Polarization Beam Splitters 48PM-CC

Beam splitting cube, polarization dependent, in adjustment mount



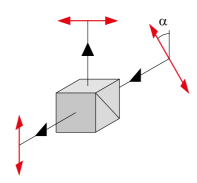
FEATURES

The polarization beam splitters 48PM-CC are polarization dependent cube beam splitters. They have an adjustable mount and are designed to be integrated into the <u>multicube system</u>.

- Beam splitting cube
- Polarization depending
- Extinction ratio up to 10,000 : 1
- Clear aperture up to 7 mm
- Reflection angle 90°
- Broadband AR coating
- In adjustable mount
- Shipped with clamp collar

DESCRIPTION

The polarization beam splitters 48PM-CC are polarization depending cube beam splitters. The splitting ratio is e.g. 50:50 for linearly polarized input radiation with polarization direction α = 45°. Maximum transmission is reached at α = 0° (p-pol.) with maximum reflection at α = 90° (s-pol.).



ORDER OPTIONS

Order Code	Series	Wavelength Range	Extinction	Clear Aperture
<u>48PM-CC-A</u>	48PM-CC	450 - 700 nm	10,000 : 1	Ø 7 mm
<u>48PM-CC-B</u>	48PM-CC	750 - 1100 nm	10,000 : 1	Ø 7 mm
48PM-CC-C	48PM-CC	1100 - 1700 nm	10,000 : 1	Ø 7 mm
48PM-CC-W	48PM-CC	450 - 1000 nm	10,000 : 1	Ø 7 mm
48PM-CC-V	48PM-CC	390 - 480 nm	10,000 : 1	Ø 3.5 mm
48PM-CC-370-420	48PM-CC	370 - 420 nm	500 : 1	Ø 3.5 mm
48PM-CC-297-313	48PM-CC	297 - 313 nm	500 : 1	Ø 3.5 mm
48PM-CC-RGB	48PM-CC	400 - 700 nm	200 : 1	Ø 3.5 mm

DOWNLOADS



980120190200.pdf (Dimensional drawing)

RELATED PRODUCTS

MULTICUBE SYSTEM

Multicube-Components and Systems

This is a printout of the page https://sukhamburg.com/products/fiberoptics/multicube/optics/beamsplitter/pbs.html from 5/2/2024

CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany

Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

LEGAL NOTICE

Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]