

LP471PYRA02, LP471PYRA03, LP471PYRA10, LP471Silicon-PYRA



PROBES LP471PYRA02.5 / LP471PYRA02.10 - LP471PYRA03.5 / LP471PYRA03.10 - LP471PYRA10.5 / LP471PYRA10.10 - LP471SILICON-PYRA

The LP471PYRA... probes consist of a pyranometer LPPYRA03, LPPYRA02 or LPPYRA10 equipped with the SICRAM module and a 5m or 10m cable for the connection of the pyranometer to the instruments HD31, D09847, HD2102.2, HD2102.1 and HD2302.0, so to get the reading in W/m² directly on the instrument's display.

The LPPYRA03 is a second class pyranometer, the LPPYRA02 is a first class pyranometer and the LPPYRA10 is a "Secondary standard", all according to ISO 9060. The instruments are supplied with their Calibration Report and M12 4-pole output connector.



The manuals of the pyranometers LPPYRA03, LPPYRA02 and LPPYRA10 are available in our website www.deltaohm.com: "Instruments > Environmental Analysis".

The SICRAM module of the LP471PYRA... shows the same serial number of the pyranometer and its setting takes into account the sensitivity shown on the calibration report of the pyranometer, therefore it is not possible to use the same module to perform measurements with different pyranometers.

ORDERING CODES:

LP471PYRA10.5: The probe consists of a Secondary Standard class pyranometer LPPYRA10 with a cable 5m long and the SICRAM module. It is supplied with the ISO 9001 calibration report of the pyranometer connected to the cable and the SICRAM module. The probe can be connected to the instruments HD2302.0, HD2102.1, HD2102.2, D09847 and HD31.

For technical specs, see the website www.deltaohm.com at the section Environmental Analysis (LPPYRA10)

LP471PYRA10.10: The probe consists of a Secondary Standard class pyranometer LPPYRA10 with a cable 10m long and the SICRAM module. It is supplied with the ISO 9001 calibration report of the pyranometer connected to the cable and the SICRAM module. The probe can be connected to the instruments HD2302.0, HD2102.1, HD2102.2, D09847 and HD31.

For technical specs, see the website www.deltaohm.com at the section Environmental Analysis (LPPYRA10)

LP471PYRA02.5: The probe consists of a first class pyranometer LPPYRA02 with a cable 5m long and the SICRAM module. It is supplied with the ISO 9001 calibration report of the pyranometer connected to the cable and the SICRAM module. The probe can be connected to the instruments HD2302.0, HD2102.1, HD2102.2, D09847 and HD31.

For technical specs, see the website www.deltaohm.com at the section Environmental Analysis (LPPYRA02)

LP471PYRA02.10: The probe consists of a first class pyranometer LPPYRA02 with a cable 10m long and the SICRAM module. It is supplied with the ISO 9001 calibration report of the pyranometer connected to the cable and the SICRAM module. The probe can be connected to the instruments HD2302.0, HD2102.1, HD2102.2, D09847 and HD31.

For technical specs, see the website www.deltaohm.com at the section Environmental Analysis (LPPYRA02)

LP471PYRA03.5: The probe consists of a second class pyranometer LPPYRA03 with a cable 5m long and the SICRAM module. It is supplied with the ISO 9001 calibration report of the pyranometer connected to the cable and the SICRAM module. The probe can be connected to the instruments HD2302.0, HD2102.1, HD2102.2, D09847 and HD31.

For technical specs, see the website www.deltaohm.com at the section Environmental Analysis (LPPYRA03)

LP471PYRA03.10: The probe consists of a second class pyranometer LPPYRA03 with a cable 10m long and the SICRAM module. It is supplied with the ISO 9001 calibration report of the pyranometer connected to the cable and the SICRAM module. The probe can be connected to the instruments HD2302.0, HD2102.1, HD2102.2, D09847 and HD31.

For technical specs, see the website www.deltaohm.com at the section Environmental Analysis (LPPYRA03)

LP471Silicon-PYRA: Pyranometer with silicon photodiode with 5m fixed cable and open wires at the cable end. The probe can be connected to the instruments HD2302.0, HD2102.1, HD2102.2, D09847 and HD31.

