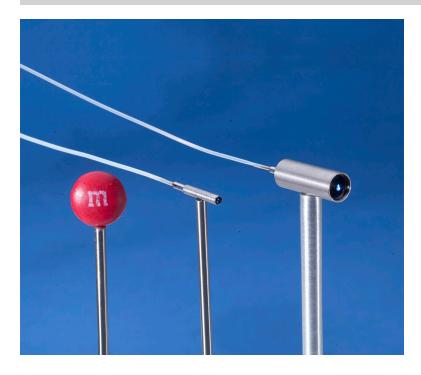
Small Fiber Collimators



Features

Small outer diameter housing

New!

- Long working distance
- 405nm to 1550nm
- High temperature versions

Applications

- Sensors
- Probes
- Life sciences

For many applications, tight confined spaces require miniaturized solutions. We have designed some very small collimators with large working distances. Wavelengths range from 405nm to 1550nm.

These collimators do not use graded index lenses as those are not suitable for wavelengths under 600nm. Also most graded index lens collimators have small working distances of a few millimeters and very large beam divergence.

Our small fiber collimators have a slightly larger beam of about 0.6mm and low beam divergence which makes the working distance very large, like a meter or more.

High precision components are used to manufacture small collimators at diode laser wavelengths. Beam sizes are 2mm and 0.6mm and housing diameters are 7.1mm and 2.4 mm.

Housing material is stainless steel for thermal stability. Optical fibers are typically singlemode but multimode fibers can also be installed. Standard fiber connectors or special terminations can be made on the other end.

Environmental concerns can also be addressed on a semi custom basis, such as high temperature versions or titanium for non magnetic.



Phone: 714-898-6001 Email: sales@microlaser.com Web: www.microlaser.com

Small Collimators

Specifications

2.4mm O.D. Small Collimator	
Aperture:	1.6 mm
Beam size:	~ 0.6 mm
Beam divergence:	~1 mrad
Outer housing dimensions:	Φ2.38 mm x 17 mm L
Housing material::	Stainless steel
Fiber:	Singlemode or PM
Fiber jacket:	900 μm Hytrel
Fiber length:	1 meter
Fiber termination:	FC/UPC or FC/APC

Ordering Information

2.4mm O.D. Small Collimator

Model #	Description
Fiber terminated with FC/UPC	
FCX2-450-FC	λ = 450nm
FCX2-488-FC	λ = 488nm
FCX2-520-FC	λ = 520nm
FCX2-640-FC	λ = 640nm
FCX2-852-FC	λ = 852nm
FCX2-1064-FC	λ = 1064nm
Fiber terminated with FC/APC	
FCX2-450-APC	λ = 450nm
FCX2-488-APC	λ = 488nm
FCX2-520-APC	λ = 520nm
FCX2-640-APC	λ = 640nm
FCX2-852-APC	λ = 852nm
FCX2-1064-APC	λ = 1064nm

Please call for other wavelengths. High temperature versions are also available.

Specifications subject to change without notice.



Phone: 714-898-6001 Email: sales@microlaser.com Web: www.microlaser.com