



- ◆ 32 Hz 2x 200/220 SiO2 600 nm Customer
- Spatial Scrambling Technical Limit
- 150 Hz 4x 2.1 um InF3 Customer
- 150 Hz 2x 320/385 SiO2 Octo 532 nm RandomFW Customer
- 100 Hz Single motor 600/660 SiO2 600 nm
- 150 Hz 4x 200/220 SiO2 2.1 um Customer
- 150 Hz 2x 320/385 SiO2 Octo 532 nm RandomFW
- 100 Hz 400/440 SiO2 532 nm RandomFW Customer

Low fiber stress instruments with less than 5% insertion loss modulation  
 Linear speed vs performance for circular fibers, multiplied by polygonal cores, **Achromatic whole fiber bandpass Any fiber**