

FINAL INSPECTION REPORT 1x3 Wavelength Combiner / Splitter (WDM)

Item #: ROB58HA SN: A000411 Center Wavelength
Blue Port: 488 nm
Orange Port: 594 nm

Red Port: 640 nm Maximum Optical Power^a

With Connectors or Bare Fiber: 50 mW

Spliced: 100 mW

Fiber Type: Nufern 460-HP

Test Data at Center Wavelength ^b					
Port Ja	acket Color	Blue	Orange	Red	
Wa	velength	488 nm	594 nm	640 nm	
Transmission ^c		98.40%	95.28%	93.76%	
Insertion Loss ^d		0.07 dB	0.21 dB	0.28 dB	
Isolation ^e	White Port	N/A	49.1 dB	19.7 dB	
	Red Port	>50.0 dB	N/A	18.8 dB	
	Blue Port	>50.0 dB	22,0 dB	N/A	

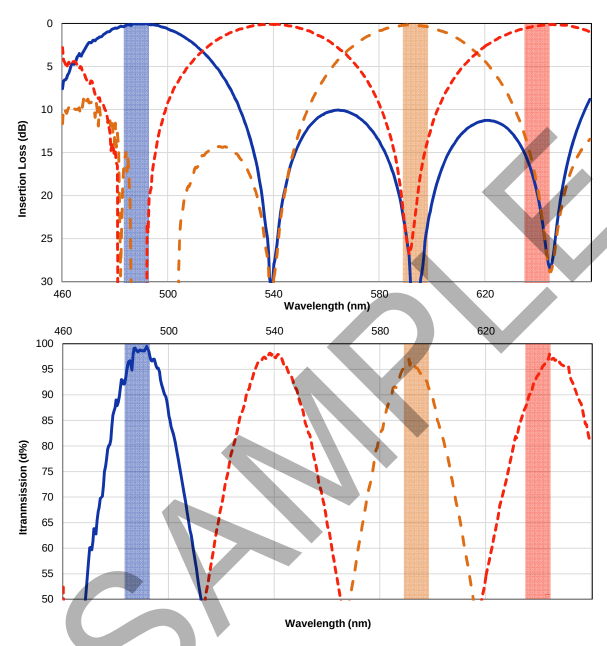
Test Data over Bandwidth ^b						
Bandwidth		483-493 nm	589-599 nm	635-645 nm		
Transmission ^c		93.1%	91.2%	87.3%		
Insertion Loss ^d		0.31 dB	0.40 dB	0.59 dB		
Isolation ^e	White Port	N/A	14.99 dB	20.42 dB		
	Red Port	22.21 dB	N/A	13.36 dB		
	Blue Port	15.03 dB	12.85 dB	N/A		

a. Specifies the maximum power allowed through the component. Performance and reliability under high power conditions must be determined within the user's setup.

- c. Calculated from measured insertion loss data below.
- d. Insertion loss is the ratio of the input power to the output power for each port of the wavelength combiner / splitter (WDM).
- e. Isolation represents the minimum crosstalk between ports.

Verified	by:	
----------	-----	--

b. All values are measured at room temperature without connectors.



This wavelength combiner / splitter (WDM) operation is only guaranteed over the specified 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.