****

****Power meter +VFL S403****

Features

Power meter and VFL integrated in one unit, this tester allows to perform both optical power/loss measurements and fiber faults tracing visually.

S403 power meter + VFL is an ideal tester used in quickly mechanical splicing and FTTx networks.

****Specifications****

|  |  |
| --- | --- |
| **Type** | **S403** |
| **Operating wavelength**  **(Power Meter Module)** | **1310, 1490, 1550, 850, 1300, 1625** |
| **Detector Type** | **InGaAs** |
| **Output power (VFL module)** | **1mw (according to the customer’s requirements)** |
| **Power Measurement Range** | **-70~+6dBm** |
| **Uncertainty** | **±0.5dB** |
| **Resolution** | **0.01** |
| **Operation Temperature** | **-10~+60 ℃** |
| **Storage Temperature** | **-25~+70 ℃** |
| **Auto-off function** | **Yes, Auto-off after 10minutes idle time** |
| **Battery Life @ OPM** | **240 hours** |
| **Battery Life @ VFL** | **60 hours (1mw)** |
| **Power Supply** | **3pcs AA Batteries** |
| **Weight(g)** | **285** |
| **Size(mm)** | **200 X90 X50** |

**​**