

JW3223 VFL&OPM

JW3223 Power meter and VFL integrated in one unit, this tester allows to perform both optical power/loss measurements and Fiber faults tracing visually.



Features

- * JW3223 VFL Power Meter is an ideal tester used in quickly mechanical splicing and FTTx networks.
- * Optical Port: FC, SC interchangeable supports various optical connectors.

Applications

Maintenance in Telecom
 Maintenance CATV
 Fiber Optic Lab Testing
 Other Fiber Optic Measurements

Specifications

Model	JW3223
Operating wavelength(Power Meter Module)	850/1300/1310/1490/1550/1625
Detector Type	InGaAs
Out put power(VFL module)	1mW or 10mW
Power Measurement Range	-70~+6dBm / -50~+26dBm
Uncertainty	±0.5dB
Resolution	0.01
Operation temperature	-10~+60 °C
Storage Temperature	-25~+70 °C
Auto-off function	Yes, Auto-off after 10minutes idle time
Battery Life @ OPM	180 hours
Battery Life @ VFL	60 hours
Power Supply	3pcs AA Batteries
Weight	700g (including batteries)
Size	192*102*50

Standard Packages

MODEL	INCLUDES
All JW3223 Models	VFL Power Meter, 3pcs alkaline batteries, User Manual and Soft carrying case.