YANBAN LASER

IPL & Diode Laser Energy Meter For Laser Hair Removal



Product description

This IPL & Diode Laser Energy Meter can be used to measure the emitted energy of laser hair removal. It is very good to use.

It is very easy to operate.

- 1. Connect the other end of the signal wire probe BNC with the LCD digital display header.
- 2. Trigger the light pulse to aim at the center of the absorber.
- 3. The LCD digital display header will show the real-time energy and the maximum energy(J).

After resetting, you can measure repeatedly many times.

Product parameter

Model	YLE-3000
Laser energy measuring range	10mJ-10J, 50J, 100J, 200J, 600J
The detector's receiving aperture size	65x25mm/68x68mm
Spectral range	350nm - 2500nm
Measurement Uncertainty	<5%
Applicability	IPL,808nm intense pulse laser etc.
Resolution	0.1mJ
Response time	3-5s
Type of cooling	Air cooling
Power Dissipation	<10W
Interface Type	BNC
Warranty	1 Year

Details show



