



# (6+1)x1 High Power Pump and Signal Combiners

### **Optimized for Counter-Pumped Laser Designs**

ITF Technologies' High Power Multimode Pump and Signal Combiners feature exceptional optical performance. These devices can be used to combine the power from several multimode laser diodes with a signal feed into a double clad fiber (DCF). These combiners are designed to address industrial and research applications.

ITF Technologies' High Power Multimode Pump and Signal Combiners also offers very efficient pump power transmission in applications such as fiber lasers and fiber amplifiers, with the best signal quality transmission. They are designed to meet a wide range of power handling configurations and a large selection of input/output fiber types.

# MULTIMODE COMPONENTS

#### **KEY FEATURES**

High Power Transfer Efficiency

Preservation of Modal Content

Wavelength Insensitive

**Custom Configurations Available** 

**ROHS** Compliant

Can also be used in a co-pump configuration

### **APPLICATIONS**

Fiber Lasers

Fiber Laser Seed Amplifiers

Fiber Laser Power Amplifiers

Industrial & Research

#### FOR MORE INFO

Please contact us at: North America: **514.748.4848 888.922.1044** Europe: +33 (0) 1 69 80 57 50 Asia: +86 755 2671 0449 or via e-mail at: **info@itftechnologies** 





# (6+1)x1 High Power Pump and Signal Combiners

# OPTIMIZED FOR COUNTER-PUMPED LASER DESIGNS

# Standard signal operating wavelength range: 1040-1080 nm

PUMP FIBER	SIGNAL AND OUTPUT FIBER	POWER HANDLING (PUMPS)	PRODUCT CODE
105/125 0.22	25/250 um NA=0.06/0.46	50 W/port	MMC0611C5485
105/125 0.22	PM 25/250 um NA=0.06/0.46	50 W/port	PMC0611C7401
105/125 0.22	25/250 um NA=0.11/0.46	50 W/port	MMC061129D1
105/125 0.22	PM 25/250 um NA=0.11/0.46	50 W/port	PMC06112631
105/125 0.22	20/400 um NA=0.06/0.46	50 W/port	MMC0611C8428
105/125 0.22	PM 20/400 um NA=0.06/0.46	50 W/port	PMC06112521
105/125 0.22	25/400 um NA=0.06/0.46	50 W/port	MMC0611C7385
105/125 0.22	PM 25/400 um NA=0.06/0.46	50 W/port	PMC0611C5797
200/220 0.22	20/400 um NA=0.06/0.46	100 W/port	MMC0611C6493
200/220 0.22	PM 20/400 um NA=0.06/0.46	75 W/port	PMC06113521
200/220 0.22	25/400 um NA=0.06/0.46	75 W/port	MMC0611C4761
200/220 0.22	PM 25/400 um NA=0.06/0.46	75 W/port	$\checkmark$

## Standard signal operating wavelength range: 1530-1570 nm

PUMP FIBER	SIGNAL AND OUTPUT FIBER	POWER HANDLING (PUMPS)	PRODUCT CODE
105/125 0.22	25/300 um NA=0.09/0.46	50 W/port	MMC0611C4828
105/125 0.22	PM 25/300 um NA=0.09/0.46	50 W/port	PMC0611C3890
200/220 0.22	25/300 um NA=0.09/0.46	50 W/port	MMC0611C8476
200/220 0.22	PM 25/300 um NA=0.09/0.46	50 W/port	$\checkmark$

## Standard signal operating wavelength range: 1980-2020 nm

PUMP FIBER	SIGNAL AND OUTPUT FIBER	POWER HANDLING (PUMPS)	PRODUCT CODE
105/125 0.22	25/250 um NA=0.11/0.46	50 W/port	MMC0611C4059
105/125 0.22	PM 25/250 um NA=0.11/0.46	50 W/port	PMC0611C4512
105/125 0.22	25/400 um NA=0.11/0.46	50 W/port	MMC0611C6143
200/220 0.22	25/400 um NA=0.11/0.46	75 W/port	MMC0611C4090

 $\sqrt{:}$  Product available - product code not yet defined

#### PACKAGE DIMENSIONS

High Power: 60.0 x 12.0 x 6.5 mm Signal optimized for fundamental mode transmission: Typical <0.5 dB fundamental mode loss

Maximum pump insertion loss per port: 0.5 dB (typical) Optical return loss: > 35 dB PER value of PM components: >20 dB

Typical power handling presented Custom designs and prototypes also available

### **ORDERING INFO**

ITF Technologies inc. 400 Montpellier Blvd., Montreal, QC H4N 2G7 Tel: +1 514 748 4848 Fax: +1 514 744 2080 Toll Free: +1 888 922 1044 www.itftechnologies.com info@itftechnologies.com

