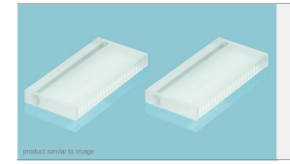
FAC-TEL Collimation Module

Product number: MOD000246





General Description:

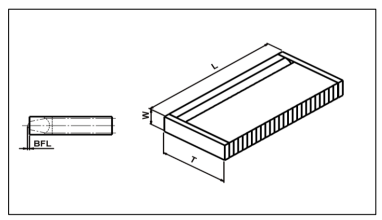
| Advanced Optical Solutions |

Collimation module consisting of FAC590 and TEL200-400 mounted with side tabs for the collimation of the slow and fast axis of diode lasers. Emitter size of up to 200 μm and pitch 400 μm .

Specification Data	Unit	Value	
Material		S-TIH53 (Ohara)	
Length (L)	mm	13.0 ± 0.25	
Width (W)	mm	1.0 ± 0.05	
Thickness (T)	mm	4.13 ± 0.05	
Clear aperture	mm²	11.0 x 0.9	
Surface quality @ 633 nm		λ/4 (typically)	
Back focal length (BFL) @ 808 nm	mm	0.15	
Pitch	mm	0.4	
Standard coating - AR	nm	790 - 990	
Transmission	%	> 98	
Fast axis power within an angle of ± 1.1 mrad (*)	%	> 85	
Slow axis remaining divergence FW 1/e ²	mrad	100 (typically)	

Options

Customized coating
Bottom tab for mounting



(*) Valid for an emitter-height of $1\mu m$ and no smile of the laser diode.

RoHS compliant 2002/95/EG

Copyright © 2011 LIMO GmbH. All rights reserved. All LIMO products are patent pending. Subject to change without notice.

Version June 22, 2018