

# OPTICAL FIBERS

FOR INDUSTRIAL APPLICATIONS



At Coractive, we are constantly designing and innovating to manufacture specialized optical fibers so our customers can become and remain leaders in their markets.

With the mission of providing the highest quality optical fiber solutions and outstanding customer service, we specialize in optical fiber design and manufacture.

and based in Quebec City, Founded in 1998 Canada, Coractive's team of specialists have since helped to deliver tried and tested solutions throughout the world.

#### **List of Optical Fibers for Industrial Applications**

Fiber type	Model	Core Diameter (µm) or MFD*	Cladding Diameter (µm)	Core NA	Clad absorption @915nm (dB/m)	Applications	Description
	DCF-YB-6/128S	6*	128	0.13	0.55	CW or Pulsed Fiber Laser	Single Mode
	DCF-YB-10/128E	10	128	0.08	1.35	CW or Pulsed Fiber Laser	Single Mode
	DCF-YB-15/128	15	128	0.08	2.0	Pulsed Fiber Laser	-
	DCF-YB-20/128E	20	128	0.08	3	Pulsed Fiber Laser	-
ped	DCF-YB-25/250-06	25	250	0.06	1.7	High Power Pulsed Fiber Laser Laser marking, engraving	-
DCF Yb Doped	DCF-YB-30/250EH	30	250	0.061	2.1	High Power Pulsed Fiber Laser Laser marking, engraving	-
DCF.)	DCF-YB-20/400-065	20	400	0.065	0.4	High Power CW Fiber Lasers Metal cutting, Welding	Up to 3kW
	DCF-YB-30/400 <sup>1</sup>	30	400	0.065	0.65	High Power CW Fiber Lasers Metal cutting, Welding	Up to 6kW
	DCF-YB-50/400 <sup>1</sup>	50	400	0.12	>2	High Power Pulsed Fiber Lasers Laser cleaning	Very Large Mode Area
	DCF-YB-100/400	100	400	0.12	>2	High Power Pulsed Fiber Lasers Laser cleaning	Very Large Mode Area
	DCF-YB-6/128S-PM	6*	128	0.13	0.6		Single Mode
Σ̈́	DCF-YB-10/125E-PM	11	125	0.08	1.6		Single Mode
Doped-PM	Yb-MCOF-10/125-08-1.6-PM	10	125	0.08	1.6	Pulsed and Ultrafast Fiber Lasers — —	Single Mode
DCF Yb Dog	Yb-DCOF-15/125-08-2.7-PM	15	125	0.08	2.7		-
	DCF-YB-20/125E-PM	20	125	0.08	4.15		-
	DCF-YB-25/250-06-PM <sup>1</sup>	25	250	0.06	1.7		-

## **List of Optical Fibers for Industrial Applications**

Fiber type	Model	Core Diameter (µm) or MFD*	Cladding Diameter (µm)	Core NA	Clad absorption @915nm (dB/m)	Applications	Description
Md-bed	YB-MCOF-35/250-07-0.9-PM	25	250	0.06	0.9		Confined core and depressed clad for LP01 optimization
	Yb-MCOF-35/250-07-2.5-PM	35	250	0.07	2.5		Confined core and depressed clad for LP01 optimization
	DCF-YB-20/400-PM	20	400	0.65	-	High Power Pulsed and Ultrafast Fiber Lasers	-
DCF Yb Doped-PM	Yb-MCOF-35/250-56/400- 07-2.2-T0.7-PM	35-56	250-400	0.07	2.2		Expanding Mode Area fiber, tapered core from 35 µm to 56 µm. Confined core and depressed clad for LP01 optimization
۵	EMA-SUB-YB-56/400-07-PM	35-56	250-400	0.07	2.2		EMA Fiber Sub-Assembly - Integrated MFA, pump injection module and endcap
	DCF-YB-6/128P-14-FA	6	128	0.14	1.5	High Power Pulsed Fiber Laser Laser marking, engraving	
	DCF-YB-7/128-FHA	7	128	0.19	1.3	High Power Pulsed Fiber Laser Laser marking, engraving	-
•	DCF-YB-8/128P-FA	8	128	0.1	1.8	High Power Pulsed Fiber Laser Laser marking, engraving	Flat gain spectrum, no photodarkening
ospho	DCF-YB-12/128P-FA	12	128	0.08	3	High Power Pulsed Fiber Laser Laser marking, engraving	
ed-Ph	DCF-YB-20/128P-08-FA-G2	20	128	0.08	5.5	High Power Pulsed Fiber Laser Laser marking, engraving	
Оор	DCF-YB-20/128P-10-FHA-G2	20	128	0.1	9	High Power Pulsed Fiber Laser Laser marking, engraving	
DCF Yb Doped-Phospho	DCF-YB-25/400P-10-FA1	25	400	0.1	0.5	High Power CW Fiber Lasers Metal cutting, welding	
Δ	DCF-YB-25/400-16-FA	25	400	0.16	0.5	High Power CW Fiber Lasers Metal cutting, welding	
	DCF-YB-34/530-10 <sup>1</sup>	34	530	0.1	0.7	High Power CW Fiber Lasers Metal cutting, welding	
	DCF-YB-48/600-12-FA <sup>1</sup>	48	600	0.12	0.85	High Power CW Fiber Lasers Metal cutting, welding	
	DCF-UN-6/125-12	6	125	0.12	-		Single Mode
nts	DCF-UN-10/125-08	10	125	0.08	-		Single Mode
one	DCF-UN-20/125-08	20	125	0.08	-		-
- Relay and Components	DCF-UN-20/250-08	20	250	0.08	-		-
	DCF-UN-20/400-065	20	400	0.065	-		-
	SCF-UN-6/125-12	6	125	0.12	-	Multimode combiners, FBGs, relay, isolators	-
elay	DCF-UN-6/125-14-PM	6	125	0.14	-	,	Single Mode
Passive - Re	DCF-UN-10/125-08-PM	10	125	0.08	-		Single Mode
	DCF-UN-15/125-075-PM	15	125	0.075	-		-
	DCF-UN-20/125-08-PM	20	125	0.08	-		-
	DCF-UN-35/250-07-PM	35	250	0.07	-		-

Fiber type	Model	Core Diameter (µm) or MFD*	Cladding Diameter (µm)	Core NA	Core absorption @915nm (dB/m)	Applications	Description
	<u>Yb 401</u>	6*	125	0.14	140	Pulsed seed lasers	Low photodarkening
SCF Yb Doped	Yb 406	5*	125	0.14	600	Pulsed seed lasers	Low photodarkening
	Yb 118	4*	125	0.22	80	Pulsed seed lasers, DFB fiber lasers	Photosensitive
SCF Yb Doped PM	<u>Yb 401-PM</u>	6*	125	0.14	140	Seed lasers for Ultrafast	Low photodarkening

## **List of Optical Fibers for Industrial Applications**

Fiber type	Model	Core Diameter (µm) or MFD*	Cladding Diameter (µm)	Core NA	Clad absorption @915nm (dB/m)	Applications	Description
	DCF-UN-50/400-12-HBR	50	400	0.12	-	Laser beam delivery	Multi-kW
	DCF-UN-50/70/250-15	50	250	0.15	-	Laser beam delivery	Multi-kW
ēιζ	DCF-UN-50/70/360-22	50	360	0.22	-	Laser beam delivery	Multi-kW
Pump and Beam Delive	DCF-UN-100/120/360-22	100	360	0.22	-	Laser beam delivery	Multi-kW
	DCF-UN-200/220/250-22	200	250	0.22	-	Laser beam delivery	Multi-kW
	SCF-UN-105/125-22	105	125	0.22	-	High power pump diodes output fibers	-
	SCF-UN-109/125-22	109	125	0.22	-	High power pump diodes output fibers	-
	SCF-UN-135/155-22	135	155	0.22	-	High power pump diodes output fibers	-
	SCF-UN-205/220-22	200	220	0.22	-	High power pump diodes output fibers	-

### For additional information please contact our sales representatives.

sales@coractive.com | + 1-866-845-2466

or visit our website at www.coractive.com



Copyright

Copyright © 2024 Coractive, All rights reserved