

# VeEX FX45 Optical Power Meter OPM

Product Images

Product Code: C00-7630



## Short Description

A low cost, palm-sized single mode optical power meter optimised to suit most broadband networks to

measure and save absolute (dBm) or relative power (dB) levels. Importantly including the new testing wavelength 1577.

The robust VeEx45 is supplied in single mode format with 6 popular wavelengths of 1310, 1490, 1550,1577 1625,1650, and a dynamic range of -50 to +25 dBm, and is ideal for use for PON, Telecom, CATV applications

In addition the OPM is able save over 1000 single results with timestamp which can be transferred and stored to a PC via USB using VeEx Fiberizer Software for report generation

The unit has a splash resistant keypad and chassis design, as well high contrast display making it visible outdoors and backlight for indoor or low light conditions

Our FX45 is supplied with a SC/APC connector as standard with a number of patch lead adaptors available for use with SC/PC,LC/PC, LC/APC, FC, ST or Optitap

The OPM is supplied with NiMH Battery, AC Adaptor/Power Cord, Carry Pouch

## Description

---

A low cost, palm-sized single mode optical power meter optimised to suit most broadband networks to measure and save absolute (dBm) or relative power (dB) levels. Importantly including the new testing wavelength 1577.

The robust VeEx45 is supplied in single mode format with 6 popular wavelengths of 1310, 1490, 1550,1577 1625,1650, and a dynamic range of -50 to +25 dBm, and is ideal for use for PON, Telecom, CATV applications

In addition the OPM is able save over 1000 single results with timestamp which can be transferred and stored to a PC via USB using VeEx Fiberizer Software for report generation

The unit has a splash resistant keypad and chassis design, as well high contrast display making it visible outdoors and backlight for indoor or low light conditions

The FX45 is supplied with an SC/APC connector as standard with a number of patch lead adaptors available for use with SC/PC,LC/PC, LC/APC, FC, ST or Optitap.

The OPM is supplied with NiMH Battery, AC Adaptor/Power Cord, Carry Pouch