



Wavelength, nm	Clear aperture, mm	Rod material	Dimensions, mm, (LxWxH)beam height	Peak isolation, dB	Transmission, %	Model
3390	5	YIG	(27x24x24)12	28-30	>75	5AFI30-3390Y
1250	5	TGG	(84x76x82)43	>38	>90	5AFI38-1250C
1064	5	TGG	(92x59x65)37,5	>38	>90	5AFI38-1064C
		Glass	(92x59x65)37,5			5AFI38-1064G
	8	TGG	(97x68x74)40			8AFI38-1064C
		Glass	(97x68x74)40			8AFI38-1064G
	10	TGG	(97x68x74)40			10AFI38-1064C
	12	TGG	(104x68x74)40			12AFI38-1064C
	12	TGG	(134x50x50)25			12AFI38-1064C-LP
800	5	TGG	(79x48x54)30	>38	>90	5AFI38-800C
		Glass	(79x48x54)30			5AFI38-800G
	8	TGG	(97x68x74)40			8AFI38-800C
		Glass	(97x68x74)40			8AFI38-800G
Tunable, 700-860	5	TGG	(103x48x54)30	>38*	>90*	5AFI38T-780C
		Glass	(103x48x54)30			5AFI38T-780G
Broadband, 730-860	5	TGG	(84x48x54)30	>38**	>90**	5AFI38B-800C
	5	Glass	(84x48x54)30			5AFI38B-800G

\* - at peak (tunable).

\*\* - at 800 nm. Please see transmission curves for full transmission and isolation info.