# ADVANCED PHOTONICS INTERNATIONAL, INC. 54 PLYMOUTH ROAD, WHITE PLAINS, NY 10603

## BEAM COMBINER/ SPLITTER FIBER OPTICS MODULES MODEL - 13 SERIES



#### APPLICATIONS

- FIBER OPTICS COMBINER
- LASER BEAM COMBINER
- FIBER OPTICS SPLITTER
- POWER MONITORS

#### **FEATURES**

- UNIFORM COMMON MODULES
- RUGGED, EASY INSTALLATION
- HIGH POWER OPERATION
- WIDE SPECTRAL RESPONSE
- HIGH COUPLING EFFICIENCY
- PRECISION ADJUSTMENT

# **ADVANCED PHOTONICS INTERNATIONAL, INC.** offers an entire family of fiber-optical connectors suitable for

fers an entire family of fiber-optical connectors suitable for many applications over the entire electromagnetic spectrum from .2 to 20 microns. These connectors is designed for the most challenging research and measurement applications.

The connectors allow for the interfacing to equipment or for the designing of entire prototype and experimental assemblies. The family includes interchangeable optical modules for collimating, focusing, modulating, polarizing, combining, splitting or attenuation of optical energy in a fiber network. Special modules can be supplied to allow for applications in collimated or focused beams. They can operate with almost any different constraints and connector types. The modules can be used for single or bundled fibers.

The Conbiners/Splitter Interface Fiber Optics Modules are designed to operate with all other modules including our collimators and interface modules The modules integrate features to insure optimum performance:

- orthogonal adjustments for alignment
- non elastic adjustment
- fine polarization adjustment
- interchangeable optical modules

The Combiners/Splitter Interface Fiber Optics Modules permit the integration of many different functions designed to a common module. The module also allows the use of many other manufacturers assemblies.

### ADVANCED PHOTONICS INTERNATIONAL, INC.

The ADVANCED PHOTONICS INTERNATIONAL, INC. standard Combiners/Splitter Interface Fiber Optics Modules are supplied to meet your specific needs. The Combiners/Splitter Interface Fiber Optics Modules permit the integration of a number of Functional Modules. See Functional Block Chart. The Modules will allow the experimenter to perform standard and specialized functions.

The module connectors can be supplied to interface with your existing connector types.

CONNECTORS	
PART NUMBER	ТҮРЕ
C1	SMA 905
C2	NTT-FC
C3	ATT-ST
C4	SINGLE FIBER
C5	BARE FIBER
C6	OTHER
C7	SPECIAL

The fiber optics connectors can be supplied tuned to a spectral region or specific wavelengths to match specific lasers

WAVELENGTH	
PART NUMBER	WAVELENGTH (nm)
W1	400-700
W2	400-1550
W3	375-1600
W4	400-1600
W5	1300-1550
W6	660+/- 30
W7	810+/- 40
W8	OTHER LASERS
W9	OTHER BANDS

The Combiners/Splitter Interface Fiber Optics Modules can be supplied to operate at normal laser power levels or as part of high power delivery systems. Please specify whether you require the high power (HP) or regular power series (R).

The Combiners/Splitter Interface Fiber Optics Modules offers assemblies to meet either multiple (M1) or single fiber applications (F1). For single fibers the connectors incorporate additional adjustments to insure alignment Please specify when ordering:

FUNCTIONAL MODULES	
PART NUMBER	FUNCTIONS
FOC1	2 Fiber Optic inputs Combined to 1 Fiber Optic output; -1 polarization : -2 diachroic Combiners
FOS1	1 Fiber Optic input Splits to 2 Fiber Optic outputs
P2	2 Laser diode polarization power combiner with an output connector receptacle
D2	2 Laser diode dichroic power combiner with an output connector receptacle
LM1	Laser diode to fiber coupler with a monitor photodiode
ISc-# or ISs#	Integrating Sphere combiners or splitters (specify the number of fiber inputs or outputs )
F1	Free Space with a collimated beam;
F3	Free Space focused with a collimated or focused beam; with user s specified size free space
S	If you require the assemblies to accomplish special functions add -S to the part number