

VIAVI

Specifications for SmartPocket V2™



Light Sources

	OLS-34V2	OLS-35V2	OLS-36V2	OLS-38V2
Type	Class 1 Laser Product (IEC 60825-1:2007)			
Wavelengths	850, 1300 nm	1310, 1550 nm	850, 1300 nm	1310, 1550 nm
Wavelength Accuracy	- 23 / + 40 nm	±23 nm	-20 / + 40 nm	±20 nm
FWHM Spectral Width	< 170 nm	< 5 nm	< 170 nm	< 5 nm
Output Level (CW)	Typ. - 20 dBm	Typ. -3 dBm	Typ. -20 dBm	Typ. -3 dBm
Short Term Stability	±0.02 dB within 15 min	±0.02 dB within 15 min	±0.02 dB within 15 min	
Long Term Stability ¹	±0.05 dB within 8 hrs.	±0.05 dB within 8 hrs.	±0.05 dB within 8 hrs.	
Optical Connectors	1x SC/PC	1x SC/PC	2x SC/PC	1x SC/PC

¹requires a warm-up time of 20 minutes and applies to a constant temperature

Power Meters and selective PON Power Meter

	OLP-35V2	OLP-35SC	OLP-38V2	OLP-37XV2
Photo Diode	InGaAs	InGaAs	InGaAs (coated)	InGaAs
Spectral Range	Broadband (800...1650 nm)			Passband (1260...1500 nm, 1540...1650 nm)
Wavelength Setting	800...1650 nm, step size 1 nm			1490 nm, 1577 nm, Dual Broadband: 1270...1650 nm, step size 1 nm ³
Resolution	0.01 dB, 0.001 µW			
Measurement Range for Power Level	-65...+10 dBm		-50...+26 dBm	-45...+13 dBm
Max. Power Level (before damage)	+16 dBm		+27 dBm	+15 dBm
Measurement Uncertainty	Expert Mode: ±0.2 dB / ±5 % (intrinsic) ¹ OptiChek Mode: ±0.8 dB / ±5 % (intrinsic) ¹ 850, 980 nm: ±0.35 dB 1300, 1310, 1550 nm: ±0.25 dB 1490, 1625 nm: ±0.35 dB 1650 nm: ±0.45 dB	850, 980 nm: ±0.60 dB 1300, 1310, 1550, 1625 nm: ±0.55 dB 1490 nm: ±0.65 dB		1490 nm: ±0.5 dB / ±12 % ² 1577 nm: ±0.5 dB / ±12 % ² Broadband: ±0.5 dB / ±5 % ^{2,3}
Linearity	±0.06 dB ⁴			
Number of Calibrated Wavelengths	8 (850, 980, 1310, 1490, 1550, 1577, 1625, 1650 nm)			2 (1490, 1577 nm)
Tone Detection	CW, 270 Hz, 330 Hz, 1 kHz, 2 kHz ^{5,6}			
Auto functions	Auto-λ / Multi-λ ⁶			
Optical Connectors	1x UPP 2.5 mm	1x SC/PC	1x UPP 2.5 mm	1x SC/APC

¹under reference conditions: -11 dBm (CW), 1310 nm ±1 nm, 23 °C ±3 K, 45 to 75 % relative humidity, SM test fiber (Single Mode, 9 µm core, 8° APC), when used with SC/PC connectors – for OLP-38V2: Expert Mode: ±0.5 dB

²under reference conditions: -2 dBm (CW), nominal wavelength, 23 °C ±3 K, 45 to 75 % relative humidity, SM test fiber (Single Mode, 9µm core, 8° APC), when used with SC/APC connectors

³in Broadband Mode (activated SW option required)

⁴under the following conditions: -50...+5 dBm, 0...+45 °C – for OLP-35V2: when used at 850 nm the following applies: ±0.15 dB – for OLP-37XV2: in Broadband Mode (activated SW option required)

⁵for OLP-35V2/-38V2: received optical power level ≥ -50 dBm – for OLP-35SC: optical power level ≥ -35 dBm – for OLP-37XV2: in Broadband Mode (activated SW option required)

⁶when used with VIAVI Light Source and received optical power level > -50 dBm – for OLP-37XV2: in Broadband Mode (activated SW option required)

TruePON Testers

	OLP-39G	OLP-39X
Photo Diode	InGaAs	
Spectral Range	Passband (1480...1500 nm)	Passband (1480...1500 nm, 1575...1580 nm)
Wavelength Setting	1490 nm	1490 nm, 1577 nm
Resolution	0.01 dB, 0.001 µW	
Measurement Range for Power Level	-35...+10 dBm	
Measurement Range for PON-ID	GPON: -30...0 dBm	GPON: -30...0 dBm XGS-PON: -25...0 dBm
Max. Power Level (before damage)	+ 15 dBm	
Measurement Uncertainty	1490 nm: ±0.5 dB / ±12 % ¹	1490 nm: ±0.5 dB / ±12 % ¹ 1577 nm: ±0.5 dB / ±12 % ¹
Number of Calibrated Wavelengths	2 (1490, 1577 nm)	
Optical Connectors	1x SC/APC	1x SC/APC

¹under reference conditions: -2 dBm (CW), nominal wavelength, 23 °C ±3 K, 45 to 75 % relative humidity, SM test fiber (Single Mode, 9µm core, 8° APC), when used with SC/APC connectors

Kits

	OMK-35V2	OMK-36V2	OMK-38V2
Light Source Wavelengths	1310, 1550 nm	850, 1300, 1310, 1550 nm	1310, 1550 nm
Light Source Output Power (CW)	Typ. -3 dBm	Typ. -20 dBm / -3 dBm	Typ. -3 dBm
Optical Power Meter Power Range	-65 to +10 dBm	-65 to +10 dBm	-50 to +26 dBm

General Information

General (typical at 25°C)	
Storage and Interface	
Data Storage	1,000 Results
Data Download Capability	USB-C for PC/Laptop Transfer or BLE to StrataSync via MTA
Power Supply	
Batteries	2x Mignon (AA) Size
AC Operation	Via USB-C and Universal Power Adapter (P_{max} : 2.5 W)
Operating Time	45 hrs. (OLP-35V2/-35SC/-38V2, OLP-37XV2 and OLP-39G/-39X in PON Mode), 15 hrs. (OLP-39G/-39X in TruePON or ONT Detection Mode), 25 hrs. (OLS-34V2/-35V2/-36V2/-38V2) continuous operation with dry batteries

Safety and Environmental Conditions

EMI/ESD	CE Compliant
Electromagnetic Compatibility	EN 61326-1:2013
Device Safety	EN 61010-1:2010/A1:2019
Recommended Calibration Interval	3 Years

Operating Temperature	-10 to +55 °C (14 to 131 °F)
Storage Temperature	-20 to +70 °C (-4 to +158 °F)
Dimensions (H x W x D)	30 x 80 x 150 mm (1.2 x 3.1 x 5.9 in)
Weight (w/o Batteries)	200 g (0.45 lb)
Max. Altitude	2,000 m (6,500 ft)
Pollution Degree	2
Ingress Protection	IP44
Humidity	15 to 85 % (Relative) up to +31 °C 20 g/m³ (Absolute) > +31 °C occasional condensation is tolerable as a limit condition

Ordering Information

Description	Catalog Number
Light Sources	
OLS-34V2 – MM Source 850/1300 nm SC mounted FC enclosed	OLS-34V2
OLS-35V2 – SM Source 1310/1550 nm SC mounted FC enclosed	OLS-35V2
OLS-36V2 – SM+MM Quad Source 850/1300/1310/1550 nm SC mounted FC enclosed	OLS-36V2
OLS-38V2 – SM Source 1310/1550/1625 nm SC mounted FC enclosed	OLS-38V2

Light Sources include: instrument, switchable adapter, belt bag, neck strap, quick start guide, safety instructions, alkaline batteries

Description	Catalog Number
Power Meters	
OLP-35V2 – Broadband Power Meter with UPP 2.5 mm mounted	OLP-35V2
OLP-35SC – Broadband Power Meter with fixed SC Adapter FC enclosed	OLP-35SC
OLP-38V2 – High Power Broadband Power Meter UPP 2.5 mm mounted	OLP-38V2
Power Meters include: instrument, belt bag, neck strap, quick start guide, safety instructions, alkaline batteries, USB cable	

Description	Catalog Number
OLP-37XV2 – Selective PON Power Meter SC mounted FC enclosed	OLP-37XV2
Broadband SW option for OLP-37XV2 via SmartReporter	2335/94.01G
Broadband SW option for OLP-37XV2 via StrataSync and Mobile Tech App (MTA) – requires StrataSync account	2335/94.01S
OLP-37XV2 and Broadband SW option (already installed)	OLP-37XV2-INCL-BB

Selective PON Power Meter includes: instrument, switchable adapter, belt bag, neck strap, quick start guide, safety instructions, alkaline batteries, USB cable

Description	Catalog Number
OLP-39G – TruePON Tester Terminate Mode GPON SC mounted FC enclosed	OLP-39G
OLP-39X – TruePON Tester Terminate Mode GPON and XGS-PON SC mounted FC enclosed	OLP-39X
SW Upgrade OLP-39G to OLP-39X via SmartReporter	2336/94.01G

SW Upgrade OLP-39G to OLP-39X via StrataSync and Mobile Tech App (MTA) – requires StrataSync account	2336/94.01S
ONT detection SW option for OLP-39G/X via SmartReporter	2336/94.02G
ONT detection SW option for OLP-39G/X via StrataSync and Mobile Tech App (MTA) – requires StrataSync account	2336/94.02S
OLP-39G ONT Detection Kit	OLP-39G-ONT-KIT

OLP-39X ONT Detection Kit

TruePON Tester include: instrument, switchable adapter, belt bag, neck strap, quick start guide, safety instructions, alkaline batteries, USB cable

ONT Detection Kits include: TruePON Tester content, ONT Detection SW option (already installed), Battery Extension (w/o Power Bank), Coupler

Optical Measurement Kits for Loss Testing

OMK-35V2 – SM Test Kit with OLP-35V2 and OLS-35V2	OMK-35V2
OMK-36V2 – SM+MM Test Kit with OLP-35V2 and OLS-36V2	OMK-36V2
OMK-38V2 – SM Test Kit with OLP-38V2 and OLS-35V2	OMK-38V2

Kits include: instruments (OLS and OLP), switchable adapter, soft bag for 2 units, neck straps, quick start guide, safety instructions, alkaline batteries, USB cable

Optional/Configurable

Description	Catalog Number
Calibration Report Power Meters (OLP-35V2/-35SC/-38V) and OLP-37XV2	2302/90.02
Calibration Report Light Sources (OLS-34V2/-35V2/-36V2/-38V2)	2303/90.01
Calibration Report TruePON Testers (OLP-39G and OLP-39X)	2302/90.04
UPP 1.25 mm for Power Meters (not for OLP-35SC)	VPP-UPP12
UPP 2.5 mm for Power Meters (not for OLP-35SC)	VPP-UPP25
Switchable Adapter FC/PC FC/APC for Light Sources and OLP-37XV2	2155/00.05
Switchable Adapter SC/PC for Spare Light Sources	2155/00.06
Switchable Adapter LC/PC LC/APC for Light Sources and OLP-37XV2	2155/00.07
Switchable Adapter SC/APC Spare for OLP-37XV2	2155/00.26
Switchable Adapter ST/PC for Light Sources	2155/00.32
Battery Extension (w/o Power Bank) for OLP-39G/-39X	2302/90.05
OCK-10 Cleaning Kit complete	2229/90.21
USB 2.0 Type A to Type C Cable	22122619
2x Alkaline Batteries Mignon AA-Size LR6	2229/90.01
2x Rechargeable batteries AA; NiMH; 1.2V; 2.6 / 2.7Ah (not for OLP-39G/-39X)	2237/90.02
Universal AC Power Adapter	2302/90.01
SmartReporter	free download from http://www.updatemyunit.net/



Contact Us **+1 844 GO VIAVI**
(+1 844 468 4284)

To reach the VIAVI office nearest you,
viavisolutions.com/contact

© 2023 VIAVI Solutions Inc.
Product specifications and descriptions in this document are subject to change without notice.
Patented as described at
viavisolutions.com/patents
smartpocketv2-ds-fop-nse-ae
30192952 908 0623

viavisolutions.com