# CorActive Active Double Clad Fibers For High-Power Lasers and Amplifiers

CorActive offers one of the most extensive selection of active double clad fibers on the market. CorActive highly efficient specialty optical fibers are specifically designed to meet the needs of the high-power laser and amplifier market. CorAcive offers several model of Yb, Er, Er/Yb, and Tm-doped double clad fibers (PM and non-PM) in different optical and geometrical configurations.

## **ADVANTAGES**

- Extensive product selection to suit most fiber laser and amplifier applications
- High absorption for reduced fiber length and non-linear effects
- High QCE values allows lower pump power requirements
- Custom products available upon request

### **APPLICATIONS**

- Lasers for Materials Processing
- High-Power Lasers and Amplifiers
- Medical
- Military
- Scientific/Research

### **SPECIFICATIONS**

Optical Specifications	
Clad Numerical Aperture	> 0.45
Material Specifications	
Core Material	Doped Silica Glass
Inner Clad Material	Silica Glass
Outer Clad Material	Fluoroacrylate
Coating Material	Acrylate
Geometrical and Mechanical Specifications	
Clad Geometry	Octagonal <sup>1</sup>
Core/Clad Concentricity Error (µm)	< 11
Proof Test Level (kpsi)	$100^{2}$

<sup>&</sup>lt;sup>1</sup> Unless otherwise specified. Consult product datasheet to verify value of specific model

<sup>&</sup>lt;sup>2</sup> The specificed proof test level is for a cladding dimension of 130um or less. Consult specific product datasheet for proof test levels of other cladding dimensions



# STANDARD MODELS

Ytterbium (YB) Doped Double Clad Fibers							
Model	Core Diameter (µm)	Clad Diameter (µm)	Core NA	Clad Absorption @ 915nm (dB/m)	Birefringence	Matched Passive Double Clad Fiber	Matched Passive Single Clad Fiber
DCF-YB-6/128	$6.5 \pm 1.0$	$128 \pm 3$	$0.16 \pm 0.02$	$0.65 \pm 0.20$	N/A	DCF-UN-6/125-12	SCF-UN-6/125-12
DCF-YB-6/128-PM	$6.5 \pm 1.0$	$128 \pm 3$	$0.16 \pm 0.02$	$0.60 \pm 0.15$	≥ 2.2E-04		
DCF-YB-7/128-FA	$7.0 \pm 1.0$	$128 \pm 3$	$0.19 \pm 0.02$	$0.9 \pm 0.2$	N/A	DCF-UN-6/125-14	HI 1060
DCF-YB-8/128P-FA	$8.0 \pm 1.0$	$128 \pm 3$	$0.10 \pm 0.02$	$1.8 \pm 0.3$	N/A	DCF-UN-8/125-10	SCF-UN-8/125-10
DC-YB-10/128P	$10.0 \pm 1.0$	$128 \pm 3$	$0.08 \pm 0.01$	$1.7 \pm 0.3$	N/A	DCF-UN-10/125-08	SCF-UN-10/125-08
DCF-YB-10/128-FA	$10.0 \pm 1.0$	$128 \pm 3$	$0.19 \pm 0.02$	$2.7 \pm 0.5$	N/A		SCF-UN-11/125-21
DCF-YB-12/125-PM	$12.0 \pm 1.0$	$125 \pm 3$	$0.10 \pm 0.015$	$3.0 \pm 0.6$	≥ 2.0E-04		
DCF-YB-13/250	$12.5 \pm 2.0$	$250 \pm 10$	$0.085 \pm 0.01$	$0.6 \pm 0.2$	N/A	DCF-UN-13/250-08	
DCF-YB-15/128	$15.0 \pm 2.0$	$128 \pm 3$	$0.08 \pm 0.01$	$2.0 \pm 0.4$	N/A		
DCF-YB-15/128P-FA	$15.0 \pm 2.0$	$128 \pm 3$	$0.13 \pm 0.02$	$5.5 \pm 1.0$	N/A	DCF-UN-15/125-13	SCF-UN-15/125-11
DCF-YB-20/128-HCN	$20.0 \pm 2.0$	$128 \pm 3$	$0.08 \pm 0.01$	$3.5 \pm 0.7$	N/A	DCF-UN-20/125-08	SCF-UN-20/125-08
DCF-YB-20/128P-FA	$20.0 \pm 2.0$	$128 \pm 3$	$0.11 \pm 0.02$	$9.0 \pm 2.0$	N/A	DCF-UN-20/125-11	SCF-UN-20/125-12
DCF-YB-20/128-PM	$20.0 \pm 2.0$	$128 \pm 3$	$0.09 \pm 0.01$	$4.5 \pm 1.0$	N/A		
DCF-YB-25/250	$25.0 \pm 3.0$	$250 \pm 10$	$0.08 \pm 0.01$	$2.3 \pm 0.4$	N/A		
DCF-YB-25/250-PM	$25.0 \pm 3.0$	$250 \pm 10$	$0.07 \pm 0.01$	$1.6 \pm 0.3$	≥ 1.5E-04		
DCF-YB-30/250	$30.0 \pm 3.0$	$250 \pm 10$	$0.08 \pm 0.01$	$2.7 \pm 0.5$	N/A	DCF-UN-30/250-11	SCF-UN-30/250-11
DCF-YB-30/250P-FA	$30.0 \pm 3.0$	$250 \pm 10$	0.11 ± 0.015	$5.5 \pm 1.0$	N/A	DCF-UN-30/250-11	SCF-UN-30/250-11
DCF-YB-30/250-PM	$30.0 \pm 3.0$	250 ± 10	$0.07 \pm 0.01$	$2.0 \pm 0.4$	N/A		
DCF-YB-50/400P-FA	$50.0 \pm 5.0$	400 ± 15	$0.13 \pm 0.02$	$4.5 \pm 1.0$	N/A	DCF-UN-50/400-11	SCF-UN-50/400-11

Erbium (ER) and Erbium/Ytterbium (EY) Doped Double Clad Fibers							
Model	Core Diameter (µm)	Clad Diameter (µm)	Core NA	Clad Absorption (dB/m)	Birefringence	Matched Passive Double Clad Fiber	Matched Passive Single Clad Fiber
DCF-ER-35/125	$35 \pm 4.0$	$125 \pm 5$	$0.15 \pm 0.02$	1.3 ± 0.4 (@980nm)	N/A		
DCF-ER-70/250	$70 \pm 7.0$	$250 \pm 10$	$0.20 \pm 0.02$	0.6 ± 0.2 (@980nm)	N/A		
DCF-EY-7/128	$7.0 \pm 1.0$	$128 \pm 3$	$0.20 \pm 0.02$	0.9 ± 0.3 (@915nm)	N/A	DCF-UN-8/125-14	SCF-UN-8/125-14
DCF-EY-10/128	$10.0 \pm 1.0$	$128 \pm 3$	$0.20 \pm 0.02$	2.0 ± 0.5 (@915nm)	N/A	DCF-UN-8/125-14	SCF-UN-8/125-14
DCF-EY-10/128-PM	$10.0 \pm 2.0$	$128 \pm 3$	$0.20 \pm 0.02$	2.0 ± 0.5 (@915nm)	≥ 1.4E-04	DCF-UN-8/125-14-PM	
DCF-EY-12/130	$12.0 \pm 1.0$	$130 \pm 3$	$0.20 \pm 0.02$	2.8 ± 0.9 (@915nm)	N/A	DCF-UN-8/125-14	SCF-UN-8/125-14
DCF-EY-17/200	$17.0 \pm 2.0$	$200 \pm 10$	$0.18 \pm 0.02$	2.5 ± 1.0 (@915nm)	N/A	DCF-UN-17/200-18	SCF-UN-17/200-18
DCF-EY-23/210	$23.5 \pm 2.0$	210 ± 10	$0.21 \pm 0.02$	3.7 ± 1.0 (@915nm)	N/A		
DCF-EY-28/250	$27.5 \pm 2.5$	$250 \pm 15$	0.21 ± 0.02	3.7 ± 1.0 (@915nm)	N/A		



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# STANDARD MODELS

Thulium (TM) Doped Double Clad Fibers							
Model	Core Diameter (µm)	Clad Diameter (µm)	Core NA	Clad Absorption @ 790 nm (dB/m)	Birefringence	Matched Passive Double Clad Fiber	Matched Passive Single Clad Fiber
DCF-TM-6/125	$6.0 \pm 1.0$	125 ± 3	$0.23 \pm 0.2$	$1.4 \pm 0.3$	N/A	DCF-UN-6/123-23	
DCF-TM-20/400P	$20.0 \pm 2.0$	400 ± 15	$0.11 \pm 0.01$	$5.5 \pm 1.0$	N/A		
DCF-TM-30/480P	$30.0 \pm 3.0$	480 ± 20	0.11 ± 0.015	8 ± 2	N/A		

