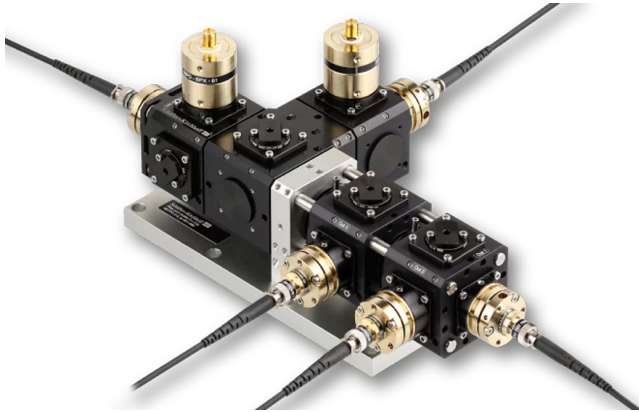


Fiber Port Cluster 2 → x dichroic

Compact, rugged and highly efficient opto-mechanical unit for splitting/combining multiple ports



FEATURES

Fiber Port Cluster for two input sources with differing wavelengths

- Configuration 2 → x
- Superposition using a dichroic mirror or using a polarization beam splitter in combination with a dichroic wave plate
- Highly efficient coupling into polarization-maintaining fiber cables
- Adjustable splitting ratio
- Compact, rugged, transportable and sealed opto-mechanical units
- Fully fiber-coupled
- Very high long-term stability, efficiency and reproducibility

DESCRIPTION

The Fiber Port Clusters are compact opto-mechanical units that combine two fiber-coupled sources with differing wavelengths and then splits the combined radiation into multiple output fiber cables with high efficiency and variable splitting ratio.

Optical Setup

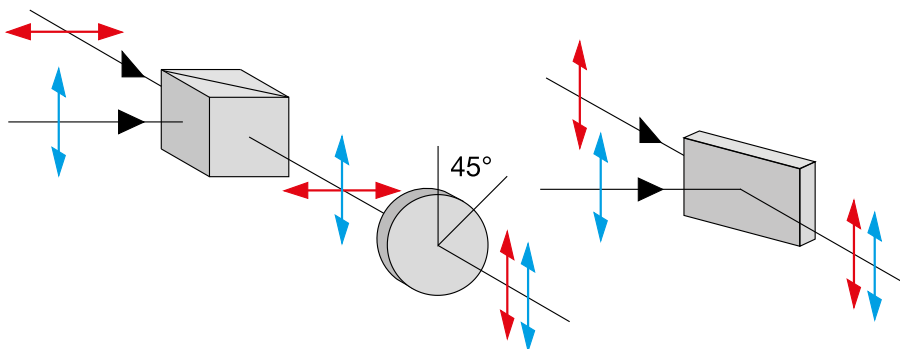
The two input ports are fiber-coupled to [PM fiber cables](#). Polarizers define the input polarization which is necessary for a long term stable splitting ratio.

Two photo diodes right after each input port allow for a continuous monitoring of the radiation. The two differing input sources are superimposed either by means of a dichroic mirror (long pass) or by a polarization beam splitter followed by a dichroic wave plate. Subsequently, the radiation splitting is achieved by using a cascade of rotary half-wave plates in combination with polarization beam splitters. By use of the rotary half-wave plates, almost any desired splitting ratio can be achieved.

At the output ports further polarizers are placed in order to define the polarization at output of the system.

Fiber Couplers

A fundamental component of a Fiber Port Cluster is the [Laser Beam Coupler](#), which is the input into the opto-mechanical unit collimating the input radiation and, finally, couples the radiation back into the polarization-maintaining fiber cables. The [stability](#) of the total Fiber Port Cluster is determined by the [stability](#) of the laser beam coupler.



ORDER OPTIONS

Order Code	Configuration	Dichroic	Wavelengths	Special Feature
48-FPC-2-2_dc-xxx_Mod01	2 → 2 dc	dichroic	767 + 780 nm (others on request)	El. Shutters at input and output ports
48-FPC-2-3_lp-xxx	2 → 3 lp	long pass	399 + 556, 403 + 461, 780 + 852 nm (others on request)	
48-FPC-2-3_dc-xxx	2 → 3 dc	dichroic	767 + 780 nm (others on request)	
48-FPC-2-6_lp-xxx	2 → 6 lp	long pass	461 + 689 nm (others on request)	
48-FPC-2-6_dc-xxx	2 → 6 dc	dichroic	767 + 780 nm (others on request)	

TECHNOTES

- [Article - Fiber Port Cluster](#)
[Rugged, modular and fiber coupled beam splitting and combining units](#)

DOWNLOADS



[Article Cluster.pdf \(Technote\)](#)

This downloads section only includes general downloads for the complete series.

Please access the individual product pages (using the product configurator, the product list, order options or the search button if you have a complete order code). Here you will find specific downloads including technical drawings or stepfiles.

RELATED PRODUCTS

FIBER COLLIMATOR SERIES 60FC-SF

Fiber Collimator/Fiber Coupler with super-fine thread

FIBER COLLIMATOR 60FC-Q

Fiber Collimator for collimating large beam diameters and with integrated quarter-wave plate

POLARIZATION ANALYZER SK010PA

Measurement tool for coupling into polarization-maintaining fiber cables

FIBER PORT CLUSTER

This is a printout of the page <https://sukhamburg.com/products/fiberoptics/multicube/systems/cluster/dichroic.html> from 5/3/2024

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. [\[more\]](#)