

Adapters for Fiber Optics



FEATURES

Adapters to use with fiber collimators and with the multicube™ system.

- System mount Ø 19.5 mm to System mount Ø 19.5 mm
- System mount Ø 19.5 mm to fitting bore Ø 19.5 mm
- Adapters for M27x0.5 mm, external thread
- Adapters for C-Mount
- Adapters for SM1 thread
- Adapters for Ø 25.4 mm mounted optics
- Adapters for System mount Ø 25 mm
- Adapters for RMS
- and many more

ORDER OPTIONS

	System mount Ø 19.5 mm	Fitting bore Ø 19.5 mm	Fitting bore Ø 19.5 mm, long version	Fitting bore Ø 19.5 mm + Fitting bore Ø 8 mm	M27x0.5 mm, thread, external	Remarks
System mount Ø 19.5 mm	19.5AC19.5	AC19.5/19.5-S		8AC19.5-19.5		
Fitting bore Ø 19.5 mm	AC19.5/19.5-S	19.5AM25	19.5AM25-L			
Fitting bore Ø 19.5 mm, rotary	19.5AC-19.5-ROT					Rotary mount
System mount Ø 25 mm	19.5AC-25	AM19.5/AC25				
Fitting bore Ø 12 mm short version	12AC19.5					
Fitting bore Ø 12 mm	12AM19.5					
Fitting bore Ø 10 mm	10AC19.5					
Fitting bore Ø 12 mm +	8AC19.5					
Fitting bore Ø 8 mm	8AM-19.5					
C-Mount thread, internal						
C-Mount thread, external	C-Mount-19.5AC	C-Mount-25				
C-Mount thread, external +	C-Mount-19.5AC-BL					
Fitting bore Ø 8 mm						
SM1 thread external						
SM1 thread, internal	SM1-IG-AC19.5-Q				SM1-M27x0.5	
SM1 thread, internal, inclined	SM1-IG-AC19.5					Coupling axis inclined 3°
M27x0.5 mm thread, internal	AC19.5-M27x0.5					
For Ø 25.4 mm mounted optics	19.5AF25.4-S					
RMS thread, external	W0.8-19.5					
RMS thread, internal	W0.8-I-19.5					

This is a printout of the page

<https://sukhamburg.com/products/fiberoptics/fibercoupler/accessories/adapter/fiberopticsadapters.html> from 5/5/2024

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. [\[more\]](#)