Product Description

Set of 10 SNOM probes with transmitted wavelength 780-970nm.

- Material single mode optical fiber Nufern 780HP.
- Probe tip is coated by Al (70nm)/sublayer Cr (20nm).
- Aperture (hole uncoated by Al) \sim 185 \pm 35 nm.
- Angle of fiber about 20 degrees
- Maximum optical input power 400 microWatt
- Tip is formed by chemical etching.
- Fiber length \sim 2 meters.
- Tip length without protective coating is 7-8mm.

Geometrical & Mechanical fiber Specifications:

Clad Diameter	125.0 ± 1.5 μm
Coating Diameter	245 ± 15 μm
Core-Clad Concentricity	< 0.5 µm
Coating/Clad Offset	≤ 5 µm
Coating Material	UV Cured, Dual Acrylate
Operating Temperature	-55 to +85 °C
Short-Term Bend Radius	≥ 6 mm
Long-Term Bend Radius	≥ 13 mm
Proof Test Level	≥ 200 kpsi (1.4 GN/m²)

General Features

Basic Nufern fiber	780-HP
Operating wavelength	780-970 nm
Second Mode Cut-Off	730 ± 30 nm
Measured Optical efficiency at the wavelength 530nm	10 (-4) - 10 (-3)
Calculated Optical efficiency at the working wavelength	10 (-5) - 10 (-4)