

MINI SERIES



MINI POWER METER

Model 211A

MINI LD/LED LIGHT SOURCE

Model 351
Model 352
Model 362
Model 363

MINI DFB LIGHT SOURCE

Model 372
Model 373

[MiNi Power Meter]

- High resolution 0.01dB
- Dynamic range : 75dB
- High speed measurement by advanced A/D
- Only 1 Ni-Cd battery drive
- Auto power-off function after 10 min.

[MiNi LD/LED Light Source]

- The smallest and lightest in the world
- Only 1 Ni-Cd battery drive
- Auto power-off function after 10 min.
- LD light source with high output power >-5dBm
- One button modulation CW/2kHz/1kHz/270Hz

[MiNi DFB Light Source]

- DFB laser source with ITU grids available

*Super light 130g weight
Business Card Size!*

Power Meter Model 211A

Calibrated Wavelength	850,1310,1550nm
Measuring Range	-70~+5dBm (0.1nW~3.2mW)
Accuracy	±0.20dB (1310nm,-20dBm)
Built-in sensor	InGaAs Photo diode (ø1mm)
Resolution	0.01dBm (-50dBm≤)
Fiber type	GI,SM
Functions	Auto power off (10min.)
Display	3 1/2 digit LCD

LD/LED/DFB Light Source

Model	LED Light Source		LD Light Source		DFB	
	351	352	362	363	372	373
Wavelength	850±15nm	1310±15nm	1310±30nm	1550±30nm	1310nm	1550nm
Fiber	GI		SM		SM	
Output	>-25dBm	>-30dBm	>-5dBm	>-5dBm	>-5dBm	
Spectral Half Width	≤ 45nm	≤ 140nm	≤ 10nm	≤ 10nm	≤ 1nm	
Instant Stability*1	<0.02dB	<0.02dB	<0.05dB	<0.05dB	<0.05dB	
Stability*2	<0.4dB	<0.4dB	<0.4dB	<0.4dB	<0.4dB	
Output Mode	CW,2KHz,1KHz,270Hz					
Connector	SC standard (180-SC)			SC standard (181-SC)		
Function	Auto Power OFF					

*1: When using photom standard fiber at a uniform temperature between 0-40°C for 1 hour.

*2: When using photom standard fiber between 0-40°C for 12 hours.