

SmartPocket™ Optical Light Source

OLS-34/35/36



Key features

- Cost-effective, rugged and compact solution
- Interchangeable connectors for maximum flexibility available
- Auto λ and TwinTest transmission modes
- 3 year calibration
- Combines up to 4 wavelengths in one instrument (SM+MM)

Applications

- Link insertion loss measurements and continuity check
- Enterprise / LAN networks with 850/1300 nm multimode wavelengths capability
- Access and metro (LAN/WAN) networks with multimode and singlemode testing combination.
- Standard singlemode wavelengths for any telecom, CATV and military applications.

The JDSU OLS-3x series is the new generation of small and rugged optical light sources for quick, easy and convenient field insertion loss measurement and continuity check.

All JDSU sources are equipped with Auto- λ and Multi- λ functions compatible with any JDSU power meters. This one button operation provides a quick, simple and error-free testing solution, which makes SmartPocketTM sources the ideal tool for daily field testing.

Small A"small" product with "big" capabilities! housing fits in your Clear big and sharp screen for displaying pocket · Battery status with low level indicator Power mode (PERM, ECON) Rugged, shock resistant and · Output wavelength setting splash proof design • Output power in dBm · Auto wavelength coding Tone generation 4 buttons straight forward operations 3-way powering AA dry 3-year • AA rechargeable calibration • AC operation via micro USB period

Two connector solutions for more flexibility:

- Fixed adapters: FC, SC, ST, LC
- Interchangeable adapters: FC, SC, ST, LC, DIN



Pocket-sized light sources for all kind of applications

The optical light sources (OLS-3x) of the SmartPocket^m series provide the ideal complement tools to the OLP-3x for insertion loss and continuity testing in both multimode and singlemode optical fiber networks. They offer a dedicated and cost-optimized solution for testing and troubleshooting optical fibers in the field.

- The OLS-34 is dedicated to LAN/WAN access and enterprise multimode networks with 850/1300 nm.
- The OLS-35 covers all standard singlemode telecommunication network applications with 1310/1550 nm
- The OLS-36 is the Quad-wavelength solution covering both multimode and singlemode wavelengths in one instrument

Technical Specifications

	OLS-34 Multimode Light Source		
Source Type	LED	Laser	LED/Laser
Laser safety	EN 60825-1: 2003 EN 60825-1: 2003		EN 60825-1: 2003
Fiber type	MM (50/125 μm) SM (9/125 μm)		MM (50/125 μm)/SM (9/125 μm)
Optical interface type	PC /	PC/	PC/
	1 single port for all wavelengths	1 single port for all wavelengths	
Optical interface connectors	Fixed: ST, FC, SC Interchangeable LC, FC, SC, ST, DIN		Fixed: LC, FC, SC Interchangeable: LC, FC, SC, ST, DIN
Central Wavelength	850 nm (± 20 nm) 1300 nm (-20 nm/+40 nm)		` '
Spectral width 1	<170 nm	<5 nm	<170 nm/<5 nm
Output power	-20 dBm²	-7 dBm	-20 dBm²/ -7 dBm
Stability short term (15 min) ³	± 0.02 dB	± 0.02 dB	± 0.02 dB
Stability long term (8h) ³	± 0.05 dB	± 0.05 dB	± 0.05 dB
Tone generation	270 Hz, 1 kHz, 2 kHz	270 Hz, 1 kHz, 2 kHz	270 Hz, 1 kHz, 2 kHz
Auto λ mode ⁴	Yes	Yes	Yes
Multi λ mode ⁴	Yes (2 λs)	Yes (2 λs)	Yes (4 λs)
Launch conditions	CPR capability for MM launch conditions		CPR capability for MM launch conditions

^{1.}FWHM

Power supply

General Specifications

Dry batteries	2x Mignon (AA) 1.5 V		
Rechargeable batteries	2x Mignon (AA) NiMH 1.2 V		
AC operation	via micro USB and SNT-505		
Battery life (CW) ¹	30 h (MM)/80 h (SM)		
	Automatic power off after 20 minutes		
Environmental conditions			
EMI/ESD	CE compliance		
Electrical safety	EN 61010-1: 2002		
Recommended calibration interval	3 years		
Operating temperature	-10 to +60°C / +14 to +140°F		
Storage temperature	-40 to +70°C/ -40 to +158 °F		
Dimensions (H x W x D)	30 x 80 x 150 mm / 1.2 x 3.1 x 5.9"		
Weight	200 g / 0.45 lb		

1. Typical

^{2.} Into a 50/125 µm fiber
3. After 20 minutes warm-up time
4. With JDSU Power meters



Ordering Information

Reference	Name/Description			
2303/01	OLS-34 LED Sourc e 850/1300 nm, MM, interchangeable adapter			
2303/02	OLS-34 LED Source 850/1300 nm, MM, fixed FC/PC adapter			
2303/03	OLS-34 LED Source 850/1300 nm, MM, fixed SC/PC adapter			
2303/04	OLS-34 LED Source 850/1300 nm, MM, fixed ST/PC adapter			
2303/11	OLS-35 Laser Source 1310/1550 nm, SM, interchangeable adapter			
2303/12	OLS-35 Laser Source 1310/1550 nm, SM, fixed FC/PC adapter			
2303/13	OLS-35 Laser Source 1310/1550 nm, SM, fixed SC/PC adapter			
2303/15	OLS-35 Laser Source 1310/1550 nm, SM, fiexed LC/PC adapter			
2303/21	OLS-36 Quad Source 850/1300/1310/1550 nm, SM, MM, interchangeable adapter			
2303/22	OLS-36 Quad Source 850/1300/1310/1550 nm, SM, MM, fixed FC/PC adapter			
2303/23	OLS-36 Quad Source 850/1300/1310/1550 nm, SM, MM, fixed SC/PC adapter			
2303/25	OLS-36 Quad Source 850/1300/1310/1550 nm, SM, MM, fixed LC/PC adapter			

Each product comes with AA alkaline batteries, operating manual, neck strap and a belt bag.

Optional Accessories

FCR-CLN-01	Fiber Cleaning Consumables Kit		
2237/90.02	NiMH rechargeable batteries, Mignon AA, 1.2 V (2 batteries required)		
2302/90.01	SNT-505; universal AC power adapter, micro USB connector		
2150/00.32	ST Universal Adapter		
2150/00.50	DIN Universal Adapter		
2150/00.51	FC Universal Adapter		
2150/00.58	SC Universal Adapter		
2150/00.59	LC Universal Adapter		

Test & Measurement Regional Sales

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	WEBSITE: www.jdsu.com/test
TEL: +1 866 228 3762	TEL: +1 954 688-5660	TEL: +852 2892 0990	TEL: +49 7121 86 2222	-
FAX: +1 301 353 9216	FAX: +1 954 3454668	FAX: +852 2892 0770	FAX: +49 7121 86 1222	