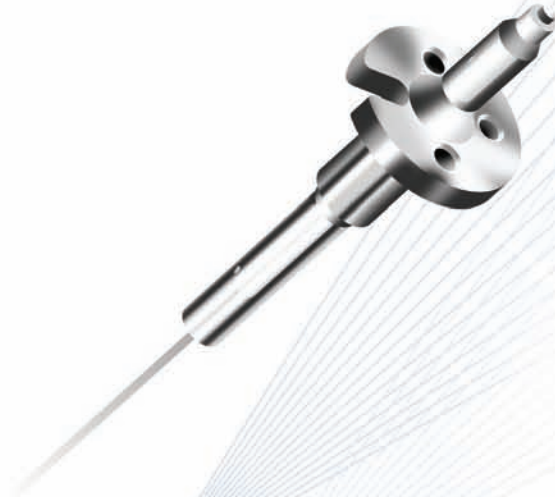




MULTIMODE COMPONENTS

End Cap

ITF Labs' End Caps are designed for high power fiber laser and amplifier termination. They feature beam expansion to reduce output power density, and an optically flat termination angle (better than 1/10th wave), which reduces the back reflection to better than -35dB. They are designed for operation at high peak or average power, with minimal beam distortion. Versions are available with a variety of fibers, including PM designs, the principal axis of which is aligned to the output face angle.



For more information on this or other products and their availability, please contact our customer service at **514.748.4848** (Int'l) / **1.888.922.1044** (Canada and USA only) or via e-mail at info@itflabs.com

KEY FEATURES

- **High ORL**
- **Low Beam Distortion**
- **Large Beam Expansion**

MULTIMODE COMPONENTS

End Cap

SPECIFICATIONS

STANDARD CONFIGURATIONS

Product Code	EC1003061	EC1005061	EC1004061	EC1007061
Optical Specifications				
Operating Wavelengths	1040-1080 nm			
End Cap Angle ³	6 +/-0.5°			
Signal Input Fiber Core/clad diameter NA	20/400 µm 0.06/0.46	PM 20/400 µm 0.06/0.46	25/250 µm 0.11/0.46	PM 25/250 µm 0.11/0.46
Maximum Power Handling - Signal	250 W			
Maximum Power Handling - Cladding ^{1,2}	25 W			
Output MFD ¹	270-390 µm		260-390 µm	
Optical Return Loss - Signal ¹	45 dB			
Mechanical Specifications				
Fiber Pigtail Length Input/Output ⁴	A= 1000 mm B= 2000 mm C= 3000 mm			

¹For LP01 core injection. MFD evaluated at 13.5% clip level.

²Device not designed to remove cladding light.

³Angle from 0 to 10° +/-1° available.

⁴Pricing is dependant on fiber pigtail length.

⁵Custom fiber available on request.

PRINTED IN CANADA Jan 09

PATENT PENDING

ORDERING INFORMATION

For standard products, please use product codes specified above.
ITF Labs can also develop custom multimode power combiners to meet a wide range of technical requirements.



ITF Labs

400 Montpellier Blvd
Montreal, Quebec H4N 2G7 CANADA

Tel: 514.748.4848

Fax: 514.744.2080

1.888.922.1044

www.itflabs.com info@itflabs.com