

OLS-5 and OLS-6

Pocket-sized dual wavelength light sources



Key features

- · Pocket class: Rugged, compact and lightweight
- Easy-to-use, straight forward operation
- Reliable basic functionality for most economical testing
- Three year calibration period
- OLS-5: dedicated for multimode at 850 and 1300 nm
- OLS-6: dedicated for single mode at
 - 1310 and 1550 nm or at
 - 1550 and 1625 nm or at
 - 1490 and 1550 nm
- Standard AA batteries or NiMH/NiCd cells
- FTTx ready

Designed for dual wavelength measurement in various single mode or multimode applications

The JDSU OLS-5 and OLS-6 pocket-sized light sources are the result of JDSU's many years of experience in optical measurement technology. They are designed for dual wavelength measurement alongside JDSU's pocket-sized or SMART optical power meters.

The rugged OLS-5 and OLS-6 are really pocket-sized and fit into a handy belt bag so they are always ready to use.

The simple three-button operation together with an easy-to-read display makes them extremely easy-to-use.

For multimode applications the OLS-5 is the ideal choice. Via one single port 850 and 1300 nm LEDs are connected to the test cable. Together with an JDSU optical power meter (OLP) automatic wavelength detection and TwinTest guarantee fast and error-free results at a high test speed.

The OLS-6 is designed for dual wavelength measurement in various single mode applications. It has separate optical laser ports for each wavelength (1310 nm and 1550 nm, 1490 nm and 1550 nm, or 1550 nm and 1625 nm). Together with an JDSU optical power meter (OLP) the automatic wavelength detection guarantees fast and error-free results.

The 1625 nm wavelength of the OLS-6 allows additional tests for detection of micro/macro-bending effects at optical fibers. This makes it ideal for dense wavelength division multiplexing (DWDM) applications.

The OLS-6 with 1490/1550 nm is specially designed for tests in FTTx applications.





OMK-5/6/7: Available as test kits together with a power meter and accessories



 $Quick \, charger \, for \, NiMH \, or \, NiCd \, cells \, (accessory)$



OVF-1 Visual Fault Locator (accessory)

Specifications

OLS-5 (850/1300 r	nm) optical light source
Emitter type	LED (laser class 1)
Wavelength range	850 nm ± 20 nm
0 0	$1300 \text{ nm} \pm 50 \text{ nm}$
Spectral width (FWH	IM)
850 nm	50 nm
1300 nm	120 nm
Output level (CW)	
50/125 μm fiber	$-20 \text{ dBm} \pm 1.7 \text{ dB}$
62.5/125 μm fiber	−17 dBm ± 3 dB
100/140 μm fiber	$-13 \text{ dBm} \pm 3 \text{ dB}$
9/125 µm fiber	$-40~\mathrm{dBm}\pm3~\mathrm{dB}$
Modulated output l	
	CW mode
Level stability (short-	
15 min, +23°C ±3 K,	
$\Delta T = \pm 0.5 \text{ K}$	± 0.25 dB
15 min, -10 to +55°C	Ξ,
$\Delta T = \pm 0.5 \text{ K}$	± 0.08 dB
Level stability (long-	term)
6 h, −10 to +55°C,	
$\Delta T = \pm 0.5 \text{ K}$	± 0.20 dB
Modulated output s	ignal
(Rectangular, modu	lation ratio 1:1)
Selectable	1 kHz, 2 kHz
Modes	
CW	continuous wave signal
Auto-λ	output signal includes λ
in	formation (detectable by all
	JDSU power meters)
FMOD	modulation for fiber
identific	cation 270 Hz, 1 kHz, 2 kHz
TWINTest	Automatic toggling
	between 850 nm
	and 1300 nm
Fixed optical connec	ctor ST
OLS-6 (1310/1550	nm) optical light source

OLS-6 (1310/1550 nm) optical light so	ource
---------------------------------------	-------

Emitter type	Dual FP Laser (laser class 1)
Wavelength range	$1310 \text{ nm} \pm 20 \text{ nm}$
	$1550 \text{ nm} \pm 20 \text{ nm}$
Spectral width (rm	s) typically <5 nm
Output level (CW)	
$(9/125 \mu m \text{ fiber}) - 2$	7 dBm typically ± 1 dB
Modulated output	level typically -10 dBm
Level stability(1)(she	ort-term)
1 h, −10 to +55°C	typically \pm 0.03 dB
Level stability(1)(lor	ng-term)
8 h, -10 to +55°C	maximum \pm 0.25 dB

Modulated output signal (Rectangular modulation ration 1:1) Selectable 270 Hz, 1 kHz, 2 kHz Modes CW continuous wave signal Auto-λ output signal includes λ information (detectable by all JDSU power meters) **FMOD** modulation for fiber identification 270 Hz, 1 kHz, 2 kHz DUAL both wavelengths activated Optical connectors two outputs (one for each wavelength) each with the same connector (to be selected when ordering)

OLS-6 (1490 nm/1550 nm) optical light

FC/PC, SC/PC, LC/PC, LC/APC

Dual FP Laser (laser class 1)

both wavelengths activated

two outputs (one for each wavelength) each with the same connector (to be selected when ordering)

FC/PC, SC/PC

30	~	

DUAL

Optical connectors

Emitter type

Wavelengt	h range	
1490 nm	J	± 20 nm
1550 nm		± 20 nm
Spectral wie	dth (rms)	typically <5 nm
Output leve	el(CW)	
(9/125 μm 1	fiber) –7 dBm	typically $\pm 1 \text{ dB}$
Modulated	output level	typically -10 dBm
Levelstabil	ity ⁽¹)(short-terr	n)
1 h, −10 to		typically \pm 0.03 dB
Levelstabil	ity ⁽¹⁾ (long-tern	n)
8 h, −10 to	+55°C	maximum \pm 0.25 dB
Modulated	output signal	
	ar modulatior	
Selectable		270 Hz, 1 kHz, 2 kHz
Modes		
CW	со	ntinuous wave signal
Auto-λ	01	ıtput signal includes λ
	informa	ation (detectable by all
		JDSU power meters)
FMOD	modulation f	for fiber identification
		270 Hz, 1 kHz, 2 kHz

OLS-6 (1550 nm/1625 nm) optical light source

Emitter type

Dual FP Laser (laser class 1)

	2	. Laser (laser elass 1)
Wavelength ra	nge	
1550 nm		± 20 nm
1625 nm		\pm 20 nm
Spectral width	(rms)	typically <5 nm
Output level (C	W)	
(9/125 μm fiber	r) -7 dBm	typically ± 1 dB
Modulated outp	out level	typically -10 dBm
Level stability(1)	(short-tern	n)
1 h, -10 to +55	°C	typically \pm 0.03 dB
Level stability(1)	(long-term	n)
8 h, -10 to +55	°C	maximum ± 0.25 dB
Modulated out (Rectangular n	-	·
Selectable		270 Hz, 1 kHz, 2 kHz
Modes		
CW	со	ntinuous wave signal
Auto-λ	ou	itput signal includes λ
	informa	tion (detectable by all
		JDSU power meters)
FMOD mo	odulation f	or fiber identification
		270 Hz, 1 kHz, 2 kHz
DUAL		avelengths activated
Optical connec		two outputs (one
		for each wavelength)
		the same connector
		ected when ordering) SC/PC, LC/PC, LC/APC
	1 0/1 0,	chi c, Lchi c, Lchi c

(1) 15 minutes after switch on, modulated signal $\Delta T = \pm 1 K$

General specifications

 $(w \times h \times d)$

Weight

Operating time	
From dry batteries	typically 60 h
Powersupply	
Dry batteries	2 x Mignon (AA) 1.5 V
NiCd cells	2 x Mignon (AA) 1.2 V
Discharge protection for	or batteries/NiCd cells
Automatic power down after approximately 20 minutes to conserve battery power (function can be disabled)	
Electromagnetic compo	atibility
Corresponds to EN 5008	81-1 and EN 50082-1
(CE conformance)	
Recommended calibrat	ion interval 3 years
Ambient temperature	
Nominal range of use	−10 to +55°C
Storage and transport	−40 to +70°C
Dimensions	

approx. $73 \times 28 \times 140 \text{ mm}$

approx. 200 g



Ordering information

BN 2255/01	OLS-5
BN 2255/02	OLS-6 (1310/1550 nm), FC/PC
BN 2255/30	OLS-6 (1550/1625 nm), FC/PC
BN 2255/32	OLS-6 (1550/1625 nm), SC/PC
BN 2255/34	OLS-6 (1310/1550 nm), LC/PC
BN 2255/35	OLS-6 (1310/1550 nm), LC/APC
BN 2255/36	OLS-6 (1550/1625 nm), LC/PC
BN 2255/37	OLS-6 (1550/1625 nm), LC/APC
BN 2255/45	OLS-6 (1310/1550 nm), SC/PC
BN 2255/47	OLS-6 (1490/1550 nm), FC/PC
BN 2255/48	OLS-6 (1490/1550 nm), SC/PC

Each OLS comes with one belt pouch, two dry batteries, operating manual

Accessories

BN 2229/90.07	Optical cleaning tape
BN 2229/90.08	Spare tape for optical cleaning tape
BN 2256/90.05	Cleaning pins
BN 2229/90.01	Dry batteries, Mignon (AA) type (two required per instrument)
BN 2229/90.02	NiCd cells, Mignon (AA) type (two required per instrument)
BN 2237/90.02	NiMH cells
BN 2229/90.03	NiCd cells charger (for external charging) 230 V, European AC line plug
BN 2229/90.09	110 V, US AC line plug
BN 2229/90.19	230 V, UK AC line plug
BN 2256/90.01	Belt pouch, per instrument
BN 2126/90.01	Transport case MK-5 (space for two instruments, two cables, OVF-1)
BN 2229/90.21	OCK-10 Optical connector cleaning kit
BN 2126/03	MT-2S soft bag for two instruments
BN 2126/04	MT-3S soft bag for three instruments
BN 2093/31	MK-3S hard case for three instruments

Detailed information about test adapters, cables and fiber-optic couplers can be found in separate data sheet: "JDSU fiber-optic test adapters and cables".

All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. The user assumes all risks and liability whatsoever in connection with the use of a product or its applications. JDSU reserves the right to change at any time without notice the design, specifications, function, fit or form of its products described herein, including withdrawal at any time of a product offered for sale herein. JDSU makes no representations that the products herein are free from any intellectual property claims of others. Please contact JDSU for more information. JDSU and the JDSU logo are trademarks of JDS Uniphase Corporation. Other trademarks are the property of their respective holders. © 2005 JDS Uniphase Corporation. All rights reserved. 10143294 500 1205 OLS-5-6.DS.FOP.TM.AE

Test & Measurement Regional Sales