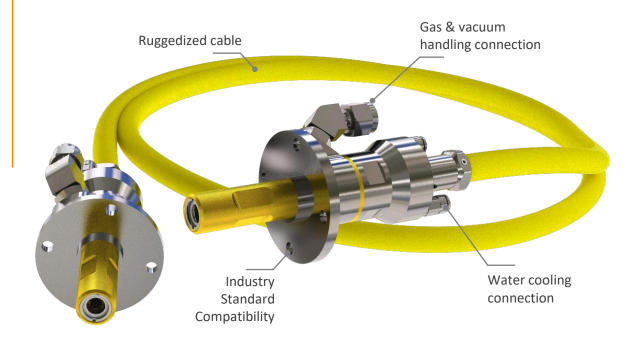
GLOphotonics The Hollow-Core PCF & Photonic MicroCell® company

BEAM DELIVERY CABLE

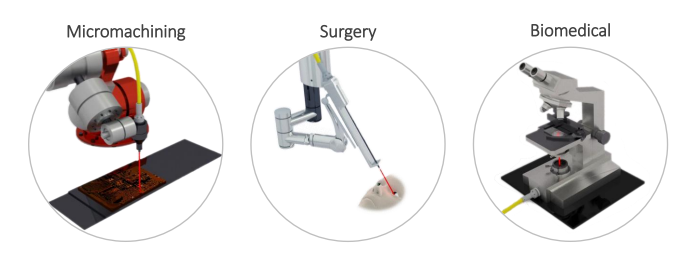
COMPATIBLE WITH INDUSTRIAL STANDARD



Ultra-short pulse lasers – High peak power

Low loss – Low pulse distortion

High Beam Quality



USP LASER Requirements Wavelength (nm) 1030/1064 (1) < 200 (1) Energy (µJ) Beam quality (M²) < 1.2 (2) < 100 (1) Average power (W) Beam pointing (µrad) (3) < 5 Pulse duration CW to 50 fs (1) **BDC Output Specifications** Transmission efficiency > 85% < 5% NA Power stability Beam pointing stability < 5% NA Static regime Motion regime Polarization PER (dB) > 14 NA PER stability < 2% NA **Physical Properties** Fiber length (m) (1) 2, 3, 5 Compression fitting 1/4" Gas/Vacuum connection Water cooling connection 4mm push-in

13mm armored PU tube

5

Sealed round cell compatible with optional collimation

Output

Fiber protection

Cable min. bending radius (cm)

⁽¹⁾ Other upon request

⁽²⁾ Higher M² can be handled in specific conditions. Contact us for details

⁽³⁾ The angle specification is set for 1 m distance between the laser and the fiber tip