

住所:京都市下京区烏丸通四条下ル水銀屋町637番地第5長谷ビル2階

Email: info@symphotony.com TEL: 070-6582-2430

2 x 1 Pump Combiner

DK Photonics' 2X1 Multimode Pump Combiner is designed for high power applications. It features exceptional optical characteristics. These devices can be used to combine the power from several multimode laser diodes, delivering the combined power for applications in industrial, military, medical and telecommunications markets. It has a heat sink package and a hole for temperature monitoring.

DK Photonics' Multimode Combiners offer efficient power transfer for high power applications like direct diode materials processing and pump cascading 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.

Features

Applications

Fiber Laser Combination

- High Power Transfer Efficiency
- Low signal insertion loss
- Custom Configurations Available
- Wavelength Insensitive



Performance Specifications

Parameters	Value			
Product Code	MPC0201001	MPC0201002		
Pump Operating Wavelengths	800-1000nm	800-1000nm		
Number of Multimode Inputs	2	2		
Number of Output Ports	1	1		
Pump Input Fiber				
Core/clad diameter	105/125um	105/125um		
NA	0.12	0.15		
Output Fiber	·			
Core/clad diameter	105/125um	105/125um		
NA	0. 22	0. 22		
Insertion Loss	<0.5dB	<0.5dB		
Total Power	50W	50W		
Power per Multimode Input	25W	25W		
Optical Return Loss - Pumps	45dB	45dB		
Multimode Power Transfer	>90%	>85%		
Mechanical Speci-fications	•	,		
Dimensions	T1,T2,T3			
Fiber Pigtail Length Input/Output (1)	A: 1000mm; B: 2000mm; C: 3000mm			

^{*} Pricing is dependent on fiber pigtail length.

Order information:

MPC0201001A/B/C

.....

Package Information

Package Type	T1	T2	Т3	T4	Т5
Dimensions (Φ×L) (mm)	50×5×5	Ф4.0×60	70×12×8-3.5	70×12×8-5	105×11×7

^{**}Specifications may be change without notice.