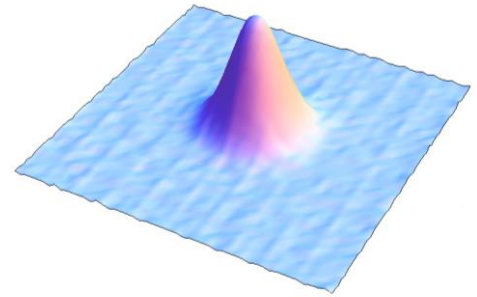




## Single-Mode Mid-Infrared Fibers



QCL, ICL, and CO<sub>2</sub> Beam Delivery



Single-Mode Output

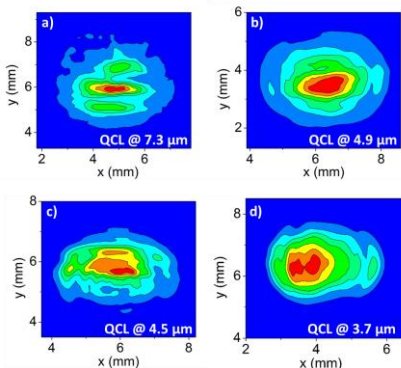
Single mode Mid-IR output is available with ID = 200  $\mu\text{m}$  and 300  $\mu\text{m}$  core hollow fibers. Mode filtering occurs due to strong damping of higher order waveguide modes.

### Key Features

- Single spatial mode output
- Mode filtering of non-Gaussian beams
- High coupling efficiency (> 95%)
- High energy/power (up to 10 W CW)
- No end reflections
- No cladding modes
- Robust and Flexible

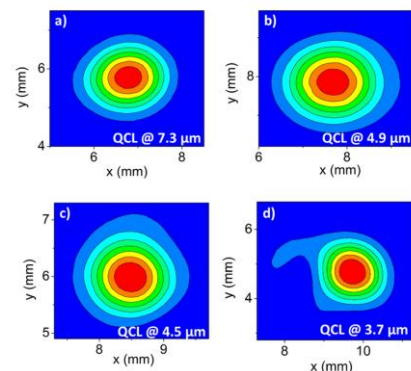
### Off the Shelf Patch Cables and Custom Configurations

- Patch cabling with SMA or FC connectors
- Bundles for multi-beam delivery
- Optics for direct coupling of QC Lasers
- Application specific collimation / focusing optics
- Options for the entire Mid-IR:  $\lambda = 3$  to 16  $\mu\text{m}$



Multi-mode Laser Output

Mode Filtering



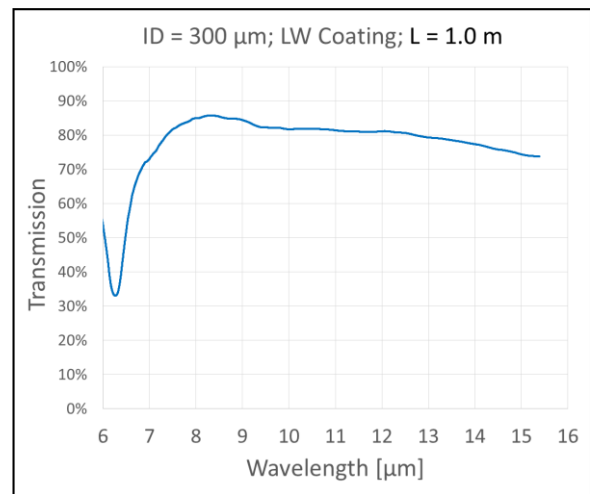
Beam Profiles After Exiting Fiber



## Single-Mode Mid-Infrared Fibers

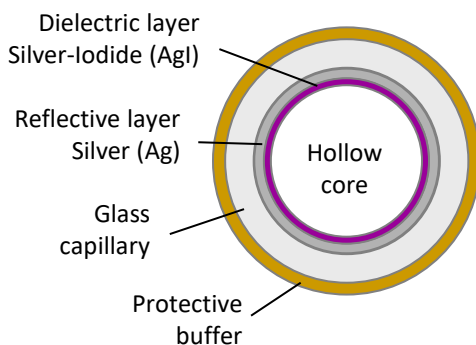
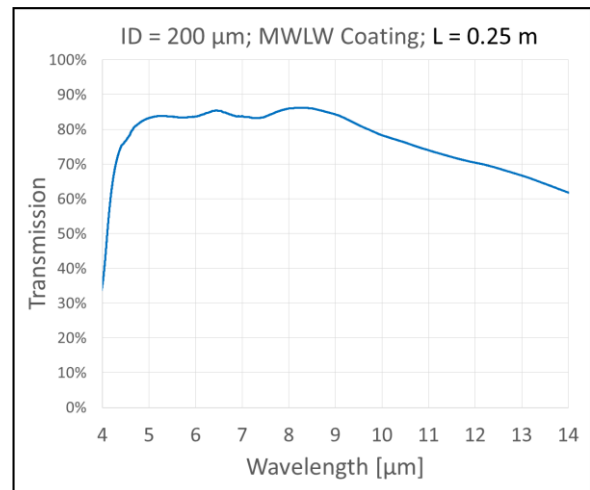
### Single Mode for $\lambda = 8 - 16 \mu\text{m}$

Internal Bore Diameter	300 $\mu\text{m}$
Internal Coating Type	LW
Length Dependent Loss	1 dB/m
Bending Loss (R = 0.5 m)	0.2 dB/m
End Reflection Loss	0 % (hollow)
Output Divergence $\frac{1}{2}$ Angle	40 mRad
Minimum Bend Radius	5 cm
Max. Recommended Power	10 Watts
Standard Patch Cable Length	1.0 m



### Single Mode for $\lambda = 5 - 12 \mu\text{m}$

Internal Bore Diameter	200 $\mu\text{m}$
Internal Coating Type	MWLW
Length Dependent Loss	4 dB/m
Bending Loss (R = 0.5 m)	0.2 dB/m
End Reflection Loss	0 % (hollow)
Output Divergence $\frac{1}{2}$ Angle	50 mRad
Minimum Bend Radius	5 cm
Max. Recommended Power	5 Watts
Standard Patch Cable Length	0.25 m



### Contact Us

[sales@guidingphotonics.com](mailto:sales@guidingphotonics.com)  
<https://guidingphotonics.com>

We are a spin-off from Opto-Knowledge Systems, Inc.

