

Half-wave plate, low-order 5WP-2-488L-L

allows polarization rotation of linearly polarized radiation of 488 nm



FEATURES

The retardation optics of type 5WP-2-488L-L is a half-wave plate that allows the polarization rotation of linearly polarized radiation of 488 nm.

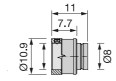
- Attachment optics with system mount Ã~ 8 mm for fiber collimators type 60FC with outer diameter Ã~ 12 mm
- Low-order half-wave retardation optics with an 1.5° inclined mounting in oder to avoid direct back-reflections
- Center wavelength: 488 nm
- Free rotation for best adjustment with positional locking using radially arranged screws.
- Long-form housing with system mount Ã~ 8 mm for adding additional attachment optics
- Adjustable using Schã¤fter+Kirchhoff Polarization Analyzer series SK010PA.
- For collimating focal lengths f > 25 mm
 Schäfter+Kirchhoff offers fiber collimators of type 60FC-Q with integrated retardation optics.

TECHNICAL DATA

Half-wave plate, low-order 5WP-2-488L-L



Dimensions (for a complete dimensional drawing please refer to the downloads section)



DOWNLOADS



921120280600.pdf (Dimensional drawing)

ACCESSORIES

POLARIZATION Measurement tool for coupling into polarization-**ANALYZER SK010PA** maintaining fiber cables

9D-12 Screwdriver WS 1.2

RELATED PRODUCTS

HALF-WAVE PLATES allows polarization rotation of linearly polarized

5WP-2 (LOW-ORDER) radiation

FIBER COLLIMATOR for collimating radiation exiting an optical fiber or as

SERIES 60FC an incoupler

FIBER COLLIMATOR Fiber Collimator for collimating large beam diameters

60FC-Q and with integrated quarter-wave plate



This is a printout of the page https://sukhamburg.com/products/details/5WP-2-488L-L from 5/6/2024

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]