

200GHz WDM Filter Chips

Bookham narrowband filters leverage the proprietary Advanced Energetic Deposition (AED) process to produce the industry's best filter solutions. The AED process features stateof-the-art layer thickness control to produce thin-film interference filters for optical add/drop multiplexing (OADM) WDM applications and Mux/Demux.

Bookham offers a range of filtering solutions for 200GHz channel spacing. Filter designs can be optimized for transmission and reflection loss for mux/demux applications or offer deeper reflection notches for optical add/drop multiplexing (OADM).

Features:

- C-band center wavelengths
- · Accurate wavelength centering
- Deep reflection isolation
- High adjacent channel transmission isolation
- Flat transmission passband for cascading
- Excellent temperature stability

Options:

- S & L-band center wavelengths
- Custom specifications

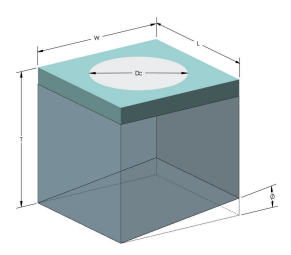
Applications:

- Mux/Demux
- Optical add/drop multiplexing

Compliance:

- GR-1221 qualified
- RoHS compliant







200GHz Filters:

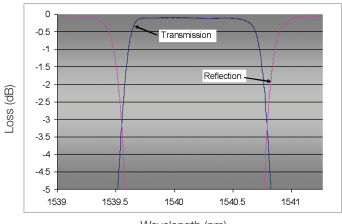
Typical design specifications (valid over operating temperature)

Parameter	Standard Spec 0519	Spec 1079	Unit
Center Wavelength ($\lambda_{\mathbb{C}}$)	C-band	C-band	nm
λ_{C} Tolerance	ITU +0.3 to +0.65	ITU +0.3 to +0.65	nm
Transmission Bandwidth -0.3dB	N/A	0.8	min nm
Transmission Bandwidth -0.5dB	0.85	N/A	min nm
Transmission Bandwidth -30dB	2.4	2.6	max nm
Passband Loss Variation	0.3	0.2	max dB
Passband Loss Maximum	0.5	0.6	dB
Reflection Isolation	15	13	dB
PDL, Passband & Adj. Channel	0.08	0.08	max dB
Center Wavelength Temp Coefficient	1	1	max pm/C
Dimensions (L x W x T)	1.4 x 1.4 x 1.0	1.4 x 1.4 x 1.0	mm
Backside Wedge Angle (Φ)	0.25	0.25	deg
Operating Temperature	-5 to 70		°C
Storage Temperature	-40 to 85		°C
Price for small quantities (in stock)	\$15 with a minimum of \$500 per order	\$15 with a minimum of \$500 per order	

All parameters tested at 0° angle of incidence. Edge chips <0.1mm.

Example Performance

200GHz filter performance



Wavelength (nm)

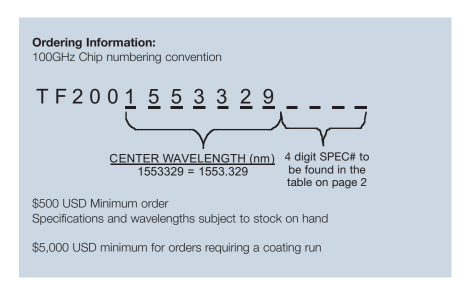


RoHS Compliance





Bookham is fully committed to environment protection and sustainable development and has set in place a comprehensive program for removing polluting and hazardous substances from all of its products. The relevant evidence of RoHS compliance is held as part of our controlled documentation for each of our compliant products. RoHS compliance parts are available to order, please refer to the ordering information section for further details.



Contact Information

North America

Bookham Santa Rosa 3640 Westwind Blvd Santa Rosa CA 95403 USA

• Tel: +1 707 636 1100 • Fax: +1 707 636 1199

• Email:

sales@bookham.com

Europe

Bookham Paignton Brixham Road Paignton Devon TQ4 7BE United Kingdom

• Tel: +44 (0) 1803 66 2000 • Fax: +44 (0) 1803 66 2801

• Email:

sales@bookham.com

Asia - Sales Representatives

Luy Broadband Bejing, China

• Tel: +86 10 6848 2508/2504

• Fax: +86 10 6848 5151

• Email:

james.zhang@LuY-tech.com

Hana Enterprise

Suwon, S. Korea

• Tel: +82 31 204 3505 • Fax: +82 31 204 3506

• Email:

sein33@netian.com

Astra

Tokyo, Japan

• Tel: +81 3 3490 3801

• Fax: +81 3 5434 9658

• Email:

iwaki@astrainc.co.jp

Important Notice

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by Bookham before they become applicable to any particular order or contract. In accordance with the Bookham policy of continuous improvement specifications may change without notice. The publication of information in this data sheet does not imply freedom from patent or other protective rights of Bookham or others. Further details are available from any Bookham sales representative.