

The metal head of the optical power meter is missing



Overview

The new 81624C optical power head provides a 5 mm detector area and allows flexible placement of the remote optical power meter, which is then connected to the N7749C. The 81624C accepts parallel beams with up to 4 mm diameter, standard SM fiber and MM fiber with max. Designed for accuracy and durability, each head is calibrated for specific wavelength ranges and power levels. Find out what's included and explore available upgrade options from Keysight. Disconnect head, turn off then on again. Press "select" until "zero" is highlighted. Make sure instrument is not in an electrically noisy environment.

The metal head of the optical power meter is missing



The detector heads with both power and wavelength features have the unique capability of collecting these two measurements simultaneously without the need for physical adjustment.



Ophir power/energy meters with the broadband or P type absorbers are individually calibrated by laser at several wavelengths against a NIST calibrated standard meter.



Find out what's included and explore available upgrade options from Keysight. The new 81620C optical power head provides a 5 mm detector area and allows flexible placement of the remote optical power ...



The OMH-6708B Optical Power Measurement Head is an integrating sphere based measurement head compatible with the OMM-6810B Optical Power Meter. The OMH-6708B is designed to measure ...



The new 81624C optical power head provides a 5 mm detector area and allows flexible placement of the remote optical power meter, which is then connected to the N7749C.



The 5mm detector area on Keysight's latest optical power heads allows flexible placement of the remote optical power meter, which is then connected to the N7749C.



Power Meter with Smart Detector Heads.



Power Meter Kits are a good choice for basic power measurements. However, once you have a kit, it is easy to extend the capabilities by purchasing another detector or a meter Newport offers.



The laser power meter readout units are listed along with the heads in the "Optical Power Meters for low power lasers" section and are not interchangeable with the high power heads.

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

