



# MULTI-MODE POWER COMBINER WITH SIGNAL FEEDTHROUGH FOR 2 μm OPERATION

## 6+1x1 Tapered Fiber Bundle

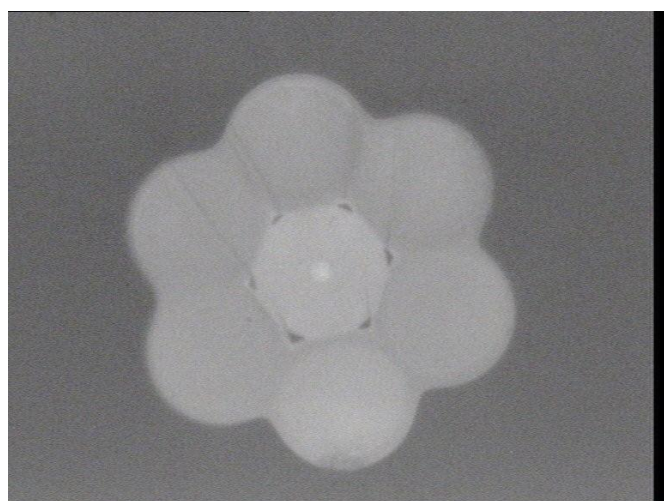
G&H combiners provide a high efficiency means of combining light from several multi-mode sources into one fiber.

G&H proprietary manufacturing techniques allow the precise fusion of input fibers around a central signal feed-through fiber and a dual clad output fiber providing high coupling efficiency over a wide pump wavelength range.

Available in a standard (6+1)x1 configuration, the combiner can be fabricated from a range of industry standard and customized fibers for ease of splicing to commercially available laser diodes and fiber applications.

Custom options cover large mode area (LMA) signal feed-through fibers, dual clad output fibers and port count/configurations and are available on request.

Please contact the sales team for further information.



### Key Features

- 1.9 μm to 2.1 μm signal feedthrough available
- All fiber construction
- High power design
- High coupling efficiency
- Custom configurations available

### Applications

- Cladding pumped fiber lasers
- Cladding pumped fiber amplifiers
- Telecoms
- IR Imaging
- Biomedical
- Industrial
- Defense
- IR countermeasures

#### Ordering Information:



800 Village Walk #316  
Guilford, CT 06437  
Ph: 203-401-8093

Email orders to: [sales@xsoptix.com](mailto:sales@xsoptix.com)  
Fax orders to: 800-878-7282

## Optical Specifications<sup>1</sup>

Parameter	Specification	
Pump input fiber NA	0.15	0.22
Pump input wavelength <sup>2</sup>	750–850 nm	
Signal input wavelength	1900–2100 nm	
Pump (MM) transmission efficiency <sup>2</sup>	≥90% (Typ.>95%)	≥90% (Typ >95%)
Signal transmission efficiency <sup>3</sup>	≥ 80% (Typ. >90%)	
Return loss/directivity	>40 dB	
Operating temperature	-5- +75°C	
Storage temperature	-40- +85°C	

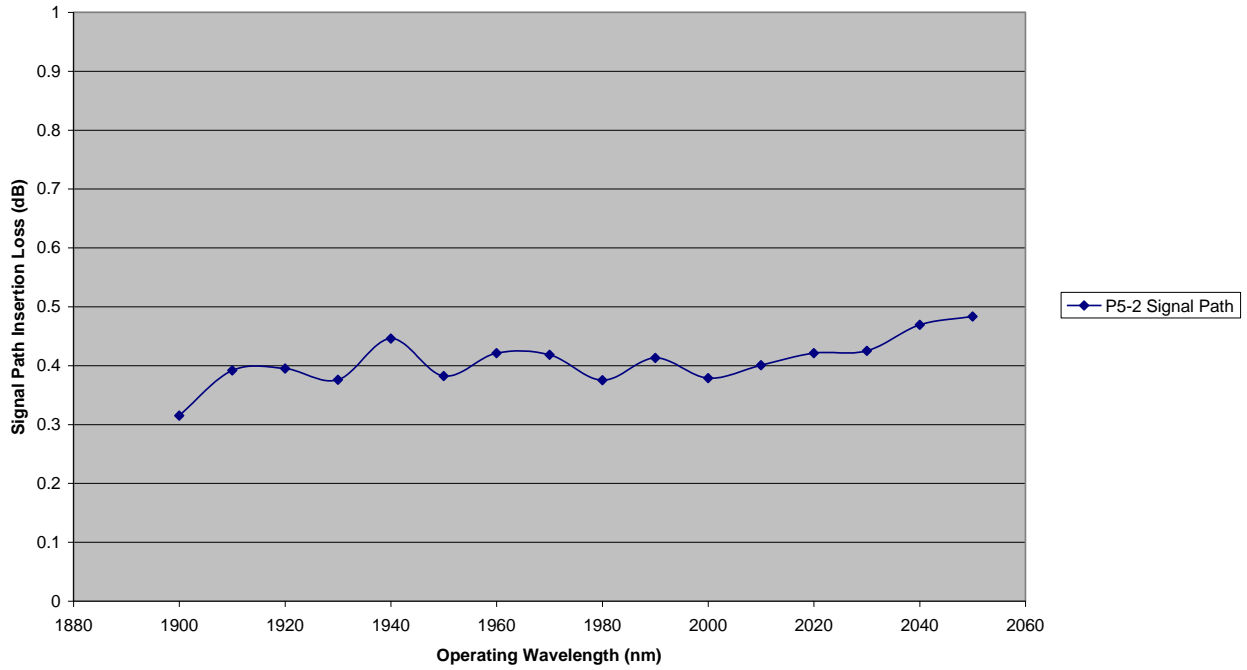
<sup>1</sup> All specifications are for operation at room temperature.

<sup>2</sup> MM transmission efficiencies based on typical system mode fill conditions and 0.5 m pigtails. Reported at 790 nm as standard.

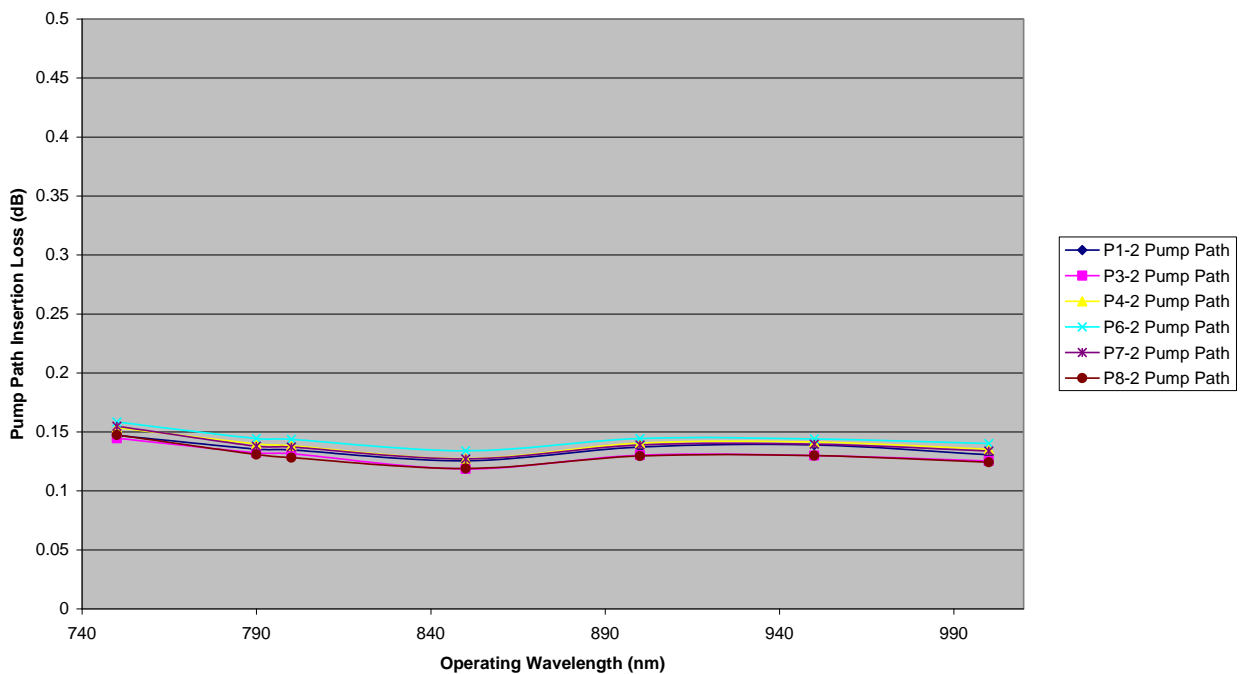
<sup>3</sup> Signal (feed-through) transmission efficiency reported at center wavelength; specification typical for center wavelength ±15 nm (minimum).

## Typical Optical Performance

ISLA 1950nm 6+1x1 Combiner (SFO2840 - 30172858)



ISLA 1950nm 6+1x1 Combiner (SFO2858 - 30172858)



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## Order code

Order codes are comprised of a standard device prefix (e.g. TFB) followed by code letters or numbers which correspond to available options.

**Sample:** TFB-Y50611A70 (6+1x1 tapered fiber bundle, 1950 nm signal input, 6 pump inputs 105/125  $\mu$ m 0.15 NA fiber, 10/125  $\mu$ m 0.15/0.45 NA output fiber, high power housing, 0.5 m pigtail lengths).

Order code				①	②	③	④	⑤	⑥	⑦	⑧	⑨	
T	F	B	-				6	1					
① ② ③	Signal wave length <sup>1</sup>			1900 nm			1950 nm			2000 nm			2050 nm
	Code			Y00			Y50			Z00			Z50
④	Configuration (No. of pump inputs) <sup>5</sup>	6 pump inputs											
	Code	6											
⑤	Pump input fiber	105/125 $\mu$ m											
	Code	1											
⑥	Pump input fiber NA	0.15					0.22						
	Code	1					2						
⑦	DCF output fiber <sup>2</sup>	10/125 $\mu$ m 0.15/0.45 NA											
	Code	A											
⑧	Housing <sup>3</sup>	Regular $\varnothing$ 3 x 55 mm					Level 1 high power 5 mm <sup>2</sup> x 60 mm			Level 2 high power 5 mm <sup>2</sup> x 60mm			
	Code	3					7			8			
⑨	Pigtail length <sup>4</sup>	0.5 m					1 m			2 m			
	Code	0					1			2			

1 Signal wavelengths assume the use of industry standard single-mode fiber, double clad and LMA available on request.

2 Other fiber types available, please contact the sales team for further information. Fibers are passive.

3 Maximum housing lengths. Note: Adequate heat-sinking is required for high power operation. High power multi-mode combiner applications note (PEC 0134) on website or consult sales dept.

4 Minimum pigtail lengths.

5 Other pump port count available, please contact the sales team for further information.