

# OPRH

## Remote Head Power Meters

### Overview

OptoTest's **Remote Head Power Meters (OPRH)** create a highly adaptable fiber optic test environment when coupled with a supporting mainframe (eg OP940, OP815, etc) and maintain the same high level of accuracy and repeatability as panel mounted detectors.

With its ergonomic design and flexible cable, OptoTest's **OPRH** can be manipulated for use with hard-to-manage test cables. They are also ideal for measuring fibers terminated with simplex connectors such as LC, SC or FC as well as high density connectors such as MTP® or MXC™.

Remote heads are available in **1mm, 3mm, 5mm, and 10mm InGaAs, 2mm high power InGaAs, and 3mm Silicon** varieties. The cable that connects the remote head to the mainframe is typically 40", but can be customized to meet customer requirements.

### Features

- 0.02dB accuracy
- Measurement range
  - InGaAs: 1mm, 3mm (0dBm to -72dBm)
  - 5mm (0dBm to -65dBm)
  - 10mm (0dBm to -55dBm)
  - Silicon: 3mm (0dBm to -65dBm)
  - High Power InGaAs: 2mm (+27dBm to -55dBm)
- Remote head is ideal for rigid cables that cannot easily be manipulated to use with a bench-top power meter
- Ergonomic in manufacturing environments
- Interface to all OP mainframes such as OP710, OP815, OP940 with the triaxial port
- Adapters for all common connector types including MTP®, PRIZM®, MXC™, 1.25mm, and 2.5mm
- Bare fiber adapters available for simplex or ribbon fiber



Figure 1: Remote Head Power Meter with 1mm InGaAs detector shown connected to a multimode OP940.



Figure 2: 10mm InGaAs detector (left), 3mm Si detector (right).

**NOTE:** MTP®, PRIZM®, and MXC™ are registered trademarks of US Conec.

Distribution in the UK & Ireland



**Characterisation,  
Measurement &  
Analysis**

**Lambda Photometrics Limited**  
Lambda House Batford Mill  
Harpenden Herts AL5 5BZ  
United Kingdom

**E:** [info@lambdaphoto.co.uk](mailto:info@lambdaphoto.co.uk)  
**W:** [www.lambdaphoto.co.uk](http://www.lambdaphoto.co.uk)  
**T:** +44 (0)1582 764334  
**F:** +44 (0)1582 712084