

60FC-E-4-F30x90-421

Fiber collimator for an ellipical beam cross section



FEATURES

Fiber collimator for an ellipical beam cross section

- Effective focal lengths f' 30 x 90 mm
- Aspect ratio 1:3
- Designed and adjusted for the wavelength 421 nm
- Clear aperture Ø 20 mm
- Receptacle for fiber connectors type FC APC

DESCRIPTION

The fiber collimator generates a collimated beam with an elliptical cross section. It is suitable for single-mode and polarization-maintaining fiber cables and leads to a collimated beam with a Gaussian intensity profile and an elliptical beam cross section with an axis ratio of 1:3.

The effective focal lengths are f' 30 x 90 mm.

The state of polarization is linear and can be orientated in parallel with either the long or short elliptical axis.

Optical design

The radiation of the fiber is collimated to a beam with a diameter in the range \emptyset 1 - 4 mm. An adjacent anamorphic beam shaping optics transforms the circular beam into a beam with an elliptical cross section. Finally the beam is expanded to the desired diameter.

Adjustment of focus

All fiber collimators of seris 60FC-E are aligned for the specified wavelength.

In case of need you can change the distance between fiber end-face and the first collimating optics by means of an eccentric key. The lens does not rotate when adjusting the focus in both cases. The final focus setting is locked by means of two radially arranged clamping screws. Additionally attachment optics can be mounted to the front of the collimator.



Optimum lens performance

The angled polish of connectors of type APC is considered by a <u>pre-angled mechanical coupling axis</u> that compensates the beam deflection and you can use the lens centrically. This minimizes aberrations simply resulting from a non-ideal beam path through the lens.

Connector Type

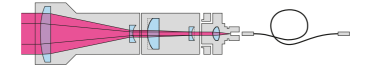
The fiber collimator is equipped with a type FC APC receptacles. An additional grub screw fixes the spring loaded ferrule of the fiber connector in order to increase pointing stability.

Housing material

The fiber collimators are made of nickel silver and black anodized aluminum.

Mounting

The collimators series 60FC-E all posses a flange for low-strain mounting e.g. using the clamp collars <u>series CC</u>.



TECHNICAL DATA

60FC-E-4-F30x90-421

Туре	60FC-E
Order Code	60FC-E-4-F30x90-421
Eff. focal lengths	30 x 90 mm
Aspect ratio	1:3
Clear aperture	20 mm
Elements/Groups	8/5
Wavelength range	420 - 490 nm
Alignment wavelength	421 nm
Fiber connection	FC/APC
Outer diameter	Ø 32/34.5 mm
Total length	128 mm



Material Nickel silver and black anodized aluminum

Weight

DOWNLOADS



980241100507.pdf (Dimensional drawing)

RELATED PRODUCTS

POLARIZATION Measurement tool for coupling into polarization-

ANALYZER SK010PA maintaining fiber cables

FIBER CABLES PMC Polarization-maintaining fiber cables

60FC-E-Q421-4-F30X90 Fiber collimator for an ellipical beam cross section

with a circular state of polarization

This is a printout of the page https://sukhamburg.com/products/details/60FC-E-4-F30x90-421 from 5/4/2024

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]