QBH FIBER OPTIC CABLE

510 nm to 550 nm High-Power Beam Delivery

The QBH fiber optic cable is the no.1 fiber interface for industrial high-power lasers. It's a well proven standard compatible with most available tools world-wide. The QBH fiber connector is water-cooled to optimize the performance, including its superior power loss capability. The built-in mode stripper generates a well-defined beam without any cladding power. With the reinforced and extremely durable fiber hose it is well-suited for dynamic robot applications.



FEATURES

- High OH optical fiber
- Mode-stripper
- AR-coated end cap
- Superior power loss handling
- Round or square fiber core
- Plug-and-play within 10 μm

APPLICATIONS

- Welding
- Cutting
- 3D Additive Manufacturing



QBH FIBER OPTIC CABLE

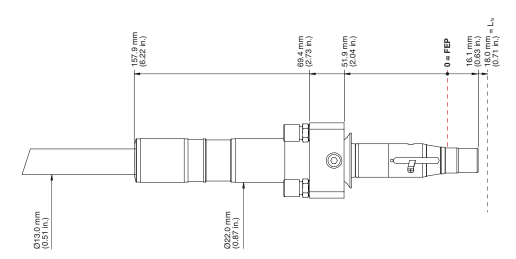
Specifications	QBH
Maximum Power CW (kW)	To be validated for each laser source
Wavelength (nm)	510 to 550
Numerical Aperture NA _{fiberacc}	0.2
Fiber Core Dimensions (μm)	50 to 1000
Fiber Concentricity (µm)	≤10
Z-position Tolerance (μm)	±50
Pointing/Angular Deviation (mrad) Core Diameter >200 μm Core Diameter ≤200 μm	≤10 ≤20
Power Loss Capability (kW)	To be validated for each laser source and cable length
Transmission Losses (%)	To be validated for each laser source and cable length
Fiber Cable Properties	
Cable Lengths (m)	≤10
Maximum Torsion (°/m)	90
Cooling	
Cooling Method	Water
Flow Rate (I/min)	2.0
Maximum Input Pressure (bar)	8
Pressure Drop (bar at 2.0 l/min)	0.9
Safety Interlock	
Interlock Circuit Resistance	3.3 kOhm ±5% +2 Ohm/m cable length
Dimensions & Weight	
Dimensions	See page 3
Weight (kg) Fiber Connector Per Meter Fiber Cable	0.3 0.2
Environmental Conditions	
Humidity (% RH)	<80
Operating Temperature (°C)	5 to 50 (non-condensing)
Storage Temperature (°C)	-20 to 70
Compliance Information	
RoHS	Directives 2011/65/EU and 2015/863/EU
REACH	Directive EC no 1907/2006



Mechanical Specifications

Connector Dimensions

QBH





 $L_{\rm fs}$ = Free Space in Front of Connector FEP = Fiber End Plane

Length Definitions

Two Connectors

