

## 3x1 and 7x1 Fiber Laser Combiners

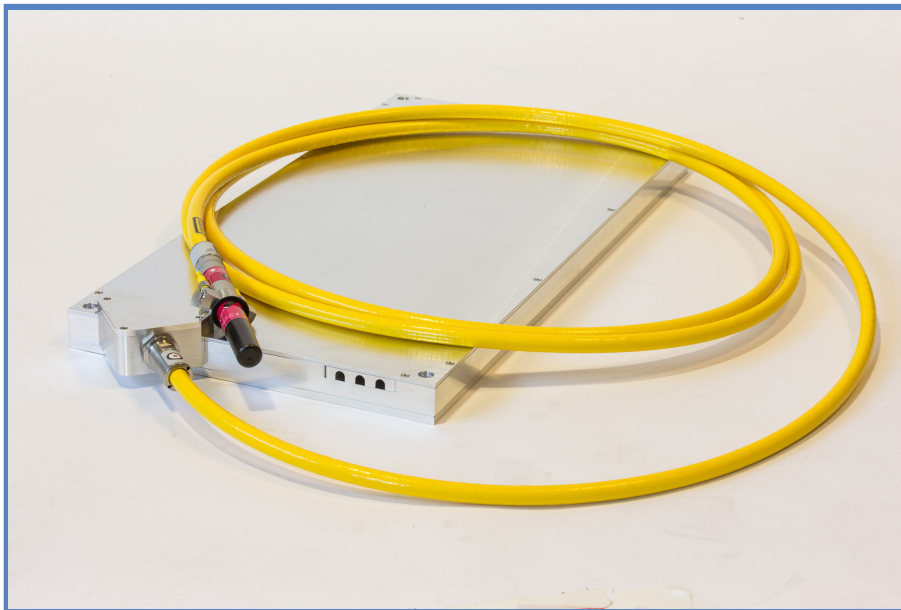
### For Multi-kW Industrial Fiber Laser Systems

ITF Technologies' High Power Laser Combiners are designed and built based on our vast expertise in optical fiber combiners manufacturing, large mode area fiber handling and fiber laser design.

They feature excellent transmission efficiency and will preserve the beam quality of the combined input lasers. With a power handling of up to 2kW per laser input, they are a key component toward 6kW and 10+ kW fiber laser systems.

For optimal reliability, they are protected against back reflections and undesired cladding light, and also feature multiple internal sensors for complete diagnostics during installation and operation.

Our laser combiner can be used in combination with ITF's Optical Laser Engines for a more complete solution for multi-kW fiber laser systems, or could be used independently with your current kW laser source.



### KEY FEATURES

High Transmission Efficiency

Excellent preservation of beam quality

Protected against back reflections

Protected against residual pump / cladding light

Module case includes a splice tray for easy fiber management

### APPLICATIONS

Multi-kW fiber laser systems

Beam combining

Industrial & Research

### FOR MORE INFO

Website: [www.itftechnologies.com](http://www.itftechnologies.com)

Email: [info@itftechnologies.com](mailto:info@itftechnologies.com)



## 3x1 and 7x1 Laser Combiners

### 3x1 Optical specifications

	1 KW CLASS	2 KW CLASS
Input laser wavelength	1040nm - 1080nm	
Output fiber core	50um or 100um	
Output BPP (For input $M^2=1.2$ )	1.6 to 2.5 (50um) / 2.3 to 3.5 (100um)	
Total optical losses	< 0.05 dB	
Operation regime	CW	
Input ports	20/400 or 25/400	25/400
Input power handling per port	1 kW	2 kW

### 3x1 Mechanical and environmental specifications

	VALUE	NOTES
Dimension	610mm x 305mm x 37mm	
Operating temperature	15°C to 25°C	Base plate temperature
Storage temperature	-40 to 75°C	
Relative Humidity	< 80%	Non condensing
Communication with internal sensors	DB-15 connector	
Output cable	QBH output cable optional	

### 7x1 Optical specifications

	1 KW CLASS	2 KW CLASS
Input laser wavelength	1040nm - 1080nm	
Output fiber core	100um	
Output BPP (For input $M^2=1.2$ )	2.5 to 5	
Total optical losses	< 0.05 dB	
Operation regime	CW	
Input ports	20/400 or 25/400	25/400
Input power handling per port	1 kW	2 kW

### 7x1 Mechanical and environmental specifications

	VALUE	NOTES
Dimension	610mm x 406 mm x 32mm	
Operating temperature	15°C to 25°C	Base plate temperature
Storage temperature	-40 to 75°C	
Relative Humidity	< 80%	Non condensing
Communication with internal sensors	DB-15 connector	
Output cable	QBH output cable optional	

#### ORDERING INFO

ITF Technologies inc.

400 Montpellier Blvd., Montreal, QC H4N 2G7

Tel: +1 514 748 4848

Fax: +1 514 744 2080

Toll Free: +1 888 922 1044

www.itftechnologies.com

info@itftechnologies.com

Last revised: January 2023