FISBA Innovators in Photonics

Fast Axis Collimator Lenses (FACs) on bottom tabs

Based on a large FAC portfolio

High-precision pre-positioning for best results!

Your Benefits

- Best results for your application:
 - Better thermal conductivity between FAC and mechanical mount.
 - FAC smile on low, stable level.
 - Precise positioning on tabs (± 2 μm).
 - · Constant glue gap in your application.
 - · Adjusted offset of the FAC to the tab, depending on the individually measured BFL of the lens (+/-5µm).
 - Optional glue stop.
- Complexitiy reduction: Easy handling on tabs.

Technical Data FACs

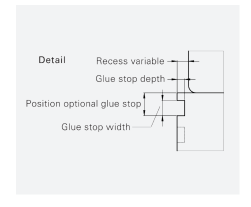
- Effective Focal length: 200 1700 μm
- Material: high index glass with n > 1.8
- Wavelength: 430 1600 nm
- Length: customized to your request, starting at 3 mm
- For all technical details of FACs see separate datasheet

Technical Data tab

- Bottom tab optionally with glue stop
- Length: customized to your request, starting at 3 mm







Applications

- Diode Laser Systems
- Fiber Laser Pumps
- Disk Laser Pumps
- Solid-state Laser Pumps
- LiDAR Systems



FAC Lenses on bottom tabs

Technical specifications



Product name	Height x Width mm	Length mm
Tab_05_05	0.5 × 0.5	Customized to your request
Tab_05_10	0.5 x 1.0	Customized to your request
Tab_10_10	1.0 x 1.0	Customized to your request
Tab_10_15	1.0 x 1.5	Customized to your request
Tab_20_20	2.0 × 2.0	Customized to your request
Tab_20_25	2.0 × 2.5	Customized to your request

For all technical details of FACs see separate datasheet.