

KTC-16 Optical Light Source

Description

This is our new-type light source. It provides single to quad-wavelength output including 650nm visible light source and 850/1300nm wavelength for multi-mode fiber or 1310/1550nm dual-wavelength for single mode fiber. Together with new-type power meter , they combine the accurate test solution for the optical fiber networks.



Standard packages

- Handheld Light Source.....1
- User Manual.....1
- Protective Holster.....1
- 1.5V AA Battery.....3
- Cotton Swabs.....1

Maintenance

- If the Handheld Light Source is not used for a long time, the light output port must be protected with the dustproof hat.
- When the Handheld Light Source is used for a period of time, the output port maybe polluted. It results in the output power decreasing. So the connector must be cleaned with alcohol cotton. If it could not be cleaned, please send it to the manufacturer.
- Once not using for a long time, please take out the battery.
- Don't take apart the Handheld Light Source please. If there are any other troubles, please contract with the manufacturer.
- DO NOT look into Handheld Light Source adapters directly when light source is on, laser output does harm to your eyes





Troubleshooting

Description	Problem	Method
Faint LCD display after turning on the unit	Battery is weak / Others	Turn on the unit again / Change battery
Insensitive display LCD	Light interface is polluted / broken / Display locked	Check connector carefully and clean sensors interface



Change battery

If you find the battery is weak while operating it, please immediately turn the unit off and change a new battery



Components Guides

1.  **Key** : Press the key to turn the unit on/off.
2.  **Key** : Modulation adjustment/wavelength identifying
 Laser on. After on the tester, firstly press , to laser on the light source. Short press shift the frequency. (270、1K、2KHz) OHZ means do not Loading frequency.
 Long press enter into/exit the wavelength identify mode, on the right top of the screen "--AU" display when enter into the wavelength identify mode.
3.  **Key** : After on the tester, first press the bottom to laser on, then press again to select the wavelength and display the current wavelength on the left top in the screen
4.  **Key** : Press at the bottom to turn on/off the back light

Operation and Notes

- Press the  key about one second to switch on Handheld Light Source, default wavelength is 1310nm.
- Press the  key for a few second to turn off the unit

Absolute power measurement

- Turn on the Light Source
- Press the  key to switch between the wavelength, default wavelength is 1310nm.
- Press the  key choose the "CW","270Hz","1KHz" or "2KHz" light output

Warranties and Service

Caution : Repair it in the field is NOT recommended.

Our company, warrants the Light source will be free from defects in material and workmanship for a period of 18 months. This warranty covers the original user only and is not transferable. Should the device fail at any time during this warranty period, ours will, at its sole discretion, replace, repair or refund the purchase price of the product.

This warranty is limited to defects in workmanship and materials and does not cover damage from accident, acts of God, neglect, contamination, misuse or abnormal conditions of operation or handling.

To establish original ownership and provide date of purchase, please complete and return the registration card to our company. This warranty will not go into effect until we have received the warranty registration.

A warranty registration card is included with the original Shipment of equipment. Please take a few moments to fill out the card and mail or fax it to us to ensure proper initiation of your warranty term.

To return a defective product for warranty coverage, contract us for a written authorization. Failure to properly protect the product during shipping may avoid this warranty.

We will pay the return transportation fee for products repaired or replace in warranty. Before making a repair not covered the warranty, we will estimate cost and obtain authorization, then invoice for repair and return transportation. We reserve the right to charge for all testing and shipping costa incurred, if test results determine that the device is without defect.

Specification

MODEL	KTC-16
Operating wavelength (nm)	1310/1550 (others specify on request, Max wavelength is 5)
Applicable fiber	SM / MM
Laser Type	FP-LD (other specify on requests)
Output Power (dBm)	≥ -7
Stability (dB, 15min, 20°C)	± 0.1
Stability (dB, 30min, 20°C)	± 0.05
Modulation (Hz)	CW, 270, 1K, 2K
Fiber Port	FC/SC (APC)
Alkaline Battery	3x AA, 1.5V
Battery Operating time (h)	45
Operation Temperature (°C)	-10 ~ +60
Storage Temperature (°C)	-25 ~ +70
Outline size (mm)	200x90x50
Weight (g)	285

Notes

1. Wavelength Range : Specified standard operating wavelength range in which the Power Meter can work property under certain technical specifications
2. Power Measurement Range : The maximum and minimum range in which Power Meter can work properly
3. Uncertainly : Difference between two measurement result that were tested by Power Meter and another Standard Power Meter respectively