TLU

Intelligent Laser Source



Control Wavelength, Tone and Power

Network Certification Made Simple.

The Yamasaki TLU Series Intelligent Laser Source is the latest design in Multiple Wavelength Fiber Optic Light Source technology. The available wavelengths include 850,1300nm for Multimode and 1310,1490, 1550nm and 1625nm for Singlemode. It can Generate Wave ID and Tones and the output power is easily adjustable.

This ruggedized handheld unit can be used in conjunction with the Yamasaki TPU Intelligent Power Meter to provide a very accurate and reliable test solution with downloadable results.

Yamasaki TLU Fiber Optic Light Source also features an ambient light sensor which allows the LCD to automatically adjust to the brightness of your surroundings.

Recommended for use with:

TPU1 Intelligent Power Meter - USB (-70~+6)
TPU1A Intelligent HiPower Meter - USB (-50~+26)

FEATURES

- Available Wavelengths: 850,1300,1310,1490,1550,1625nm (See below)
- Modulation: CW, 270Hz,330Hz 1KHz & 2KHz
- Universal FC,SC,ST connector included. LC adaptor available
- Ambient Light Sensor and Ultra-Bright LCD Display

 Belt Pouch, Shoulder Strap 	Ordering Code	<u>Wavelengths</u>
AC Adaptor	TLU1	850,1300,1310,1550nm
•	TLU2	850,1300nm
Power Saver Feature	TLU3	1310,1550nm
 3 x AA Batteries (included) 	TLU4	1310,1550, 1625nm
Instruction Manual	TLU5	1310,1490,1550nm
	TLU6	1310,1490,1625nm
 12 Month Warranty 	TLU7	1310,1490,1550,1625nm
175x90x45mm @ 250g		

Note. Some Yamasaki fiber optic laser products can cause eye damage if used incorrectly, Please consult your instruction manual and store away from children. Specifications and descriptions are subject to change without prior notice.

www.yamasakiot.com

To contact us, please email: sales@yamasakiot.com

