

POWERLINK

FROM FUNDAMENTAL TO APPLICATIVE RESEARCH
FOR SEVERAL APPLICATION AT MOST COMMON WAVELENGTHS



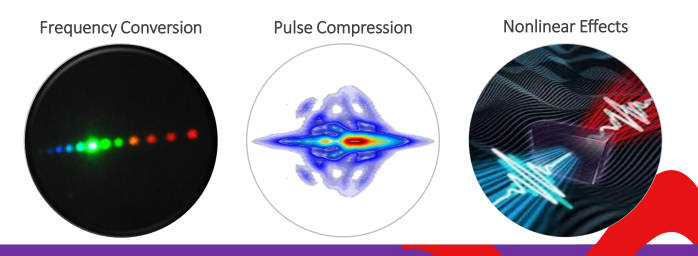
Available for all GLO's catalogue Fibers

343nm, <mark>450nm, 532nm, 800</mark>nm, 1030nm, 1.5μm , 2μm

Fiber tailored to customer's requests

Ruggedized cable

CP07 compatible with common translation stages for easy alignment



USP LASER Requirements

Powerlink version	CP07	CP08
Wavelength (nm)	See Fiber Specsheet	See Fiber Specsheet
Energy (糾)	< 5µJ	< 50μJ ⁽¹⁾
Beam quality (M²)	< 1.2 (2)	< 1.2 (2)
Average power (W)	< 5	< 50 ⁽¹⁾
Beam pointing (μrad) ⁽³⁾	< 5	< 2
Pulse duration	CW to 50 fs	CW to 50 fs

Optical Properties

Working wavelength	See Fibers catalogue (other fibers upon request)	
Transmission bandwidth	See Fibers catalogue	
Transmission efficiency	> 85%	
Dispersion @ Working wavelength	1ps/nm.km ±0.5	
Output beam quality	$M^2 < 1.3$	
Bend loss @ 20cm bending radius	< 1dB	

Physical Properties

Fiber length	1m, 2m, 3m, 5m, other length upon request	
Connector	SMA	
Gas pressure	Up to 15 bars (CP07) / up to 30 bars (CP08)	
Fiber protection	5mm armored PU cable	
Cable min. bending radius	5cm	
Option CP07	Pressure gauge / gas fitting / "30 mm cage system" compatible / injection module	
Option CP08	Water Cooling / pressure gauge / gas fitting	

- (1) With water cooling option
- (2) Higher M² can be handled in specific conditions. Contact us for details
- (3) the angle specification is set for 1m distance between the laser and the fiber tip



