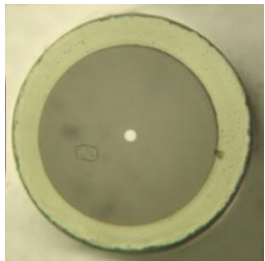




Discover our range of **standard ZFG single mode fibers**:



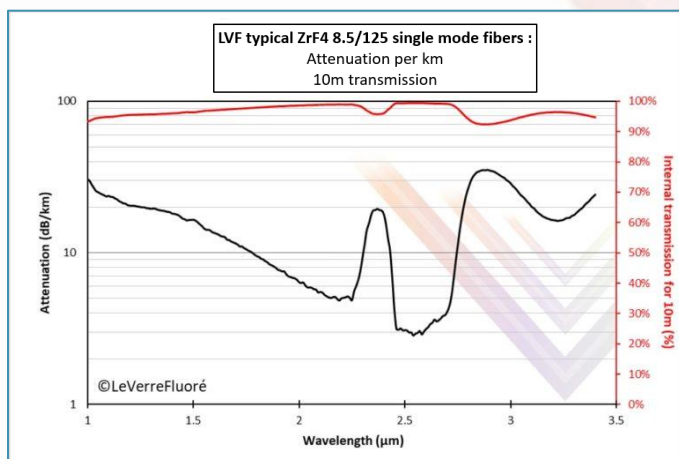
Specifications

Typical background loss	< 10 dB/km
Fresnel loss (backwards reflection)	4% per face (air)
Coating material	UV curable acrylate
Operating temperature	- 180 to 150 °C

Standard fiber	Core/clad diameter	Numerical aperture	Cutoff wavelength	Operating wavelength	Short term bend radius	Long term bend radius	Price/m
ZFG SM [1.95] 6.5/125	6.5/125 μm	0.23	1.95 μm	0.3-3.90 μm	≥ 15 mm	≥ 45 mm	40 €
ZFG SM [2.55] 8.5/125	8.5/125 μm	0.23	2.55 μm	0.3-4.5 μm	≥ 15 mm	≥ 45 mm	110 €
ZFG SM [2.2] 7.5/150	7.5/150 μm	0.23	2.2 μm	0.3-4.0 μm	≥ 15 mm	≥ 45 mm	155 €
ZFG SM [2.3] 14/250	14/250 μm	0.125	2.3 μm	0.3-4.1 μm	≥ 25 mm	≥ 75 mm	330 €

All our fibers are available as **fiber patch cables** or **fiber bundles**
LVF proposes **mid-IR screened fibers** and **endcaps solutions**

Typical attenuation



CUSTOMIZE your own fiber

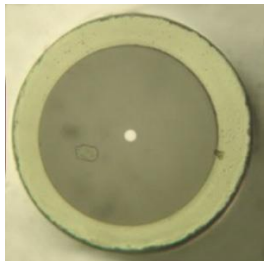


- Custom cut-off
- Custom NA (0.06 to 0.35)
- Custom core size (from 1 μm diameter)





Discover our range of **standard IFG single mode fibers**:



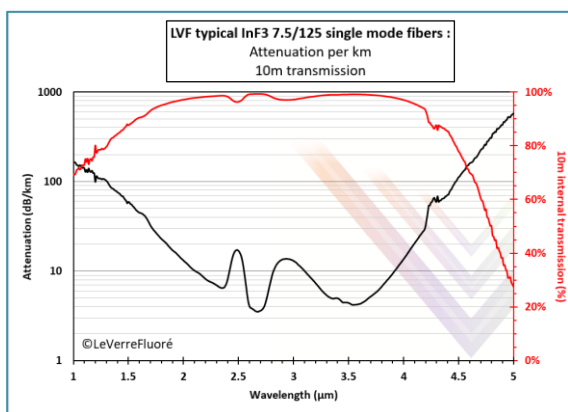
Specifications

Typical background loss	< 15 dB/km
Fresnel loss (backwards reflection)	4% per face (air)
Coating material	UV curable acrylate
Operating temperature	- 180 to 150 °C

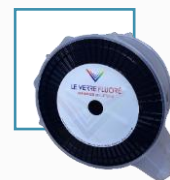
Standard fiber	Core/clad diameter	Numerical aperture	Cutoff wavelength	Operating wavelength	Short term bend radius	Long term bend radius	Price/m
IFG SM [2.95] 7.5/125	7.5/125 μm	0.30	2.95 μm	0.3-5.5 μm	≥ 15 mm	≥ 45 mm	200 €
IFG SM [3.3] 8.5/125	8.5/125 μm	0.30	3.3 μm	0.3-5.5 μm	≥ 15 mm	≥ 45 mm	200 €
IFG SM [3.7] 9.5/125	9.5/125 μm	0.30	3.7 μm	0.3-5.5 μm	≥ 15 mm	≥ 45 mm	200 €

All our fibers are available as **fiber patch cables** or **fiber bundles**
LVF proposes **mid-IR screened fibers** and **endcaps solutions**

Typical attenuation



CUSTOMIZE your own fiber



- Custom cut-off
- Custom NA (0.18 to 0.32)
- Custom core size (from 1 μm diameter)

