SK500 Handheld Stabilized Laser Source

Wavelength: 850/1300/1310/1550nm



Key Features

- Support CW and a variety of modulation light output
- Adjustable output optical power, adjustment range 0 6dB, step 1dB (optional)
- Support automatic shutdown
- Support user self-calibration
- Backlight intelligent control
- Supports FC, SC, and ST interfaces
- Support single wavelength, combined wavelength customization

Saluki Handheld Stabilized Laser Source, mainly for fiber-optic network site installation, acceptance and maintenance of fiber optic cable, optical passive components of the transmission and loss measurement needs of the new design and development of products, with hand-held optical power meter use, can provide you with a fiber network precision test s solution. According to user needs to provide 1 to 4 wavelengths of stable output, and with continuous power adjustable, modulated light output and other functions, backlight intelligent control, design more environmentally friendly energy. With a small shape, you can choose the backlight display and automatic shutdown function, with ultra wide optical power testing range.



SK500 Handheld Stabilized Laser Source

Wavelength: 850/1300/1310/1550nm

Technical Specifications

Parameters	Specifications		
Wavelength range	850/1300±20nm	1310/1490/1550±20nm	
Fiber Type	62.5/125um	9/125um	
Optical connector	FC/SC/ST (FC-LC adapter option)		
Laser type	FP-LD		
Output power	≥-5dBm		
Stability	±0.02dB/8h		
Modulation mode	CW, 270Hz/1kHz/2kHz		
Power regulation	0 - 6dB, 1dB step		
Operating temperature	-10°C to +50°C		
Storage temperature	-40°C to +70°C		
Relative humidity	0 - 95% Non condensing		
Battery continuous working hours	≥72h (LS function)		
Size	186mm×100mm×50mm		
Power	Three AA batteries		
Net weight	140g		

Ordering Information

Item	Module	Wavelength	Mark
SK500 Light Source (Dry Battery)	1	1310/1550 nm	SM
	2	850/1300 nm	MM
	3	850/1300±20nm (MM) 1310/1550±20nm (SM)	SM&MM
	4	1310/1490/1550 nm	SM

