



### **Key**Features

High Power Transfer Efficiency

Preservation of Modal Content

Wavelength Insensitive

Custom Configurations Available

RoHS Compliant

### **Applications**

Fiber Lasers

Fiber Amplifiers

# (6 +1) x 1 HIGH POWER Pump and Signal Combiners

TF Labs' Multimode Pump and Signal Combiners feature exceptional optical characteristics. These devices can be used to combine the power from several multimode laser diodes and couple that power with a signal feed, delivering the combined power for applications in industrial, military, medical and telecommunications markets.

ITF Labs' Multimode Combiners offer efficient power transfer for high power applications like fiber lasers and fiber amplifiers, with a maximum conservation of brightness. The Multimode Combiners can be designed to meet a wide range of power handling configurations, number of input fibers and adaptation to different fiber types.



#### For moreInfo

Please contact us at:

North America: 514.748.4848 888.922.1044

Europe & Asia: +33 (0) 1 69 80 57 50 or via e-mail at info@itflabs.com







## (6 +1) x 1 HIGH POWER Pump and Signal Combiners

#### SPECIFICATIONS\*

#### **STANDARD CONFIGURATIONS**

Product Code	MMC061122D1	MMC061128D1	MMC061129D1	MMC06112621	MMC0611362
Optical Specifications			1	'	
Signal Operating Wavelengths	1040-1080 nm				
Pump Operating Wavelengths	800-1000 nm				
Number of Multimode Inputs	6				
Number of Signal Ports	1				
Number of DCF Ports	1				
Pump Input Fiber Core/clad diameter NA	105/125 μm 0.22				200/220 μm 0.22
Signal Input Fiber Core/clad diameter NA	HI 1060 6/125 μm 0.14	10/125 μm 0.08	25/250 μm 0.11/0.46	20/400 μm 0.06/0.46	
Output Fiber Core/clad diameter NA	25/250 μm 0.11/0.46			20/400 μm 0.06/0.46	
Power per Pump Input	100 W		25 W	100 W	
Total Power	600 W		150 W	600 W	
Maximum Pump Insertion Loss	< 0.3 dB		< 0.75 dB	< 0.3 dB	
Maximum Signal Insertion Loss	< 0.5 dB				
Optical Return Loss	45 dB		35 dB 45 dB		
Mechanical Specifications					
Dimensions	60 x 12 x 6.5 mm				
Fiber Pigtail Length Input/Output (1)	A= 1000 mm B= 2000 mm C= 3000 mm				

(1) Pricing is dependant on fiber pigtail length

**PATENTED** 

Revised Jan 2012

ITF Labs North America: 514.748.4848

000 000 4044

888.922.1044

Europe and Asia: +33 (0)1 69 80 57 50 www.itflabs.com • info@itflabs.com





<sup>\*</sup>Specifications subject to change without notice.