

### **TM-102 Model Optik Light Source**

TM102 Optical laser light source is a self-developed instrument, Which features advanced control technology , high output, ultra low-power operation. It can work at 1625nm, 1550nm, 1490nm, 1310nm, 1300nm, 850nm、 650nm, single wavelength 、 dual-wavelength or tri -wavelength. It can export a variety of modulation frequency (CW, 270HZ, 1KHZ, 2KHZ). It is widely used in optical communication, optical measurement, optical fiber sensing, and so on.

#### Description



TM102 Optical laser light source is a self-developed instrument, Which features advanced control technology , high output, ultra low-power operation. It can work at 1625nm, 1550nm, 1490nm, 1310nm, 1300nm, 850nm、 650nm, single wavelength 、 dual-wavelength or tri -wavelength. It can export a variety of modulation frequency (CW, 270HZ, 1KHZ, 2KHZ). It is widely used in optical communication, optical measurement, optical fiber sensing, and so on.

#### **Features:**

1. Good stability in output power
2. Optional auto-shutdown
3. Large LCD display and backlight
4. Battery power display

## Application

1. Maintenance Telecom
2. Maintenance CATV
3. Test Lab of Fiber Optic
4. Optical fiber sensors

## Specifications

Type	TM102
Emitter Type	FP-LD
Wavelength (nm)	650、850、1300、1310、1490、1550、1625 (1-3 wave)
Optical Connector	FC (SC/ST can be optional)
Output Power(dBm)	$\geq 3m w @ 650nm$ ; $\geq -7dBm @ 850/1300nm$ $\geq -7/0dBm @ 1310/1490/1550/1625nm$
Output Stability(dB)	$\pm 0.04 @ 20^{\circ} @ 15min$
Modulation Frequencies	CW,2Hz@650nm;CW,270Hz,1KHz,2KHz@others
Fiber Type	SM、MM
Power Supply	AAA 1.5V(3pcs batteries)
working time(h)	40hours
Operating Temperature( $^{\circ}$ )	-10~+50
Storage Temperature( $^{\circ}$ )	-20~+70
Dimension(mm)	125*65*29mm
Weight(g)	160

## Order Numbers

TM-102S1: Single wavelength: 1310\*1550\*850\*1300nm (optional)

TM-102S2: Single wavelength: 1490\*1625nm (optional)

TM-102D1: Double wavelength : 1310/1550 SM

TM-102D2: Double wavelength: 850/1300 MM

TM-102D3: Double wavelength : 1310/1490 SM

TM-102D4: Double wavelength : 1550/1490 SM

TM-102T1: Triplicate wavelength : 1310/1550/1490 SM

TM-102T2: Triplicate wavelength : 850/1300/1490 MM+SM

TM-102T3: Triplicate wavelength : 1310/1550/650 SM+Visible red laser

TM-102T4: Triplicate wavelength : 850/1300/650 MM+Visible red laser

Address : Perpa Ticaret Merkezi, A Blok No.516 Şişli/İstanbul | Tel : +90 212 3204030 | Fax : +90212 3200255 | e-mail : info@telkolink.com

[www.telkolink.com](http://www.telkolink.com)

© 2009 telcolink Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000175 Rev. C

Haberleşme sistemlerinde **yüksek performansı** yakalayın

