CC uncal value.

	HP 8167B	HP 8168D	HP 8168E	HP 8168F
Tuning Speed (typ for a 1/10/100nm step)⁶ ⁷ <i>with #003⁸</i>	200ms/300ms/2s			
Output Power⁹ <i>for #023⁸</i> <i>for #003⁸</i> <i>for #007⁸</i> <i>for #023 and #003⁸</i>	> +4dBm peak typ > +3dBm (1310-1350nm) >-3dBm (1260-1360nm) >-7dBm (1255-1365nm) reduce by 1dB reduce by 1.5dB reduce by 1dB reduce by 2.5dB	>-3dBm peak typ >4dBm (1500-1565nm) >-10dBm (1490-1565nm) n/a	> +1dBm peak typ >0dBm (1500-1570nm) >-10dBm (1475-1575nm) n/a	> +8dBm peak typ > +7dBm (1520-1570nm) >1dBm (1475-1575nm) >-7dBm (1450-1590nm) reduce by 1dB reduce by 1.5dB reduce by 1dB reduce by 2.5dB
Minimum Output Power with #003⁸	-7dBm -47dBm	n/a	-10dBm -50dBm	-7dBm -47dBm
Power Linearity with #003⁸	±0.3dB ¹¹	n/a	±0.1dB ± 0.3dB	± 0.1dB ¹⁰ ± 0.3dB ¹⁰
Power Stability (over 1 hour)	± 0.03dB ¹² (typ ± 0.01dB)	± 0.03dB (typ ± 0.01dB)		
Power Repeatability (typ)	± 0.04dB ¹¹	± 0.04dB		± 0.04dB ¹⁰
Power Flatness versus Wavelength with #003⁸	± 0.1dB ± 0.2dB ¹²	± 0.2dB n/a	± 0.1dB ± 0.2dB	± 0.1dB ¹⁰ (1475-1575nm) ± 0.2dB ¹⁰ (1450-1590nm) ± 0.2dB ¹⁰ (1475-1575nm) ± 0.3dB ¹⁰ (1450-1590nm)

⁶ Applicable for CW operation.

⁷ The Tuning Speed increases when Modulation is on.

⁸ Listed options are described in the Supplementary Performance Characteristics

⁹ The Maximum power is lower when Modulation is on.

¹⁰ For power settings below -3dBm (with option 003:P_{REF} <-3dBm, independent of attenuator setting, or power setting below -43dBm), the values shown may increase by up to 5 times.

¹¹ with option #003: at constant Relative Humidity (±5%)

¹² with option #003: at 1355.0 nm and 1359.5 nm, power may vary by up to ± 0.25 typically, depending on ambient relative humidity and related water absorption.

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C-6 Specifications

Supplementary Performance Characteristics

Characteristics

- Output isolation (typ): 50dB
- Return loss (typ): 60dB (except option 021).

Operating Modes

Internal Modulation

Modulation frequency: 250Hz to 300kHz (squarewave)

Duty cycle: 50% fixed

Modulation depth: 100% (on/off)

Modulation output: TTL reference signal. Max power reduced by 1dB.

External modulation

Modulation frequency: 200kHz to 20MHz (at 3dB optical bandwidth, typ)

Modulation depth (max, typ): $\pm 15\%$

Coherence Control

Effective linewidth of 50 to 500Mhz typ (30-500MHz typ for HP 8167B and HP 8168D).

For measurements on components with 2m long patchcords and connectors with 14dB return loss, the effective linewidth results in a typical power stability of $<\pm 0.025\text{dB}$ ($<\pm 0.1\text{dB}$ for HP 8167B and HP 8168D) over 1 minute by drastically reducing interference effects in the test setup.

General

Polarization maintaining fiber

Fiber type: Panda

Orientation T_E mode in slow axis, in line with connector key.

Polarization Extinction Ratio:

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>15dB for HP8167B between 1310 and 1350nm, (>12dB over the full wavelength range).

>15dB for HP8168D over the full wavelength range;

>15dB for HP8168E/F between 1490 and 1575nm, (>12dB over the full wavelength range).

HP-IB Interface

HP-IB Interface function code: SH1, AH1, T6, L4, SR1, RL1, PP0, DC2, DT0, C0

Passive Component Test Software

Files and data can be stored on memory cards according to PCMCIA type 1, standard PCMCIA 1.0/JEIDA 4.0. Type 1 cards are 3.3mm thick. Recommended card capacity 512kByte.

Laser Class

HP8168D/E: Class 1 according to FDA 21 CFR 1040.10, Class 3A according to IEC 825-1 (1993).

HP 8167B and HP 8168F: Class IIIb according to FDA 21 CFR 1040.10, Class 3A according to IEC 825-1 (1993).

Analog output: provides output voltage proportional to optical output power (except #003).

Recalibration period: 2 years.

Warm-up time: typically <1 hour, can be used with reduced power in this phase.

Environmental

Altitude: up to 4,600m (15,000 feet).

Storage temperature: -40°C to +70°C

Operating temperature: 10°C to 35°C

Humidity: <95%R.H. (10°C to 35°C)

Installation Category (IEC 664): II

Pollution Degree (IEC 664): 2

C-8 Specifications

Specifications are valid at non-condensing conditions.

Power: 100 to 240V_{rms}, ±10%. 260VA maximum.

Dimensions: 145mm H, 426mm W, 545mm D (5.8"×16.9"×21.6")

Weight: net 18kg (40lbs), shipping 21kg (46lbs).

Listed options

Option 003: built-in attenuator

Option 007: polarization maintaining Panda fiber

Option 021: straight contact output connector

Option 023: angled non-contact output connector

Other Specifications

Acoustic Noise Emission:

For ambient temperature up to 30°C

L_P = 40.2dB(A)

L_w = 4.8 Bel

Typical operator position,
normal operation.

Data are results from type tests per ISO 7779
(EN 27779).

Geräuschemissionswerte:

Bei einer Umgebungstemperatur bis 30°C

L_P = 40.2dB(A)

L_w = 4.8 Bel

am Arbeitsplatz,
normaler Betrieb.

Die Angabe ist das Ergebnis einer Typprüfung
gemäß ISO 7779 (EN 27779).

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