

USER'S GUIDE

OPTICAL MULTI METER

Warning

Please read the manual carefully when you use the device.

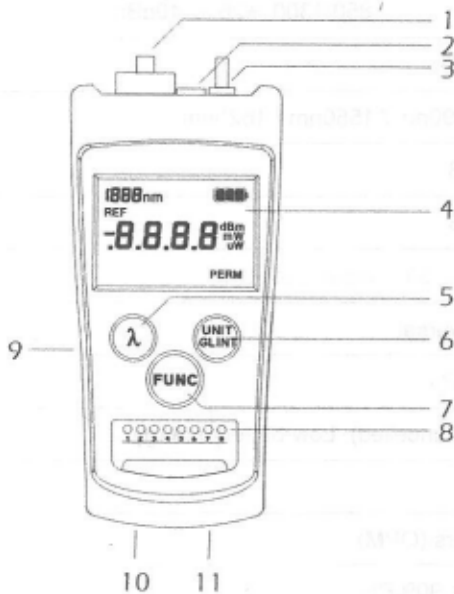
Open the device without authorization will lose its warranty.

As the laser is harmful to the eyes, do not attempt to disassemble the cabinet.

If the temperature changes suddenly while using the drive, stop using it and take out batteries for at least an hour.

When long time no use must take out the batteries to avoid destroying the device.

Dont use the device in rain or wet condition



- | | |
|----|----------------------------------|
| 1 | Connector of OPM |
| 2 | LED Light |
| 3 | Connector of VFL |
| 4 | LCD |
| 5 | Wavelength Shift (only for OPM) |
| 6 | Unit Shift (OPM) and GLINT (VFL) |
| 7 | Power on/off and Function Shift |
| 8 | LEDs of Net Test |
| 9 | USB Port for Power Supply |
| 10 | Connector of RJ45 |
| 11 | Connector of RJ11 |

FUNC --- Power ON/OFF

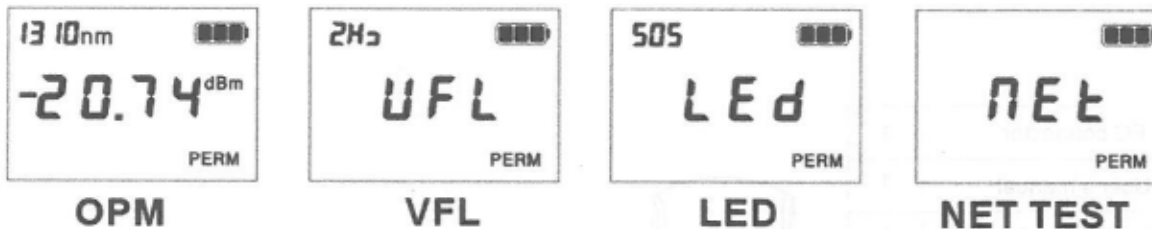
Press the "FUNC" key to turn on the device with auto power off.

Press "FUNC" key for 2 seconds when turn on device, auto power off will be canceled, and LCD displays "PERM".

Also press it for 2 seconds to shut the device.

FUNC --- Function Change

Press the "FUNC" key to change the different optional functions:



Press " λ " to change the wavelengths

OPM MODE

Press "UNIT" to change the unit dBm, mW, dB

Press "UNIT" for 2 seconds for REF setting

VFL MODE

Press "GLINT" to change output mode, Glint or continuous

LED MODE

Press "GLINT" to change output mode, continuous or "SOS" code glint

NET TEST

Connect RJ45 or RJ11 net cable, the LED will be on in sequential order