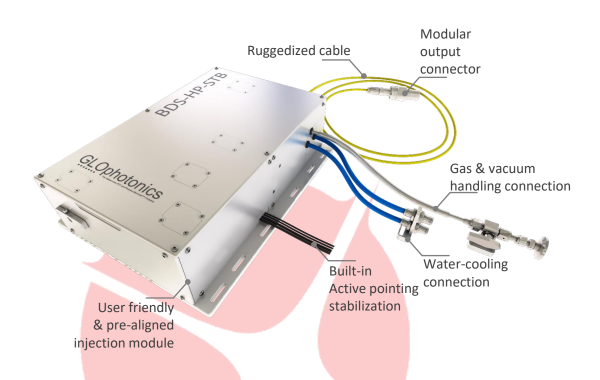
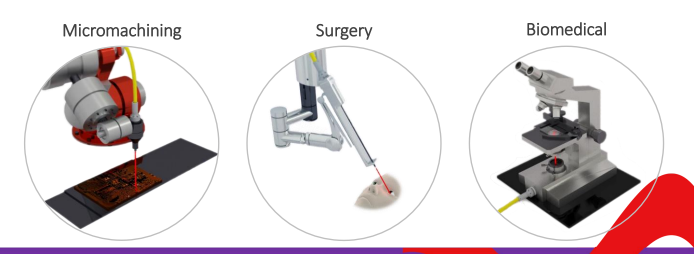


BLAM DELIVERY SYSTEM HP-STB

FOR HIGH POWER ULTRA-FAST LASERS AT MOST COMMON WAVELENGTHS



Available in wavelengths 532nm, 800nm, 1030nm, 1.5μm, 2μm
Take care of your laser pointing stability
Ultra-short pulse lasers – High peak power
High beam quality





USP LASER Requirements						
Working wavelength (1)	515-532nm	780-800nm	1030/1064nm	1550nm	2μm	
Beam quality (M²)	< 1.2					
Beam pointing (μrad)	< 200					
Max input power (W)	50 ⁽²⁾					
Max energy for sub-pico pulses (2)	< 50µJ	< 100µJ	< 200µJ	< 200µJ	< 100µJ	
Pulse duration	CW to 100 fs ⁽¹⁾					
BDS Output Specifications						
Transmission efficiency	> 85%					
Beam quality (M²)	<1.3					
Power stability (3)	Static regime	< 2%			NA	
Beam pointing stability (3)		< 2%		on regime	NA	
Polarization PER (dB) (3)		> 14		on regime	NA	
PER stability ⁽³⁾		< 1%			NA	
Physical Properties						
Footprint (L x W x H) (mm)	425 x 320 x 140					

Footprint (L x W x H) (mm)	425 x 320 x 140			
Fiber length (m) ⁽¹⁾	2, 3, 5			
Gas/Vacuum connection	KF16			
Water cooling connection	8mm push-in			
Fiber protection (1)	13mm / 6.4mm / 5mm armored PU tube			
Cable min. bending radius (cm)	5			
Output ⁽¹⁾	Sealed round cell compatible with optional collimation			

⁽¹⁾ Other upon request

⁽²⁾ With respect of input beam specification and installation requirement

⁽³⁾ Specification valid for 1030nm, contact us for other wavelength