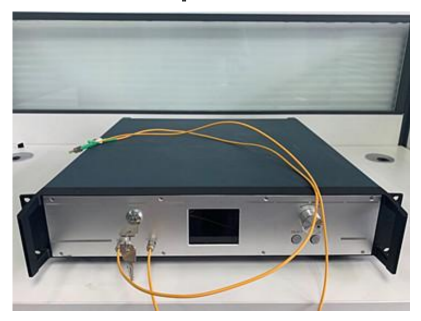


# 1.0um Module Polarization-Maintaining Fiber Amplifier 200mW



### **Product Description**

Idealphotonics adopts an all-polarization-maintaining fiber link design, specifically for narrow-linewidth (kHz) single-frequency signals, to perform multi-stage power amplification and achieve high power output. The output beam quality is close to the diffraction limit, maintaining a high polarization extinction ratio (PER). The high-power single-frequency polarization-maintaining fiber amplifier integrates Shanghai Hanyu's unique stimulated Brillouin scattering (SBS) suppression technology and polarization control maintenance technology. The output power is available in a range from hundreds of mW to 100W, meeting the diverse needs of different application fields. Our standard product for single-frequency polarization-maintaining fiber amplifiers is in a desktop package, and we can also offer modular products according to user requirements.

#### Part Number

MP-OAP-1064-M-200mW









### Product features

Testing and Measurement、 Scientific Research、 Experimental Teaching、 Spectral Analysis

## Application area

High output power Cood beam quality Stable power Reliable performance All-fiber structure design Single-mode output

#### **Parameters**

Parameters	Min.	Тур.	Max.	Unit
PN#	MP-OAP-			
Central wavelength	1030	1064	1090	nm
Output power		-	200	mW
Output power	10	-	100	%
adjustment range				
Linewidth (FWHM)	-	-	1	nm
SMSR	35	-	-	dB
Beam quality	<1.1			$M^2$
Operating mode				
Output polarization	PM			
state				









Output power stability (15 minutes)	-	±0.5	±1.0	%
Output power stability (8 hours)	-	±1	±2	%
Optical isolation	35	-	-	dB
Return loss	40	-	-	dB
TEC stability	-	±0.1	±0.2	${\mathbb C}$
TEC operating range	25	30	35	${\mathbb C}$
Operating temperature	-25	-	65	${}^{\mathbb{C}}$
Storage temperature	-40	-	85	${\mathbb C}$
Operating voltage	170	220	260	VAC
Output fiber type				
Output fiber length		m		
Specifications and dimensions	Rack/mo	mm		

