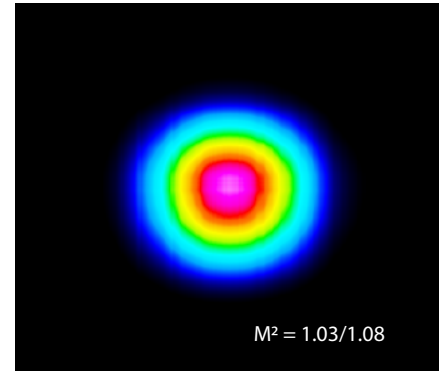
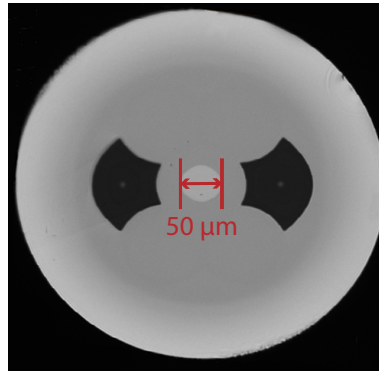
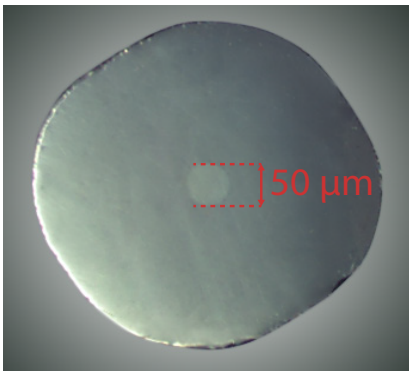


Ultra large mode area ytterbium fiber gain modules

Ampliconyx offers fiber gain modules incorporating company's patent protected ultra large mode area ytterbium doped **tapered double clad fibers** (T-DCF) (US 8,433,168 B2, Japan 5390524, Peoples Republic of China ZL 200880119087.7, EPO 08805462.2 pending), designed for high power ultrafast amplifiers and lasers. Ampliconyx T-DCFs contains largest to date known polarization maintaining ytterbium doped core operated in single mode regime with perfect beam quality ($M^2 < 1.2$).



Key features

- Large mode field area
- Strictly single mode operation with $M^2 < 1.2$
- High gain up to 50 dB
- High pump absorption (15-30 dB at 976 nm)
- Low level of nonlinear effects
- High extractable energy
- High threshold of SBS
- Immunity to mode instability



Ampliconyx Oy
Lautakatonkatu 18
33580 Tampere, Finland
+358 40 705 4772

www.ampliconyx.com
sales@ampliconyx.com

Ultra large mode area ytterbium fiber gain modules

AVAILABLE GAIN MODULES (RANDOM POLARIZATION)

TGModule A

The module includes T-DCF with spliced pump combiner and angle cleaved end face.

TGModule B

The module includes T-DCF with spliced pump combiner and fiber coupled multiplexer.

TGModule C

The module includes the full gain model assembled inside a water cooled aluminum case, ships without pump diodes.

TGModule D

The full module including also the pump diodes. Only external water cooling and power supply unit needed.

AVAILABLE GAIN MODULES (POLARIZATION MAINTAINING)

TGModule A-PM

The module includes polarization-maintaining T-DCF with spliced pump combiner and angle cleaved end face.

TGModule B-PM

The module includes polarization maintaining T-DCF with spliced pump combiner and fiber coupled multiplexer.

TGModule C-PM

The module includes the full polarization maintaining gain model assembled inside a water cooled aluminum case, ships without pump diodes.

TGModule D-PM

The full polarization-maintaining module including also the pump diodes. Only external water cooling and power supply unit needed.

All our modules can be customized,
please contact us to start discussion.



Ampliconyx Oy
Lautakatonkatu 18
33580 Tampere, Finland
+358 40 705 4772

www.ampliconyx.com
sales@ampliconyx.com