OLP-34/-35/-38
Optical Power Meter
Operating Manual
BN 2302/98.11
2016.01
English
Please direct all enquiries to your local Viavi sales company. The addresses can be found at:
www.viavisolutions.com/en-us/contact-sales-expert

The description of additional features of the device can be found at:

Copyrights
This product or parts of this product are based on recommendations and/or standards from the standardization section of the International Telecommunication Union – ITU-T and/or the European Telecommunications Standards Institute – ETSI. These recommendations and standards are subject to the proprietary rights of these organizations. It is not permitted to copy ITU-T recommendations or ETSI standards fully or in part and/or to pass them on to third parties without prior written permission from ITU-T and/or ETSI.

Copyright
© Copyright 2016 Viavi Solutions Inc. All rights reserved.
Viavi and the Viavi logo are trademarks of Viavi Solutions Inc.
All other trademarks and registered trademarks are the property of their respective owners.

Viavi Solutions Deutschland GmbH
Arbachtalstraße 5, D-72800 Eningen u. A.

Order number: BN 2308/98.21
Issue: 2016.01
Previous issue: 2010.06

Notes:
Changes may be made to specifications, designations and delivery information.
Specifications

OLP-34 .......................................................... 28
OLP-35 .......................................................... 29
OLP-38 .......................................................... 29
General specifications ................................. 30

Ordering Information

Devices ......................................................... 32
Accessories .................................................. 32
1 INTRODUCTION

OLP-34/-35/-38
Optical Power Meters

The handheld Optical Power Meters
• BN 2302/01/11
• BN 2302/02/12 and
• BN 2302/03/13
measure power levels on fiber optical systems.
The Test Sets are specially designed for high performance
testing of all optical signals and systems, i.e. broadband, PONs,
and Gigabit Ethernet.
Battery operation from two AA batteries and the robust, shock-
proof design provide long operating time in the field even under
tough conditions. AC line operation via a separate AC adapter
and the USB interface (only BN 2302/11/12/13) ensure ease of
use in the laboratory or production environment.

Common features
All OLP-3x power meters can connect to single-mode and multi-
mode fibers with a max. core diameter of 100 µm.
Tests on systems from different manufacturers with different
connector types are easy to handle due to the UPP adapter for
1.25 and 2.5 mm ferrules.
A suitable optical source is required for measuring attenuation.
The Viavi OLS-3x Optical Light Sources are ideal for this
application.
Both modulated and unmodulated light signals can be
measured. The average power of modulated light signals is
displayed.
Modulated signal mode, which uses different fixed frequencies,
can be used to identify fibers in a fiber bundle, for example.
The “Auto-λ” function provided by the OLP-3x Optical Power
Meters allows automatic wavelength detection. This application
requires a wavelength encoding light source, e.g. one of the
Viavi OLS-3x light sources.
Differences between the models

All the power meters are calibrated at 850 nm, 980 nm, 1300 nm, 1310 nm, 1490 nm and 1550 nm. The models with InGaAs diode type are also calibrated at 1625 nm. The differences between the devices are the diode types and the maximum permitted power levels:

<table>
<thead>
<tr>
<th>Model BN...</th>
<th>Diode type</th>
<th>Max. power level</th>
<th>USB interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>2302/01</td>
<td>Germanium</td>
<td>+5 dBm</td>
<td>8</td>
</tr>
<tr>
<td>2302/11</td>
<td>Germanium</td>
<td>+5 dBm</td>
<td>4</td>
</tr>
<tr>
<td>2302/02</td>
<td>InGaAs</td>
<td>+10 dBm</td>
<td>8</td>
</tr>
<tr>
<td>2302/12</td>
<td>InGaAs</td>
<td>+10 dBm</td>
<td>4</td>
</tr>
<tr>
<td>2302/03</td>
<td>filtered InGaAs</td>
<td>+26 dBm</td>
<td>8</td>
</tr>
<tr>
<td>2302/13</td>
<td>filtered InGaAs</td>
<td>+26 dBm</td>
<td>4</td>
</tr>
</tbody>
</table>

Operating manual update

If the operating instructions about features provided by your device are missing, please visit the Viavi web site to check if additional information is available.

To download the latest operating instructions:

2. Select your model from the product line or use the search function.
3. Open the download area and download the operating instructions if available.
Symbols used in this operating manual

Various elements are used in this operating manual to draw attention to special meanings or important points in the text.

Symbols and terms used in warnings
The following warnings, symbols and terms are used in this document in compliance with the American National Standard ANSI Z535.6-2011:

**CAUTION**
Follow the instructions carefully to avoid **damage to or destruction of the instrument.**

⚠️ **CAUTION**
Follow the instructions carefully to avoid a low or medium risk of **injury to persons.**

⚠️ **WARNING**
Follow the instructions carefully to avoid **severe injury** to persons.

⚠️ **DANGER**
Follow the instructions carefully to avoid **death or severe injury** to persons.

**High Voltage**
Follow the instructions carefully to avoid **damage** to the instrument or **severe injury** to persons.
This safety instruction is given if the danger is due to **high voltage.**

**Laser**
Follow the instructions carefully to avoid **damage** to the instrument or **severe injury** to persons.
This safety instruction is given if the danger is due to **laser radiation.** Information specifying the laser class is also given.
### Warning format

All warnings have the following format:

<table>
<thead>
<tr>
<th>![WARNING]</th>
<th><strong>Type and source of danger</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Warning format" /></td>
<td><img src="image" alt="Warning format" /></td>
</tr>
<tr>
<td><strong>Consequences of ignoring the warning</strong></td>
<td><img src="image" alt="Warning format" /></td>
</tr>
<tr>
<td><img src="image" alt="Warning format" /></td>
<td><img src="image" alt="Warning format" /></td>
</tr>
<tr>
<td><img src="image" alt="Warning format" /></td>
<td><img src="image" alt="Warning format" /></td>
</tr>
</tbody>
</table>

The following character formats are used in this operating manual:

<table>
<thead>
<tr>
<th><img src="image" alt="Requirement" /></th>
<th><strong>Requirement</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Requirement" /></td>
<td>This requirement must be met first; e.g.</td>
</tr>
<tr>
<td><img src="image" alt="Requirement" /></td>
<td>The device is switched on.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><img src="image" alt="Instruction" /></th>
<th><strong>Instruction</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Instruction" /></td>
<td>Follow the instructions given (the numbers indicate the order in which the instructions should be followed); e.g.</td>
</tr>
<tr>
<td><img src="image" alt="Instruction" /></td>
<td>Select mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><img src="image" alt="Result" /></th>
<th><strong>Result</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Result" /></td>
<td>Indicates the result of following an instruction; e.g.</td>
</tr>
<tr>
<td><img src="image" alt="Result" /></td>
<td>The page opens.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><img src="image" alt="Bold type face" /></th>
<th><strong>Pages, controls, and display elements</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Bold type face" /></td>
<td>Screen pages, controls, and display elements are indicated in bold type.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><img src="image" alt="Text in blue" /></th>
<th><strong>Cross references</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Text in blue" /></td>
<td>Cross references are indicated in blue type. When using the PDF version, just click on the blue text to skip to the cross reference.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><img src="image" alt="Device keys" /></th>
<th><strong>Device keys</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Device keys" /></td>
<td>Device keys are indicated within square brackets.</td>
</tr>
</tbody>
</table>
## 2 Safety Information

### Warning symbols on the device

#### Warning symbols indicating a potential hazard

- A warning symbol on the device indicates a potential hazard. In all cases where the unit is labeled with a warning symbol, the operating manual must be consulted to learn more about the nature of the potential hazard and any actions that have to be taken.

### Proper use

This instrument is intended for measurements on optical fiber devices and systems.

- Please make sure the instrument is not operated outside the permitted ambient conditions.
- Observe the specified measurement range.
- Always make sure that the instrument is in proper working order before switching it on.
Laser safety

⚠️ WARNING
Dangerous laser radiation
Laser radiation can cause irreparable damage to the eyes and skin.

The maximum permitted power for the OLP-3x means that the optical input signals can reach Hazard Level 4, depending on the device type. Bear this in mind when using the OLP-3x.

► Always be aware of the hazard level of the device to be connected.
► Connect all optical fibers before switching on the radiation source.
► Switch off the laser source before disconnecting the optical fibers.
► Never look directly into the output of a laser source or into an optical fiber connected to it.
► Always cover unused ports.
► Heed the normal precautions for working with laser radiation and consider local regulations.

Battery operation

⚠️ WARNING
Explosion danger
Short-circuiting the batteries can result in overheating, explosion or ignition of the batteries and their surroundings.

► Never short-circuit the battery contacts by touching both contacts simultaneously with an electrically conductive object.
► Only use AA size dry batteries or rechargeable batteries.
► Take care to insert the batteries correctly.
VENTILATION

2 SAFETY INFORMATION

Ventilation

⚠️ WARNING

Explosion danger

Dry batteries must not be recharged.

➤ The OLP-3x does not have a recharge function for rechargeable batteries, so there is no danger when using dry batteries.

➤ Read the manual of the external charging device.

CAUTION

Insufficient ventilation

Insufficient ventilation can damage the device or adversely affect its function and safety.

➤ Ensure adequate ventilation when operating the instrument.
### Unpacking the device

#### Packing material
We suggest that you keep the original packing material. It is designed for reuse (unless it is damaged during shipping). Using the original packing material ensures that the device is properly protected during shipping.

#### Checking the package contents
Your device is shipped with the following accessories:
- 2.5 mm universal adapter
- 2 dry batteries AA
- Operating manual
- Belt bag

#### Checking for shipping damage
After you unpack the device, check to see if it has been damaged during shipping. This is particularly likely if the packaging is visibly damaged. If there is damage, do not attempt to operate the device. Doing so can cause further damage. In case of damage, please contact your local Viavi Sales Company. Addresses can be found at [www.viavisolutions.com](http://www.viavisolutions.com).

#### Recovery following storage/shipping
Condensation can occur if a device that is stored or shipped at a low temperature is brought into a warm environment. To prevent damage, wait until no more condensation is visible on the surface of the device before powering it up. Do not operate the instrument until it has reached its specified temperature range and wait until it has cooled down if the instrument was stored at a high temperature (see “Ambient temperature” on page 30).
Device overview

1  Test head cover
2  Port
3  Device label
4  Display
5  External power supply connector
   USB interface (only BN 2302/11/12/13) for power supply and measurement data downloads
6  Battery compartment (on rear of the device)
7  Key pad
Keys
Each key has two functions. Press the key once for the first function. Press and hold the key for more than 2 seconds for the second function of the key.

<table>
<thead>
<tr>
<th>Key</th>
<th>First function</th>
<th>Second function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Press to switch the device on and off (ECON).</td>
<td>Press to switch the device on (PERM).</td>
</tr>
<tr>
<td></td>
<td><strong>First function:</strong> Press to select a wavelength out of 5 predefined values.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Second function:</strong> Change the predefined wavelength.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>First function:</strong> Enable/Disable automatic wavelength recognition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Second function:</strong> Clear current memory location.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>First function:</strong> Press to store current measurement.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Second function:</strong> Recall the stored measurements.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>First function:</strong> Press to toggle level display between: dBm/Watt (absolute mode)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dB (relative mode)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Second function:</strong> Set reference level.</td>
<td></td>
</tr>
</tbody>
</table>

Power Supply
The following power sources can be used to operate the OLP-3x:
- Two 1.5 V dry batteries (Mignon AA size, alkaline type recommended)
- Two 1.2 V NiMH rechargeable batteries (Mignon AA size)
- via the AC adapter
- via the USB control interface (only BN 2302/11/12/13)
Battery operation

⚠️ WARNING

Dangers in handling batteries
Handling batteries may be dangerous. Please note the following safety instructions.

► Please note the battery operation safety information in the section “Battery operation” on page 10.

Replacing the batteries
► Do not replace individual batteries. Always change both batteries at the same time.
► Always use batteries of the same type; i.e. do not mix rechargeable and non-rechargeable batteries.

Revising the batteries
The battery compartment is on the back of the device.
1. Pull down the lid to open the battery compartment.
2. Fit new batteries or remove the used batteries and replace them with fresh ones.

Caution: Take care to insert the batteries correctly. The correct polarity is indicated by a diagram inside the battery compartment.

3. Close the battery compartment.

Note: The batteries cannot be recharged with the OLP-3x.

General tips on using batteries
• Always handle batteries with care.
• Do not drop or damage the batteries or expose them to excessively high temperatures.
• Do not store rechargeable batteries for more than one or two days at very high temperatures (e.g. in a vehicle), either separately or fitted in the device.
• Do not leave discharged batteries in the device for a long time if it is not being used.
• Do not store rechargeable batteries for more than 6 months without recharging them at intervals.
• Avoid deep discharging of the batteries as this can cause the cell polarity to reverse and make the battery useless.
Protecting the environment

Please dispose of any unwanted dry batteries and rechargeable batteries carefully. They should also be removed from the instrument if it is to be scrapped. If facilities in your country exist for collecting waste or for recycling, please make use of them rather than throwing the batteries in the normal trash. You will often be able to return used batteries to the place where you purchase new ones. Any dry or rechargeable batteries that you purchased from Viavi can be returned to one of our Service Centers for disposal.

Operation from AC power

To fit one of the mains plug adapters:

► See Fig. 1 and follow the instructions which are shown on the packaging of the mains plug adapter.

To operate the OLP-3x from AC power:

1. Connect the Micro USB connector (only BN 2302/1x) power cord to the OLP-3x.
2. Plug the mains plug adapter into the AC receptacle.
Switching the device on/off

The OLP-3x has two operating modes:

- **Permanent ON (PERM):**
  The device is switched on permanently.

- **Automatic OFF (ECON):**
  The device switches off 20 minutes after the last operation. This function is only available when the device is powered from batteries.

**To switch the device on:**
- Press [○] to switch on the device in ECON mode.
- Press and hold down [○] for more than 2 sec. to switch on the device in PERM mode.

**To switch the device off:**
- Press [○] to switch off the device.
## Display elements

![Measurement display](image)

**Fig. 2** Measurement display (showing all available elements)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Battery status</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Battery icon]</td>
<td>Indicates the battery status. If it is not shown, only the AC adapter is active.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERM</th>
<th>ECON</th>
<th>Power mode</th>
</tr>
</thead>
</table>
| ![PERM icon] | ![ECON icon] | **PERM**: Device remains switched on.  
**ECON**: Device switches off 20 minutes after the last operation. |

<table>
<thead>
<tr>
<th>MEM 018</th>
<th>Memory location</th>
</tr>
</thead>
<tbody>
<tr>
<td>![MEM icon]</td>
<td>From 1 to 100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Center of display</th>
<th>Shows the measurement results in dBm, dB or W.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Center icon]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1550 nm</th>
<th>Wavelength setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Wavelength icon]</td>
<td>Display of selected wavelength (displayed wavelength depends on settings and model).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Auto-λ</th>
<th>Signal Modulation</th>
</tr>
</thead>
</table>
| ![Auto icon] | **Auto-λ**: Auto wavelength detection  
**270 Hz, 1 kHz, 2 kHz**: modulation frequency |
Selecting a wavelength

The sensitivity of the photo diode depends on the wavelength. The wavelength setting of the device must match the wavelength of the incoming signal to ensure a correct reading.

To select a wavelength:

- Press [λ] to select a new wavelength.

  The value is shown in the lower right display:

![Display showing wavelength and power level]

The wavelengths that can be selected by pressing this key are an extract of those contained in the internal wavelength table.

```
Wavelength 1
Wavelength 2
Wavelength 3
Wavelength 4
Wavelength 5
```

Fig. 3  Wavelength entries

Editing the wavelength table

The wavelength table supports the definition of up to 5 wavelengths.
To edit the wavelength table:
1. Press [λ] to select a wavelength (1 to 5).
2. Press and hold down [SET] for more than 2 sec.  
   The wavelength table is in the edit mode.
3. Use [▲▼] to change the wavelength value.
   - Press once to change one step at a time.
   - Hold down the key to increase the step change rate.

Displaying absolute power level

The power level is displayed in dBm or Watts (nW, µW, mW) in absolute power level display mode.

► Press [dBm/W] to display absolute power level and to toggle between dBm or Watts.

Fig. 4 Displaying absolute power level in dBm.

Display range

<table>
<thead>
<tr>
<th>Model</th>
<th>dBm</th>
<th>Watt</th>
</tr>
</thead>
<tbody>
<tr>
<td>BN 2302/01/11</td>
<td>-60 to +10 dBm</td>
<td>1 nW to 10mW</td>
</tr>
<tr>
<td>BN 2302/02/12</td>
<td>-65 to +13 dBm</td>
<td>1 nW to 20mW</td>
</tr>
<tr>
<td>BN 2302/03/13</td>
<td>-50 to +26 dBm</td>
<td>10 nW to 400mW</td>
</tr>
</tbody>
</table>
Displaying relative power level

The actual measured power level relative to a reference value is displayed in relative power display mode.

Setting the reference level

Press and hold down [ABS->REF] for more than 2 sec.
*The actual power level is set as the new reference level.*

**Note:** The reference level must be stored for each wavelength separately and is saved even when the power is off.

Displaying modulated signals

The OLP-3x automatically detects the modulation frequency of light signals modulated at the fixed frequencies of 270 Hz, 1 kHz and 2 kHz. The detected frequency is shown in the lower center display pane.

**Note:** The OLP-3x can automatically detect the modulation frequency only if *no* Auto-λ was detected (see “Enabling Auto-Lambda mode” on page 22).
Enabling Auto-Lambda mode

Auto-\(\lambda\) is a special feature developed by Viavi that allows you to identify wavelengths automatically. To do this, the signal is modulated at a certain frequency (by a light source equipped with Auto-\(\lambda\) such as a Viavi OLS-34/-35), which can be detected by a Viavi OLP-3x.

Wavelengths cannot be reliably detected if:

- the receive level is too low,
- wavelength encoding cannot be detected due to interference,
- you are measuring the absolute level of a system that does not have wavelength encoding that matches Viavi power sources.

**Note:** The Auto-\(\lambda\) function can be disabled in order to prevent an incorrect wavelength detection while measuring “In-Service” systems.

**To switch Auto-\(\lambda\) mode on/off:**

Press [AUTO-\(\lambda\)].

*Auto-\(\lambda\) mode is activated. If Auto-\(\lambda\) mode is activated and an optical source supporting Auto-\(\lambda\) is connected, AUTO-\(\lambda\) ► Detected will be displayed.*

**Display in Auto-\(\lambda\) mode**

When Auto-\(\lambda\) mode is activated and different wavelengths are detected, the power levels measured at these wavelengths are displayed individually. The display toggles automatically to the next detected wavelength after a few seconds.

![Display in Auto-\(\lambda\) mode showing one detected wavelength and their power levels.](image)

Fig. 5 Display in Auto-\(\lambda\) mode showing one detected wavelength and their power levels.
5 MEMORY MANAGEMENT

General information

The OLP-3x allows you to save the measured power level values in a data memory and recall them as required. **Up to 100 results can be stored.**

**Note:** The results are always stored successively at the last memory location until all 100 locations are assigned. It is not possible to overwrite or re-fill empty memory locations (see Fig. 6).

Data can also be downloaded with the OFS-355 Download Manager (refer to page 27) via the USB interface to the PC for further evaluation (only BN 2302/1x).

| MEM 1: assigned | New storing |
| MEM 2: assigned | New storing |
| MEM 3: deleted  | Deleted location will not be re-filled |
| MEM 4: assigned | New storing |
| MEM 5: assigned | New storing |
| MEM 6:          | New storing |

Fig. 6 Storing with the memory locations

**Store measurements**

**To save the current measurement result:**

- Press [STORE] to save the current result.

  *The result is saved and the related memory location is shown in the upper left corner of the display for a short time, e.g. “MEM 2.”*

  **Note:** The new results are always appended successively at the last memory location, even if you clear a previously assigned memory location with a lower number.
Recall measurements

To recall stored measurement results:
1. Press [RECALL] and hold it for at least 2 seconds.  
   *The device is in recall mode and the latest stored memory location is shown in the upper left corner of the display.*
2. Use [▲▼] to browse through the stored memory locations.
3. Press [RECALL] again to exit the recall mode.

Delete measurements

To delete a stored measurement result:
✓ The device is in recall mode.
1. Use [▲▼] to select the memory location to be deleted.
2. Press and hold down [CLR] for more than 2 sec. to switch off the device.  
   *The selected memory location is deleted and the display shows 4 bars.*

Note: It is not possible to select and overwrite empty memory locations.

To delete all stored measurement results:
✓ The device is in recall mode.
1. Press [CLR] and [ALL] simultaneously and hold them for at least 2 seconds.  
   *All memory locations are cleared.*
2. Press [RECALL] again to exit the recall mode.
Cleaning the test port

It is a good idea to check that the optical connections are clean and to clean them if necessary before starting measurements. Even very small dust particles on the end surfaces of the plugs or in the test adapters can adversely affect the accuracy of the measurement.

1. Switch off the device.
2. Remove the test adapter from the optical connection. *The plug end surface is now accessible.*
3. OLP-34 (BN 2302/01/11) and OLP-35 (BN 2302/02/12) only: Wipe off the plug end surface using a cotton bud soaked in isopropanol. This cleaning method is very effective and leaves no residues.
4. Blow out the test adapter with clean compressed air (also available in spray cans, e.g. Anti Dust Spray).

**Note:** Cover the optical connections with the dust cap whenever they are not in use. This prevents them from getting dirty.
Cleaning the instrument

If the device gets dirty through use, you can clean it using a soft cloth moistened with a mild solution of detergent.

**CAUTION**

**Water and cleaning fluids**

The instrument may be damaged or destroyed if water or cleaning fluids penetrate it.

► Make sure that water or cleaning fluids do not get inside the instrument.
The OFS-355 is a free download and reporting tool offered by Viavi which allows you to easily transfer stored measurement data to a PC.

**Note:** You need the OLP-3x devices BN 2302/11/12 or /13 with USB interface for using the OFS-355 Download Manager to transfer stored measurement data.

**To download the OFS-355 Download Manager:**
2. Type OFS-355 in the search box.
3. Select OFS-355 from the search results list.
   *The OFS-355 information page opens.*
4. Select the download tab.
5. Click on the download link to download the software and follow the instructions given.
## Specifications

### OLP-34

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable wavelength range</td>
<td>780 to 1600 nm, in 1 nm increments</td>
</tr>
<tr>
<td>Calibrated wavelengths</td>
<td>850 nm, 980 nm, 1300 nm, 1310 nm, 1490 nm, 1550 nm</td>
</tr>
<tr>
<td>Photo diode</td>
<td>Germanium</td>
</tr>
<tr>
<td>Fiber type</td>
<td>9/125 to 100/140</td>
</tr>
<tr>
<td>Power range</td>
<td>-60 to +5 dBm</td>
</tr>
<tr>
<td>Display range</td>
<td>-60 to +10 dBm</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01 dB, 0.001 µW</td>
</tr>
<tr>
<td>Max. permitted level</td>
<td>+13 dBm</td>
</tr>
<tr>
<td>Intrinsic uncertainty&lt;sup&gt;1)&lt;/sup&gt;</td>
<td>±0.2 dB (± 5%)</td>
</tr>
<tr>
<td>Linearity&lt;sup&gt;2)&lt;/sup&gt;</td>
<td>±0.06 dB</td>
</tr>
<tr>
<td>Overall measurement uncertainty&lt;sup&gt;3)&lt;/sup&gt;</td>
<td>±0.30 dB ±0.8 nW, ±0.30 dB ±0.3 nW, ±0.40 dB ±0.2 nW</td>
</tr>
</tbody>
</table>

<sup>1</sup) Under reference conditions: -20 dBm (CW), 1310 nm ±1 nm, 23 °C ±3K, 45 to 75% relative humidity, 9 to 50 µm test fiber, ceramic end face

<sup>2</sup) -47 to +5 dBm from -5 to +45 °C

<sup>3</sup) From -5 to +45 °C
## OLP-35

<table>
<thead>
<tr>
<th>Specification</th>
<th>OLP-35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable wavelength range</td>
<td>780 to 1650 nm, in 1 nm increments</td>
</tr>
<tr>
<td>Calibrated wavelengths</td>
<td>850 nm, 980 nm, 1300 nm, 1310 nm, 1490 nm, 1550 nm, 1625 nm</td>
</tr>
<tr>
<td>Photo diode</td>
<td>InGaAs</td>
</tr>
<tr>
<td>Fiber type</td>
<td>9/125 to 100/140</td>
</tr>
<tr>
<td>Power range</td>
<td>-65 to +10 dBm</td>
</tr>
<tr>
<td>Display range</td>
<td>-65 to +13 dBm</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01 dB, 0.001 µW</td>
</tr>
<tr>
<td>Max. permitted level</td>
<td>+16 dBm</td>
</tr>
<tr>
<td>Intrinsic uncertainty$^1$</td>
<td>±0.2 dB (±5%)</td>
</tr>
<tr>
<td>Linearity$^2$</td>
<td>±0.06 dB</td>
</tr>
<tr>
<td>Overall measurement uncertainty$^3$</td>
<td></td>
</tr>
<tr>
<td>850 nm, 980 nm</td>
<td>±0.35 dB ±0.8 nW</td>
</tr>
<tr>
<td>1300 nm</td>
<td>±0.30 dB ±0.1 nW</td>
</tr>
<tr>
<td>1310 nm, 1550 nm</td>
<td>±0.25 dB ±0.1 nW</td>
</tr>
<tr>
<td>1490 nm, 1625 nm</td>
<td>±0.35 dB ±0.1 nW</td>
</tr>
</tbody>
</table>

1) Under reference conditions: -20 dBm (CW), 1310 nm ±1 nm, 23 °C ±3K, 45 to 75% relative humidity, 9 to 50 µm test fiber, ceramic end face
2) -50 to +5 dBm from -5 to +45 °C
3) From -5 to +45 °C

## OLP-38

<table>
<thead>
<tr>
<th>Specification</th>
<th>OLP-38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable wavelength range</td>
<td>780 to 1650 nm, in 1 nm increments</td>
</tr>
<tr>
<td>Calibrated wavelengths</td>
<td>850 nm, 980 nm, 1300 nm, 1310 nm, 1490 nm, 1550 nm, 1625 nm</td>
</tr>
<tr>
<td>Photo diode</td>
<td>filtered InGaAs</td>
</tr>
<tr>
<td>Fiber type</td>
<td>9/125 to 100/140</td>
</tr>
<tr>
<td>Power/Display range</td>
<td>-50 to +26 dBm</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01 dB, 0.001 µW</td>
</tr>
<tr>
<td>Max. permitted level</td>
<td>+27 dBm</td>
</tr>
<tr>
<td>Intrinsic uncertainty$^1$</td>
<td>±0.2 dB (±5%)</td>
</tr>
<tr>
<td>Linearity$^2$</td>
<td>±0.06 dB</td>
</tr>
<tr>
<td>Overall measurement uncertainty$^3$</td>
<td></td>
</tr>
<tr>
<td>850 nm, 980 nm</td>
<td>±0.60 dB ±30 nW</td>
</tr>
<tr>
<td>1300 nm, 1310 nm, 1550 nm, 1625 nm</td>
<td>±0.55 dB ±10 nW</td>
</tr>
</tbody>
</table>

1) Under reference conditions: -20 dBm (CW), 1310 nm ±1 nm, 23 °C ±3K, 45 to 75% relative humidity, 9 to 50 µm test fiber, ceramic end face
2) -32 to +20 dBm from -5 to +45 °C
3) From -5 to +45 °C
General specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength detection1,2)</td>
<td>Automatic switching and displaying wavelengths</td>
</tr>
<tr>
<td>Modulation detection2)</td>
<td>270 Hz, 1 kHz, 2 kHz</td>
</tr>
<tr>
<td>Optical adapter system</td>
<td>Universal push-pull adapter 2.5 mm (1.25 mm optional), suitable for PC and APC systems</td>
</tr>
</tbody>
</table>

1) Only in conjunction with Viavi OLS-3x Optical Light Sources.
2) BN 2302/01/11: for levels > -45 dBm (780 to 1299 nm)
   for levels > -50 dBm (1300 to 1625 nm)
   BN 2302/02/12: for levels > -45 dBm (850 to 1299 nm)
   for levels > -55 dBm (1300 to 1625 nm)
   BN 2302/03/13: for levels > -30 dBm (780 to 1299 nm)
   for levels > -40 dBm (1300 to 1625 nm)

Memory

| Memory capacity                              | 100 measurement results                           |
| Data readout1)                                | via USB interface                                  |

1) Only BN 2302/11/12/13

Calibration interval

| Recommended calibration interval              | 3 years                                           |

Power supply

| Dry batteries                                | 2 x AA, 1.5 V                                     |
| Rechargeable batteries                       | NiMH, 2 x AA, 1.2 V                               |
| Operating life with dry/rechargeable batteries| typ. 200 h                                        |
| AC line operation1)                          | with separate adapter                             |
| Power saving                                 | auto power-off after approx. 20 min (can be disabled) |

1) Only BN 2302/11/12/13

EMC and safety

| Electromagnetic compatibility (EMC)          | EN 61326-1:2006                                  |
| Device safety                                | EN 61010-1:2002                                  |

Ambient temperature

| Normal range of use                          | -10 to +55 °C                                   |
| BN 2302/01/02/11/12                         | -10 to +45 °C                                   |
| BN 2302/03/13                                |                                                  |
| Storage and transport                        | -40 to +70 °C                                   |
Air humidity

| Relative humidity up to +30 °C | 5 to 95% |
| Absolute humidity > +30 °C    | 1 to 29 g/m³ |

Occasional condensation is tolerable as a limit condition.

Dimensions and weight

| Dimensions (H x W x D) | 30 x 80 x 150 mm |
| Weight                | 200 g            |
## Devices

**OLP-34**
Optical Power Meter

- Germanium: BN 2302/01
- Germanium with USB: BN 2302/11

**OLP-35**
Optical Power Meter

- InGaAs: BN 2302/02
- InGaAs, with USB: BN 2302/12

**OLP-38**
Optical Power Meter, High Power

- InGaAs (coated): BN 2302/03
- InGaAs (coated), with USB: BN 2302/13

## Calibration report

- OLP-34, OLP-35, OLP-38: BN 2302/90.03

## Accessories

Cleaning materials, power supplies

- OCK-10 Optical cleaning kit: BN 2229/90.21
- Cleaning tape for optical connectors: BN 2229/90.07
- Spare optical cleaning tape: BN 2229/90.08
- NiMH rechargeable batteries, Mignon AA, 1.2 V (2 batteries required): BN 2237/90.02
- AC adapter SNT-505: BN 2302/90.01
- USB connection cable: K807
- UPP adapter 1.25 mm: BN 2256/90.03
Viavi Environmental Management Program

Superb performance and high quality have always characterized Viavi datacom and telecom measurement technology products. In this same world-class tradition, Viavi has an established, proactive program of environmental management. Environmental management is an integral part of Viavi’s business philosophy and strategy requiring the development of long-term, productive solutions to problems in the key areas of economics, technology, and ecology.

A systematic environmental management program at Viavi is essential in regard to environmental policy and enhances cooperation between ourselves and our business partners.

The Viavi Environmental Management Program considers:

**Product design and manufacture**

Environmental restrictions and requirements are taken into account during planning and manufacture of Viavi products. This attention ranges from the raw materials and finished components selected for use and the manufacturing processes employed, through to the use of energy in the factory, and right on up to the final stages in the life of a product, including dismantling.

**Hazardous materials**

Viavi avoids or uses with care any hazardous or dangerous material in the manufacturing process or the end product. If the use of a dangerous material cannot be avoided, it is identified in product documentation and clearly labeled on the product itself.

**Packaging materials**

Preference is given to reusable or biodegradable single-substance packaging materials whenever possible.

**Environmental management partnerships**

Viavi encourages our customers and suppliers who take this responsibility seriously to join Viavi in establishing their own environmental management programs.
Recycling used products
This product complies with the European Union Waste Electrical and Electronic Equipment directive (WEEE), 2002/96/EC. This product should not be disposed of as unsorted municipal waste and should be collected separately and disposed of according to your national regulations.

In the European Union, all equipment purchased from Viavi after 2005-08-13 can be returned for disposal at the end of its useful life. Measuring systems affected by this can be recognized by the symbol on the right of a crossed-out trash can and a black bar. This symbol can be found either on the device or in the accompanying documents.

Contact your local Technical Assistance Center (TAC) for return and collection services available to you. If you would like specific information about the Viavi Environmental Management Program, please contact us at:

If you would like specific information about the Viavi Environmental Management Program, please contact us at www.viavisolutions.com.

The following page provides information with regard to the location of restricted hazardous substances within this equipment according to Chinese requirements.

As measuring equipment, this equipment is excluded from the European regulations for the restriction of hazardous substances (RoHS).
"中国RoHS"

《电子信息产品污染控制管理办法》(信息产业部，第39号)
附录 (Additional Information required for the Chinese Market only)

本附录根据"中国RoHS"的要求说明了有关电子信息产品环保使用期限的情况，并列出了产品中含有的有毒、有害物质的种类和所在部件。本附录适用于产品主体和所有配件。

环保使用期限：

本标识标注于产品主体之上，表明该产品或其配件含有的有毒、有害物质（详情见下表）。
其中的数字代表在正常操作条件下至少在产品生产日期之后数年内该产品或其配件内含有的有毒、有害物质不会变异或泄漏。该期限不适用于诸如电池等易耗品。
有关正常操作条件，请参见产品用户手册。
产品生产日期请参见产品的原始核准证书。

<table>
<thead>
<tr>
<th>元器件 (Component)</th>
<th>有毒、有害物质和元素</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>铅 (Pb)</td>
</tr>
<tr>
<td>产品主体 (Main Product)</td>
<td></td>
</tr>
<tr>
<td>印刷电路板组件 (PCB Assemblies)</td>
<td>X</td>
</tr>
<tr>
<td>内部配线 (Internal wiring)</td>
<td>O</td>
</tr>
<tr>
<td>显示器 (Display)</td>
<td>O</td>
</tr>
<tr>
<td>键盘 (Keyboard)</td>
<td>O</td>
</tr>
<tr>
<td>塑料外壳零件 (Plastic case parts)</td>
<td>O</td>
</tr>
<tr>
<td>配件 (Accessories)</td>
<td>O</td>
</tr>
</tbody>
</table>

O：代表该部分中所有均质材料含有的该有毒、有害物质含量低于SJ/T11363-2006标准的限值。
X：代表该部分中所有均质材料含有的该有毒、有害物质含量高于SJ/T11363-2006标准的限值。