

## Photonix Power Meter Manual

- -, On/Off power supply:
- (1) Long click(more than 5 seconds) power supply, waiting for the show light;
- (2) long click(more than 5 seconds) power supply, waiting for the show out;
- $\overline{\phantom{a}}$  Power test:
- (1) Turn the power supply;
- (2) Put out the <Dustproof cap>;
- (3) Insert the Optical Fiber to <Detector>;
- (4) Press the wavelength button, select wave length;
- (5) Read power According to the display definition;
- (6) Shut off the power, Cover the dustproof cap;
- 三、 Unit switchover;
- (1) Press the <unit> each time, display unit will switch between dbm and db;
- (2) Unit indicator light in db, that means is db now; If in dbm .it means in dbm now;
- (3) short click power, you can set the current power to db, and it will according to the reference to db. p.s.<display>will flicker ,about 1 hz frequency when battery is low.

## The 3 Chinese button:

- (1) 波长 ------ Wave length;
- (2) 电源 ------ Power supply;
- (3) 单位 ------ Unit;

