

FINAL INSPECTION REPORT

Description: 2-Channel Wavelength Combiner

Item #: RB62A1 Wavelengths:

SN: T006650 Channel 1: 473 nm Channel 2: 670 nm

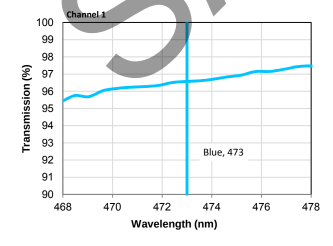
Bandwidth: ±5 nm Max Power Level: 50 mW Fiber Type: 460HP

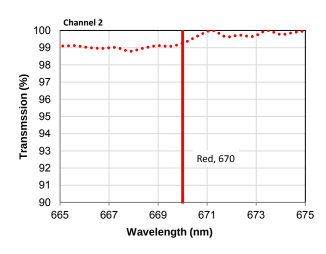
Combiner Test Data at Target Wavelength ^a								
	Channel 1	Channel 2						
Color	Blue	Red						
Design Wavelength	473 nm	670 nm						
Transmission ^b	96.61%	99.31%						
Insertion Loss ^c	0.15 dB	0.03 dB						
Isolation ^d	25.90 dB	36.10 dB						

Combiner Test Data over Bandwidth ^{a,e}							
	Channel 1	Channel 2					
Bandwidth	468-478 nm	665-675 nm					
Insertion Loss ^{c,e}	0.19 dB	0.05 dB					
Isolation ^{d,e}	21.8 dB	26.8 dB					

- a. All values are measured at room temperature without connectors.
- b. Calculated from measured insertion loss data below.
- c. Insertion loss is the ratio of the input power to the output power for each leg of the wavelength combiner.
- d. Isolation represents the minimum crosstalk between channels over the bandwidth.
- e. Data shows worst case measurement over bandwidth.

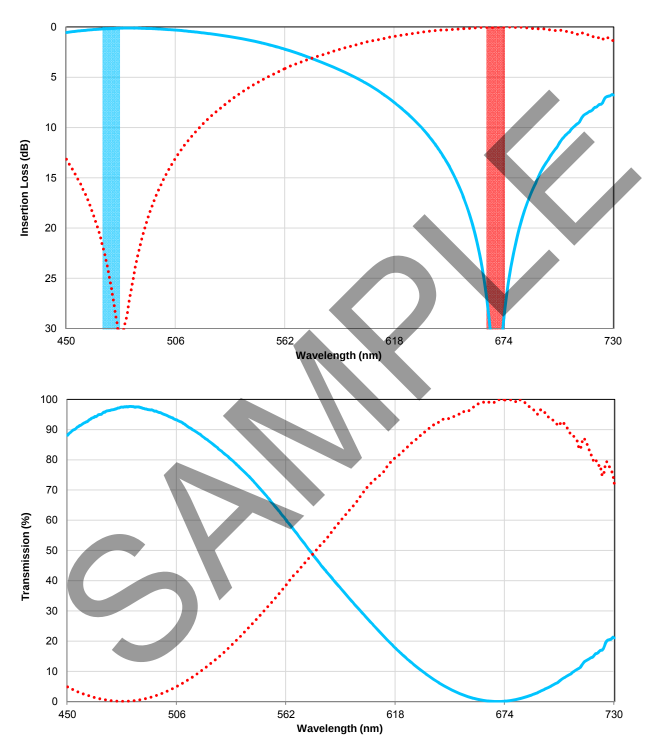
Channel Test Data







Test Data



This wavelength combiner operation is only guaranteed around each channel's bandwidth as defined by the colored regions above, Thorlabs displays a wider wavelength range to provide insight into how this particular device would perform if used outside its guaranteed operating range. The out-of-band performance can vary from device to device.

Verified	by:								