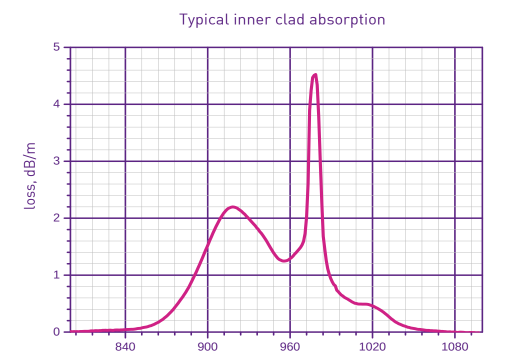
## SPECIALTY FIBER YTTERBIUM DOUBLE CLAD FIBER

## PHOTODARKENING FREE Yb-DOPED DOUBLE CLAD FIBER

## **ARTICLE YDF-DC-10/125**

YDF-DC-10/125 series is designed for operation without any power degradation in a high-peak-power cladding pumped amplifiers. The highest clad absorption over the market allows usage of only 3 m of such fiber (with 976 nm pump) for efficient amplification.



| FIBER SPECIFICATIONS                      | YDF-DC-10/125   |
|---|---|
| Core diameter, µm                         | 10.0 ± 0.5  |
| Clad diameter, µm                         | 125 ± 2   |
| Clad shape                                | PANDA or octagonal  |
| Core NA                                   | 0.085 ± 0.01  |
| Cutoff wavelength, µm                     | 1.05 ± 0.1  |
| Clad NA                                   | > 0.46  |
| Clad absorption (915 nm), dB/m            | > 1.8   |
| Clad absorption (976 nm), dB/m            | ~ 5   |
| Core/clad background loss (1150 nm),dB/km | < 50  |
| Photodarkening resistance                 | > 20 times better compare to the Al <sub>2</sub> O <sub>3</sub> -<br>SiO Yb-doped fiber |

wavelength, nm

Other parameters including PM version are available on the request