# Easysplicer (PM)

# **Optical Power Meter**



- · Optical Power Meter (dB) for both Single Mode and Multi Mode.
- Very high accuracy (+0.1dB SM, +0.2dB MM)
- Six calibrated wavelength (SM and MM)
- · Comes with adapters for SC/LC/FC
- Built in VFL (Visual Fault Locator).
- · Energy save mode, +100 hours operation
- 3x AA rechargeable batteries + AC/DC powersupply/charger



# **Optical Power Meter**

The EasySplicer PM is a very accurate and easy to use Optic Power Meter. The accuracy of the readout is very high;  $\mp 0.1 dB$  for SM and  $\mp 0.2 dB$  for MM with a readout resolution of 0.01dB.

The EasySplicer PM is also very affordable which makes the unit even more attractive.

The instrument is designed for readout and measuring of both Single Mode- and Multi Mode- wavelength. For Single Mode it can measure; 1310nm, 1490nm 1550nm and 1625nm (this with a dynamic of +26dB to -50dB).

For Multi Mode it can be set for  $850 \, \text{nm}$  and  $1300 \, \text{nm}$  (with a dynamic of+26dB to -40dB).

Together with the EasySplicer PM (and/or the EasySplicer OTDRsm/OTDRmm) it makes a perfect pair for testing Single Mode- and Multi Mode -links/Networks.

After performing a test the instrument can save the measured values in the internal memory (up to 1000 measurements).

The EasySplicer PM has a standard SC UPC output and comes with adapters for LC and FC making it easy to connect with all types of Single Mode cable/connectors.

The unit also got a built in VFL (Visual Fault Locator) for easy service job and visual check that cables/connectors are with a minimum of loss.

The unit is delivered with 3x AA rechargeable batteries and a AC/DC power supply charger .

It can be operated  $\pm 100$  hours with the fully charged batteries (it can also be powered direct with the power supply).

The EasySplicer PM comes very handy in a soft carrying-case with all necessary accessories in the main pocket. Total weight of the instrument with batteries and carrying-case is less than one kg.

### **Technical specification**

Calibrated Wavelengths: Single Mode:

1310/1490/1550/1625: +26 ~ -50dBm

Multi Mode:

850/1300: +26 ~ -40dBm

Accuracy: 0.1 dB (SM), 0.2dB (MM)

Readout resolution: 0.01dB

Connector: SC-standard

Adapters: LC, FC

Data Storage: Yes, 1000 memory positions

Build in VFL

(Visual Fault Locator): Yes, 10mW

Auto Power Off: After 10 minutes not in used

(can be cancelled)

Batteries/operation: 3x AA-rechargable for

+100 hours operation

Power Supply: AC/DC power supply/charger

Size: (H\*W\*D) 170mm \* 97mm \* 38mm

Operating Temperature: -10C - +50C , < 90%RH

Weight: Less one kg with accessories

in carrying-case

### Included parts:

- \* Soft carrying-case.
- \* USB charger/power supply.
- \* Rechargeable batteries Ni-MH.
- \* 2x adapter (SC-LC, SC-FC).