SK300 Handheld Optical Power Meter

Wavelength range: 800 - 1700nm



Key Features

- Support linear mW and nonlinear index dBm simultaneous display
- Support single and multiple mode fibers
- Support automatic shutdown and zeroing
- Support backlight selection
- Support user self-calibration
- Support FC, SC, and ST interfaces

Saluki Handheld Optical Power Meter (H-OPM) is mainly used for continuous optical signal power measurement, low power microprocessor is used for control. The H-OPM has the advantages of fully functional and reliable performance. Widely used in optical fiber construction and maintenance, optical fiber communication, optical fiber sensing, optical CATV and other fields. Instrument mould adopts advanced cold shell molding process, beautiful and durable, instrument mould design meets ergonomic requirements. The H-OPM uses the built-in detector, which can be protected well. With a small shape, you can choose the backlight display and automatic shutdown function, with ultra wide optical power testing range.



SK300 Handheld Optical Power Meter

Wavelength range: 800 - 1700nm

Technical Specifications

Parameters	Specifications	
Wavelength range	800nm - 1700nm	
Optical connector	Universal FC/SC/ST	
Detector type	InGaAs	
Measurement range	-70dBm to +6dBm, or -50dBm to +26dBm	
Uncertainty	±5%	
Standard wavelength	850/980/1300/1310/1490/1550/1625/1650nm	
Display resolution	mW: 0.1%, dBm: 0.01dBm	
Working temperature	-10°C to +50°C	
Storage temperature	-40°C to +70°C	
Auto off time	10 min	
Battery continuous operating time	≥120 h	
Size	186mm*100mm*50mm	
Power	Three AA batteries / 1500mAh Lithium battery (optional)	
Instrument net weight	140g / 150g	

Standard Package

Item	Name	Qty
1	SK300 host	1 Unit
2	SC adapter	1 PC

