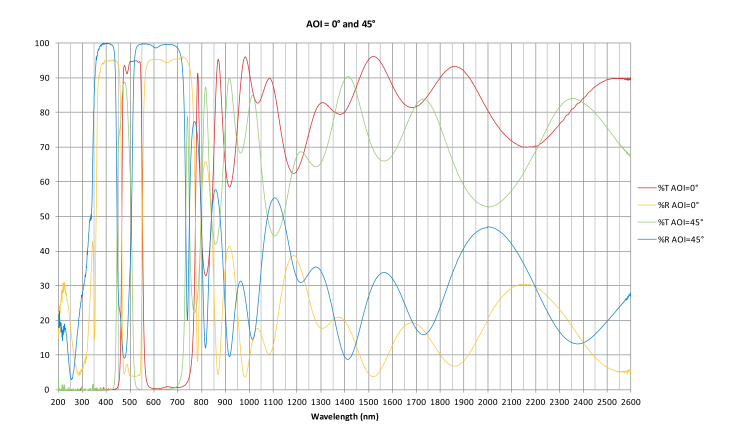
Optical Filters

Dichroic Bandpass Filter

Material / Specification: 467nm cut-on @ 0° AOI, 554nm cut-off @ 0° AOI, 510nm CWL 447nm cut-on @ 45° AOI, 507nm cut-off @ 45° AOI, 477nm CWL

Range / Description: 510FDC



KO BRINGING QUALITY INTO FOCUS

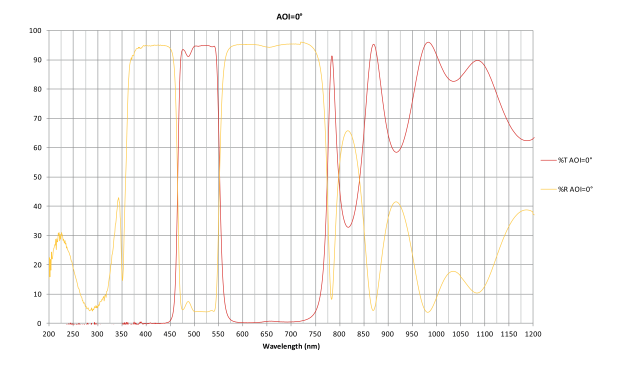


KNIGHT OPTICAL

www.knightoptical.com info@knightoptical.com usasales@knightoptical.com

Knight Optical (UK) Limited © and Knight Optical USA LLC. Whilst every effort has been made to verify the information and data, Knight Optical can take no responsibility for its accuracy. All content on this page is protected under the Copyright, Designs and Patents Act 1988 and the Copyright © is owned by Knight Optical (UK) Limited 2011-2015. All rights are reserved. Reproduction of any content, by any means, without the express permission of the owner is prohibited by law. The KNIGHT OPTICAL name and/or mark and KO KNIGHT OPTICAL LOGO are the trademarks of Knight Optical (UK) Limited. Knight Optical (UK) Ltd is an ISO registered company.

Optical Filters



KNIGHT OPTICAL

A (S

ISO 9001

\$

AOI=45° 100 90 80 70 60 %T AOI=45° 50 - %R AOI=45° 40 30 20 10 0 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000 1050 1100 1150 1200 Wavelength (nm)

KO BRINGING QUALITY INTO FOCUS

www.knightoptical.com info@knightoptical.com usasales@knightoptical.com

REGISTRARS ISO 14001 Knight Optical (UK) Limited © and Knight Optical USA LLC. Whilst every effort has been made to verify the information and data, Knight Optical can take no responsibility for its accuracy. All content on this page is protected under the Copyright, Designs and Patents Act 1988 and the Copyright © is owned by Knight Optical (UK) Limited 2011-2015. All rights are reserved. Reproduction of any content, by any means, without the express permission of the owner is prohibited by law. The KNIGHT OPTICAL name and/or mark and KO KNIGHT OPTICAL LOGO are the trademarks of Knight Optical (UK) Limited. Knight Optical (UK) Limited 2011-2015.

🕑 🛅 G 🖸

Ŵ