

# Optran® HUV, Optran® HWF

## Silica fiber with hard polymer cladding

CeramOptec® offers its Optran® HUV/HWF fibers as a cost-effective alternative to silica/silica fibers. They provide high numerical aperture values, minimal bend losses and efficient connectorisation for a wide range of applications.

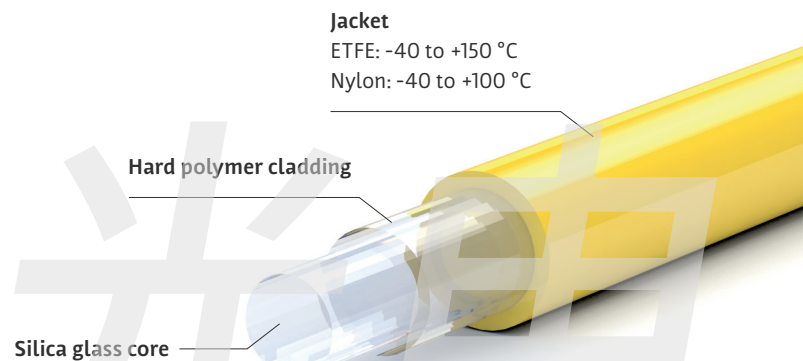
### High NA at a low price

#### Wavelength

Optran® HUV/HWF 350–2200 nm

#### Numerical aperture (NA)

Standard	0,37 ± 0,02
High	0,48 ± 0,02
	0,52 ± 0,02
	0,57 ± 0,02



#### Technical data

Wavelength / spectral range	Optran® HUV and Optran® HWF: 350–2200 nm
Numerical aperture (NA)	0,37 ± 0,02   0,48 ± 0,02   0,52 ± 0,02   0,57 ± 0,02
Operating temperature	-40 to +150 °C
Core diameter	Available from 100 to 2000 µm
OH content	Optran® HUV: high (> 700 ppm) Optran® HWF: low (< 1 ppm)
Standard proof test	100 kpsi
Minimum bending radius	50 × cladding diameter (short-term mechanical stress) 150 × core diameter (during use with high laser power)
Attenuation values	in relation to wavelength: see p. 19

#### Applications

First choice for applications from illumination to photodynamic therapy and many more.

Distributor in China  
 Aunion Tech Co., Ltd