## 2-IN-1 POWER METER + VFL

## NF-907



## Technical indexes:

Model		NF-907	
Power meter	Power detecting range(dBm)	-70 ~ +10	-50 ~ +26
	Wavelenth (nm)	800-1700	
	Probe	InGaAs	
	Detection limit	∮ 1.0mm	
	Standard wavelenth	850, 1300, 1310, 1490, 1550, 1625nm	
	Display resolution	0.01dBm	
VFL	Emmiting Energy	5mw/ 10mw/ 20mw/ 30mw selectable	
	Standard wavelenth	650±10nm	
	Working temp	-20 ~ +70°C	
	Power supply	1.5V*3pcs	
	Overall dimension	160x75x32	mm
			-

## Description

The 2-in-1 optical multimeter NF-907 is a compact and an easy-to-use testing instrument for optical fiber networks, which can be used for absolute optical power measurements as well as for optical fiber winding or breakage. It has features of ingenious appearance, wide range of power measurement, high accuracy with high performance-to-price ratio.

#### Main functions:

- 1. Measurement of the power of optical sender (dBm and W).
- 2. Insertion loss test of optical devices.
- 3. Check fiber breakage, winding, ect.
- 4. FC/SC/ST/LC general-purpose interface.
- 5. Wavelength:850/1300/1310/1490/1550/ 1625nm(powermeter).
- 6. Wavelength:650nm(visual fault locator).







# 2-IN-1 POWER METER + LIGHT SOURCE

## NF-909



#### Main functions:

- 1. Measurement of the power of optical sender (dBm and W).
- 2. Insertion loss test of optical devices.
- 3. Light source function.
- 4. FC/SC/ST/LC general-purpose interface.
- 5. Wavelength:850/1300/1310/1490/1550/ 1625nm(powermeter).
- 6. Wavelength: 1310/1550nm (light source).

#### Technical indexes:

Model		NF-909	
Power meter	Power detecting range(dBm)	-70 ~ +10	-50 ~ +26
	Wavelenth (nm)	800-1700	
	Probe	InGaAs	
	Detection limit	∮ 1.0mm	
	Standard wavelenth	850, 1300, 1310, 1490, 1550, 1625nm	
	Display resolution	0.01dBm	
Light source	Modulation frequencies	CW/270Hz,1KHz,2KHz	
	Standard wavelenth	1310, 1550nm	
	Emitter type	FP-LD	
	Working temp	-20 ~ +70℃	
	Power supply	1.5V*3pcs	
	Overall dimension	160x75x32mm	







Http://www.noyafa.com