

48WP-2-CA-532L, half-wave plate, low-order

allows polarization rotation of linearly polarized radiation of 532 nm



FEATURES

The retardation optics type 48WP-2-CA-532L is a half-wave plate that allow the polarization rotation of linearly polarized radiation. It has a rotary mount and is designed to be integrated into the multicube system.

- Quartz plate, low-order
- For wavelengths 532 nm
- Clear aperture 5 mm
- In adjustable mount with self-locking tubular axis (0 - 360°)
- Rotation around axis that is inclined 2° with respect to the optical axis. This avoids interference and back-reflection
- System mount Ø 19.5 mm
- Adjustable using Schäfter+Kirchhoff Polarization Analyzer series <u>SK010PA</u>.

TECHNICAL DATA

48WP-2-CA-532L, half-wave plate, low-order

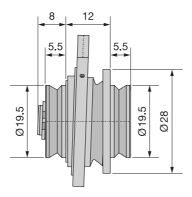
Order Code	48WP-2-CA-532L
Center wavelength	532 nm
Retardation	λ/2
Order	low-order
AR coating	yes
Material	Quartz
Clear aperture	5 mm
System mount	Ø 19.5 mm
Adjustment range	360°
Inclined rotary axis	2°



Housing material Nickel silver

Weight 46 g

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



DOWNLOADS



980210090404.pdf (Dimensional drawing)

ACCESSORIES

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

RELATED PRODUCTS

HALF-WAVE PLATEThe half-wave plate rotates the polarization direction **48WP-2 (LOW-ORDER)**of a linearly polarized input beam

MULTICUBE SYSTEM Multicube-Components and Systems



This is a printout of the page https://sukhamburg.com/products/details/48WP-2-CA-532L 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]