

# Pump/Combiner

**2000nm High Power Pump and Signal Combiners (PM or Non-PM)** 

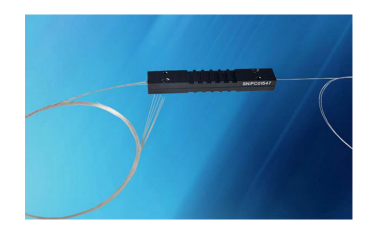
These pump and signal combiners can be used for high power fiber lasers and fiber amplifiers specially designed for use at the 2000nm wavelength. They can be used to combine several pump lasers and couple that power with a seed signal.

#### **Features**

- High Power
- Low Excess Loss
- High Directivity
- Stable and Reliable

#### **Applications**

- Laser Positioning
- High Power Fiber Lasers



### **→** Specifications

Parameter	Specification	
Port Configuration	(1+1)x1 or (2+1)x1	(6+1)x1
Pump Wavelength	800 nm ~ 1000 nm	
Signal Wavelength	1900 nm ~ 2100 nm	
Signal Input Fiber (Note 3)	x/125 or x/250	x/125 or x/250
Pump Fiber	105/125 0.15NA/0.22NA or 200/220 0.22NA	
Output Fiber (Note 3)	y/125 or y/250	y/250
Pump Efficiency (Note 4)	>90%	>93%
Signal Insertion Loss	<0.5 dB	<0.7 dB
Total Power Handling	200W	600W
Return Loss	>45 dB	
Pigtail	Standard 1m or custom	
Operating Temperature	0~75°C	
Storage Temperature	-40~85°C	

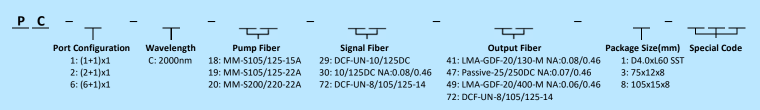
Note 1: Values are referenced without connectors.

Note 2: Other package dimensions and optical performances available by request.

Note 3: x, y specifies fiber core size.

Note 4: Fiber and size dependent.

## **Ordering Information**



Note: These are our most popular configurations. Contact Lightel Sales for custom port counts or alternative fibers.