

B1000 LD Light Source



B1000 LD Light Source

The Appointech B1000 handheld Single LD stabilized light source has output wavelength specified by customer. The output power is highly stabilized by a proprietary circuit design. The operation is very user friendly. After turning on with the ON/OFF switch, the wavelength, LD type, and its output power are shown on the LCD. The λ -key has no function. The output power is preset at a customer-defined value. The output can be DC, or modulated at 270Hz, 1KHz, or 2KHz by pressing the Hz-key, which is also shown on the LCD. When in Auto-Off mode, as indicated by a power symbol with a cross on the LCD, the power will be shut off after about 10 minutes on-time for battery life, in case not in use for a prolonged time. To turn it back on, press the ON/OFF switch again. The auto-off feature can be disabled by pressing the Auto-Off key, as indicated by a power symbol without a cross. When the battery power is too low to assume proper operation, an empty battery symbol is shown on the LCD display. The included rechargeable battery works with a power adaptor of a USB connector, which is also included. When charging is in OFF-mode, the indicator LED will be on until charging has been completed.

Features

- Ultra high output stability ±0.05dB
- High output power preset at customer-defined value
- Selectable CW, 270 Hz, 1KHz or 2KHz modulated output
- Small size, easy for field applications
- Light weight, less than 0.2Kg
- Auto power shut-off can be disabled
- Auto laser shut off at above 60°C
- Rechargeable battery, Battery-full and Battery-low indicator

Applications

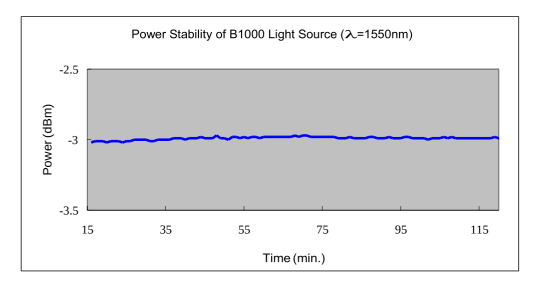
- Component measurements
- Fiber network tests
- Transmission loss measurement
- Sensing systems
- Calibration of optical receivers
- Material analysis and laboratory research



B1000 LD Light Source

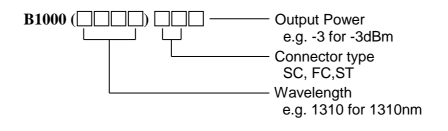
Specifications

opeemeanene	
Wavelength Central Spectral Width	Defined by Customer
Stability (1 hr)	±0.05dB
Power Output: (Into 9/125um Fiber)	customer specified
Power Output Uncertainty	0.5 dB
Functions	ON/OFF (Power switch)
Modulation Frequencies	λ (preset at customer defined value) Hz (Modulated output mode) Auto shut off at 60°C Auto shut off after 10 minutes turn-on time Auto shut off disabled Low battery power indication 270Hz, 1kHz or 2kHz
	· · · · · · · · · · · · · · · · · · ·
Optical Connector Interface Power	FC or ST or SC, adapter for other connector available Rechargeable Lithium battery, works continuously for 8 hrs after 2-hrs full charge
Environmental:	
Operation Temp. Humidity	-15°C to 50°C, 0-95% RH (non-condensing)
Storage Temp. Humidity	-35°C to +70°C, 0-95% RH (non-condensing)
Dimensions (Length x Width x Height)	16x7x3 cm (measured without case)
Weight (w/ batteries)	<0.2Kg



Standard Deviation=0.01dB

Ordering information





B1000 LD Light Source

Options: Standard Multi-units Carrying Case Heavy-Duty Multi-units Carrying Case Receptacle Converters

