

1) SENSOR CALIBRATION / RECALIBRATION SERVICE POLICY

1a) Sensors for Laser Power and Energy supplied with Plus 2; Pc-Plug V3 (USB/RS-232); HSM

Sensor prices include a calibration with NIST/PTB traceability for one only of the following cases:

A) Power and Energy (*) calibration in the range 200 – 2100 nm (**), wavelengths are selectable with 1 nm step; 2940 nm (single wavelength) (**)

B) Power and Energy (*) calibration in the range 9000 – 11000 nm (**): a maximum of 2 single wavelengths can be provided for this range.

(*) Energy calibration is available only for sensors up to 1500W; Energy Calibration is not available for Photodiodes.

(**) Verify sensor calibration spectral range @ www.laserpoint.eu

1b) - Sensors for Laser Power and Energy supplied with PC-Link

Sensor prices include a calibration with NIST/PTB traceability for one only of the following cases (a maximum of 5 total single wavelengths can be provided):

A) Power (*) calibration in the range 200 – 2100 nm (**), and 2940 nm (single wavelength) (**): a maximum of 4 single wavelengths can be provided for this range.

B) Power (*) calibration in the range 9000 – 11000 nm (**): a maximum of 1 single wavelength can be provided for this range.

(*) Energy calibration is available only for sensors up to 1500W.

(**) Verify sensor calibration spectral range @ www.laserpoint.eu

1c) - Laser Power Probes (FIT, Cronos, FIT-IPL-R)

LaserPoint provides only a test report, as standard. An optional calibration certificate with NIST/PTB traceability, can be requested and will be extra-charged at the listed calibration price

NOTE:

- Calibration for combined A + B ranges corresponds to an additional calibration and will be extra-charged at the standard calibration price

- For Recalibration Service of sensors supplied with discontinued meters (e.g. PLUS-USB/RS, old PC-Plug versions, LPM, 4PI), the calibration can be the same as the last one previously provided (Energy/Power/wavelengths). Other calibrations might be available on request.

2) OEM SENSORS AND OEM PROBES SENSORS CALIBRATION / RECALIBRATION SERVICE POLICY

2a) OEM SENSORS (CSA and CSW series) and OEM PROBES (FIT-H series) with PC-Plug v3 (USB/RS-232), Plus 2, PC-Link.

Sensor prices include a calibration certificate with NIST/PTB traceability for one only of the following ranges (a maximum of 5 total single wavelengths can be provided):

A) Power calibration (*) is given in the range 200 – 2100 (**) and 2940 nm (**); a maximum of 4 single wavelengths can be provided for this range.

B) Power calibration (*) is given in the range 9000 – 11000 nm (**); a maximum of 1 single wavelength can be provided for this range.

(*) Energy calibration is an OPTION (CAL-E) to be purchased. It is available only for sensors up to 1500W.

(**) Verify sensor calibration spectral range @ www.laserpoint.eu

2b) OEM Sensors supplied with Bare Wires Connectivity (AHA/AHW/CSA/CSW Series)

LaserPoint provides a test report at 1 wavelength requested by Customer (default wavelength: 1064 nm). An optional power calibration certificate with NIST/PTB traceability, can be requested and will be extra-charged at the listed calibration price (CAL-CS).

NOTE:

- Calibration for combined A + B ranges (maximum of 5 individual wavelengths) corresponds to an additional calibration and will be extra-charged at the standard calibration price
- For Recalibration Service of sensors supplied with discontinued meters (e.g. PLUS-USB/RS, old PC-Plug versions, LPM, 4PI), the calibration can be the same as the last one previously provided (Energy/Power/wavelengths). Other calibrations might be available on request.