## NOVKER

**OTDR** Series

## NK260 Technical specifications

	Optical power meter		
Wavelength range	800~1700nm		
	Universal joint FC/SC/ST		
Detector type			
Power test range	-70dBm~+6dBm	50~+26dBm	
Uncertainty			
Standard wavelength	850/980/1270/1300/1310/1490/1550/1577/1625/1650nr		
	Linear display logarithmic display		
Recognizable frequency	CW、		
Wavelength			
Output power	2mw/10mw/30mw/50mw		
	CW/1Hz/2Hz		
	Universal joint FC/SC/ST		
RJ45 cable sec	uence (standard), cable tracki	ng (optional )	
Test distance	<pre></pre>		
Power Supply	2 AAA batteries /Lithium batte	ery 3.7V/700mAh(optiona	
Battery duration			
Automatic shutdown time			
Working temperature			
temperature			
Relative humidity	No condensation		
	120g/1	30g	
rdering Information	Configuratio		

А	В	С	D		
OPM Range: 5:-50dBm~+26dBm 7:-70dBm~+6dBm	OPM Range: 0:None 2:2mW 10:10mW 30:30mW 50:50mW	Battery: D:Dry battery L:Lithium battery	Cable Tracker: 0:None 1:Possess		
NK260 selection description: OPM Range must be selected, others options					

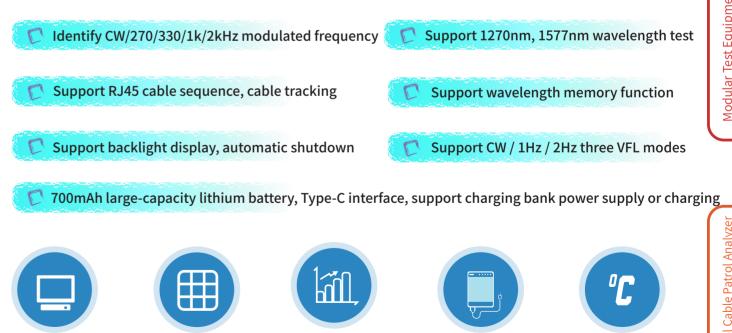
NO.	Name	Quantity	Remarks
1	Host	1	
2	User's Manual	1	
3	Qualification Certificate/ Service Guarantee Card	1	
4	Sling	1	
5	AAA Battery	2	Dry battery selected
6	Lithium Battery	1	Dry lithium selected
7	Cable Tracker	1	Cable tracking Function selected

## NK260 Mini Optical Power Meter



NK260 series OPM and VFL all-in-one machine are controlled by single chip microprocessor with complete functions. It can be well protected by using embedded detector and laser. It has 10 standard wavelengths, such as 1270nm/1577nm. It also has frequency identification, automatic shutdown function, CW/1Hz/2Hz red light modes, wavelength memory, user calibration, and RJ45 network cable sequence and tracking test function. NK260 series is mainly used for continuous optical signal, continuous modulation optical signal power measurement, optical fiber link loss test and optical fiber line on-off test. It is widely used in optical cable construction and maintenance, optical fiber communication, optical cable sensing, Optical CATV and other fields.

# **Product features**



High-definition broken Multi-function integration code screen the display VFL/RJ45 Length/RJ45 Sequence/LED Wavelength is automatically effect is more delicate

**Optical Cable Patrol Analyze** 

Modular Test Equipment

## NOVKER

### **Product overview**

Wavelength memory saved after shutdown

Type-C Indicates the interface Power bank power or charge

Environmental adaptability - 10°C~+50°C