

FOT3223 VFL&OPM

FOT3223 VFL Power Meter is an ideal tester used in quickly mechanical splicing and FTTx networks, and single optical connector port design greatly minimizes the operation, user doesn't need to change the port between the OPM and VFL function when testing.



Key Features

Power meter and VFL integrated in one unit

Optical Port: FC, SC, ST interchangeable supports various optical connectors.

Specifications

Model	FOT3223 VFL&OMP
Operating wavelength(Power Meter Module)	1310, 1490, 1550, 850, 1300, 1625
Detector Type	InGaAs
Out put power(VFL module)	1mW
Power Measurement Range (dBm)	-60~+3
Uncertainty (dB)	±0.5
Resolution	0.01

Operation temperature (°C)	-10~+60
Storage Temperature (°C)	-25~+70
Auto-off function	Yes, Auto-off after 10 minutes idle time
Battery Life @ OPM	180 hours
Battery Life @ VFL	60 hours
Power Supply	3pcs AA Batteries
Weight (without batteries)	320g
Size	192*102*50