

# 1560/1726nm Fused Wavelength Division Multiplexer Coupler (WDMC)



## Specifications

Parameters	Unit	Value	
Center Wavelength <sup>[1]</sup>	nm	1560/1726	
Operating Wavelength Bandwidth	nm	±15	
Grade	dB	P	A
Insertion Loss (IL) <sup>[2]</sup>	dB	≤0.2	≤0.3
Isolation (IS) <sup>[3]</sup>	dB	≥17	≥16
PDL	dB	≤0.05	≤0.1
Return Loss (RL) <sup>[4]</sup>	dB	≥50	
Cross Talk (CR) <sup>[5]</sup>	dB	≥50	
Max Power Handling CW <sup>[6]</sup>	W	3W / 5W / 10W /20W	
Operating Temperature	°C	-20 ~ +70	
Storage Temperature	°C	-40 ~ +85	

<sup>[1]</sup> Center Wavelength can be customized.

<sup>[2]</sup> Test at room temperature without connectors. With connectors, IL+0.3dB, RL-5dB.

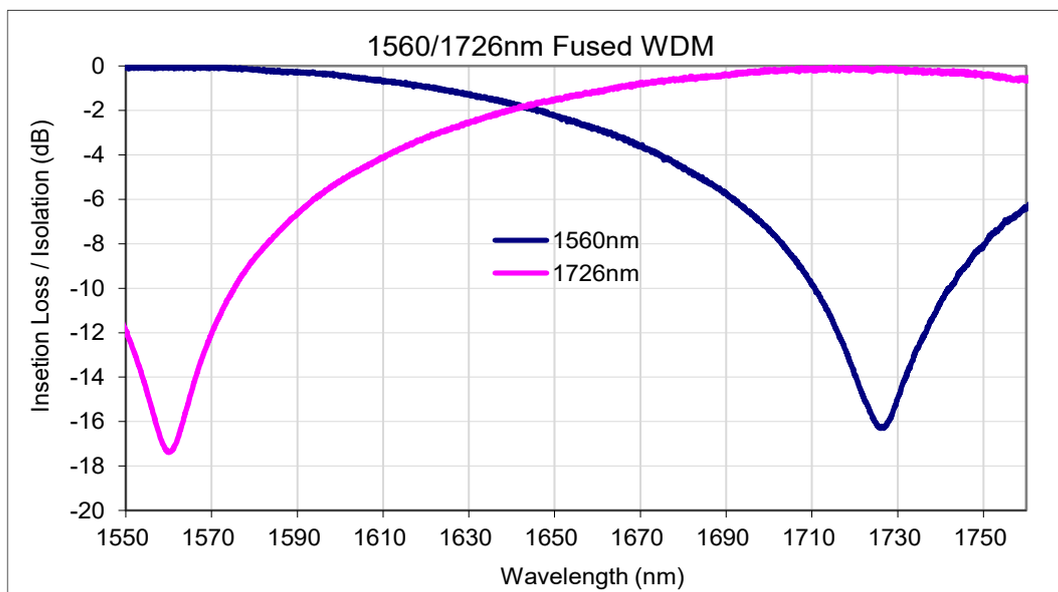
<sup>[3]</sup> Test at center wavelength.

<sup>[4]</sup> When test RL, coil all other port fibers 3-5 turns around a 10-30mm diameter loop, this prevents back reflections into test port, which would significantly lower RL.

<sup>[5]</sup>  $CR=10 * \log_{10} (P_{port \lambda 1} \div P_{port \lambda 2})$ , P=power in mW, test wavelength can be either wavelength of the two, port λ2 used as input port.

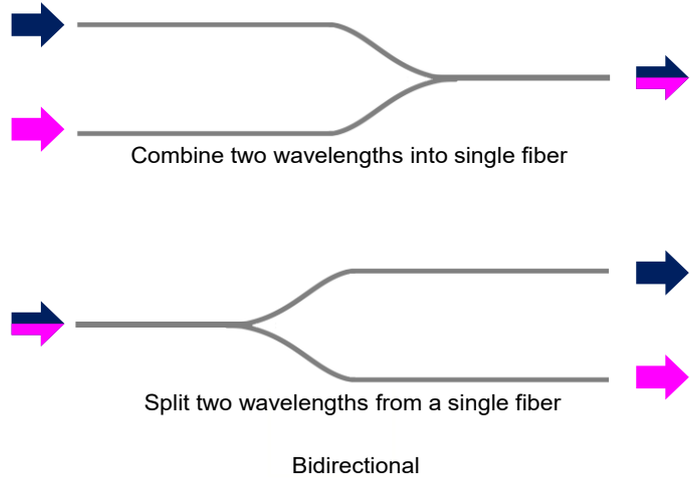
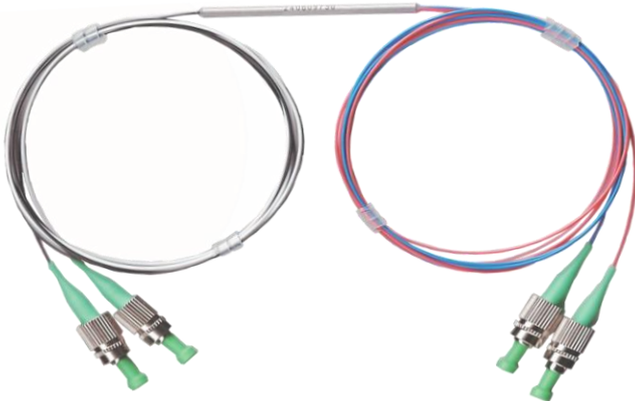
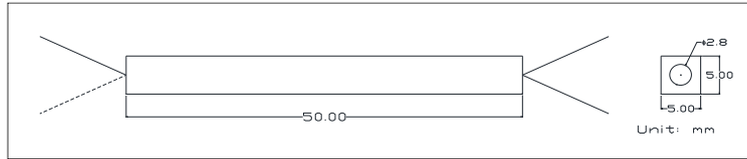
<sup>[6]</sup> Max power is for total power of longer wavelength+shorter wavelength. Higher power available on request.

## Typical Spectrum



## Package Information

Configuration	1x2 or 2x2		
Fiber Length	1m, others on request		
Fiber Type	SMF-28e or Others		
Pigtail type	250µm Bare Fiber	900µm Loose Tube	High Power (>5W)
Dimensions (mm)	φ3x54	φ3x54	5x5x50



### Ordering Information

WDMC- ①-②②②②②②②②②-③③③-④④④-⑤-⑥-⑦⑦-⑧⑧⑧⑧

①	Grade	P=Grade P; A=Grade A;
②	Wavelength	1560/1726;
③	Port	1x2; 2x2;
④	Pigtail Type	250=250μm Fiber; 900=900μm Loose Tube; 2mm=2mm loose tube; 3mm=3mm Loose Tube;
⑤	Fiber Type	1=SMF-28e;
⑥	Length	1= 1m; X=Other;
⑦	Connector	NE=None; FA=FC/APC; FC=FC/UPC; SA=SC/APC; SC=SC/UPC; LC=LC/UPC; XX=Others;
⑧	Package	3x54; 5x5x50;