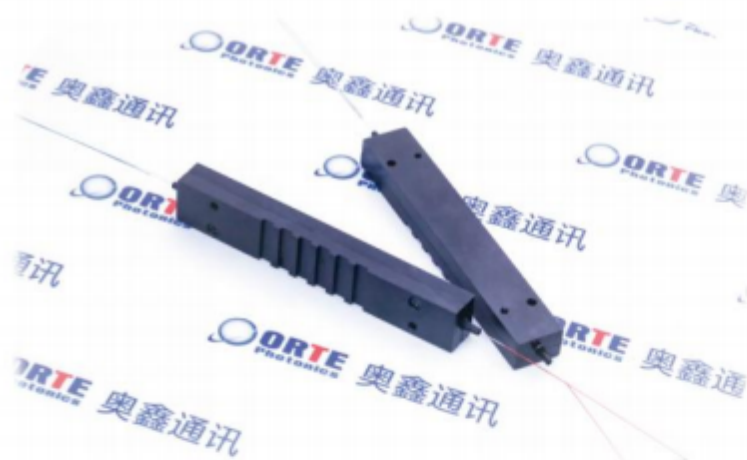


Multi-mode Pump Combiner (Nx1) / 多模泵浦合束器 (Nx1)



Features 特点

High Pump Efficiency
Wavelength Insensitive
Custom Configurations Available

Applications 应用

Laser

Optical Specification 性能规范

Configuration	Unit	2×1	3×1	4×1	7×1	19×1
Type		Multi-mode Pump Combiner (MPC)				
Wavelength	nm	200-1000				
Input Fiber	--	50/125, 62.5/125, 105/125 0.15, 105/125 0.22, 200/220 0.22, 400/440 0.22.				
Output Fiber	--	600/660 0.22, 匀化光纤				
Pump Efficiency	%	≥90 (Type 97)				
Operating Temperature	°C	-40~85				
Storage Temperature	°C	-40~85				
Fiber Length	m	1.00±0.10				
Cable Type	--	Φ0.9/1.6/2.0/3.0 PVC				
Connector Type	--	FC/PC, FC/APC, SMA905				
Max Pump Power Per Port	W	≤150				
Package	mm	3.5×54, 50×5×5, 75×12×8, 100×15×11, 150×15×11, 200×15×11				

The above product information is for reference only, please contact our company for the latest information.

Product Ordering Guide 产品订购指南

XXXX	X	X	X	XX	XX
MPC: Multi-mode Pump Combiner	Configuration	Pump Wavelength	Package	Input & Output Fiber Type	Cable & Connector Type
	4:2×1	1:200-1000	1:3.5×54	1:50/125	1:Φ0.9
	5:3×1	2:other	2:50×5×5	2:62.5/125	2:Φ1.6
	6:4×1		3:75×12×8	3:105/125 0.15	3:Φ2.0
	7:7×1		4:100×15×11	4:105/125 0.22	4:Φ3.0
	8:19×1		5:150×15×11	5:200/220 0.22	5:FC/PC
	9:other		6:200×15×11	6:400/440 0.22	6:FC/APC
			7:other	7:600/660 0.22	7:SMA905
				8:other	8:other