

# PM (2+1)×1 Multi-Mode Pump Combiner (PMMPC)

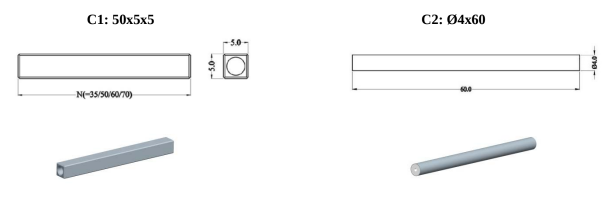
## **Description**

This PM (2+1)×1 multi-mode fiber combiner is designed for high power fiber laser application. It combines two pump lasers and one PM signal channel into one double cladding PM output fiber. Fiber type can be customized.

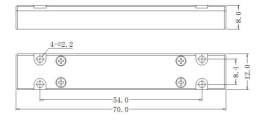
### **Key Features**

- High Signal Transfer Efficiency
- High Pump Efficiency
- High PER
- Wavelength Insensitive
- Custom Configurations Available

#### **Mechanical Dimension**



C4: 70x12x8







Unit: mm

## **Specifications**

Parameters/Test conditions			Min	Тур.	Max	Unit	Note	
1	Signal Operating Wavelength		1000	1064	1100	nm		
2	Pump Operating Wavelength		800		1000	nm		
3	Pump Fiber	Core Diameter		105		μm		
4		Cladding Diameter		125		μm	Refer to fiber codes	
5		Numerical Aperture	0.15, 0.22			-		
6	Signal Fiber		PM 10/125 SCF or PM 10/12			5 DCF	Refer to fiber codes	
			Pump Efficiency		Signal Insertion		Refer to fiber codes	
			(%)		Loss (dB)			
7	Output	PM 25/250 DCF	>90 (Typ. 93) <0		<0.7 (Typ	0.5)	Refer to fiber codes	
,	Fiber	PM 30/250 DCF	>90 (Ty	p. 93)	<0.7 (Typ. 0.5)			
8	8 PER		18			dB		
9	$M^2$				1.3	-		
10	Optical Isolation		25	30		dB		
11	Fiber Length		0.8			m	Each port	
12	Power Handling			25	50	W	Each port	
13	Operating Environment Temperature		-5		+70	°C		
1.4	Operating Humidity		5		95	%RH	Not recommend in high	
14					93		humidity for long time.	
15	Storage Temperature		-40		+85	°C		
16	Package		C1, C2, C4			-	Handling power is	
10							different with PKG	

## **Ordering Information**

 $PMMPC-(2+1)\times 1-F(B)-Pump\ wavelength/Pump\ power-Signal\ wavelength-Pump\ fiber/Signal\ fiber-Output\ fiber-Package-Fiber\ length$ 

#### Note:

F: Forward pump; B: Backward pump.

Pump/Signal/Output fiber: refer to fiber codes.

Package: C1, C2, C4

C1: 10W/port; C2: 10W/port; C4: 50W/port