

6+1x1 SIGNAL PATH POWER COMBINERS

AOFR's fused biconic taper coupler technology and advanced production platform has been extended to laser power combiners. AOFR's signal path power combiners enable high efficiency coupling for high power lasers into a single double-clad output fiber with a low loss signal path.

All AOFR combiners conform to stringent environmental and mechanical standards to give high reliability and long lifetime for all field applications.

FEATURES

- All fiber construction with high efficiency
- High power handling
- Different fiber sizes and fiber NA's available
- Stable environmental performance
- Metal packaging to maximize heat dissipation

APPLICATIONS

- Fiber lasers for a range of applications including
 - Industrial
 - Military
 - Medical
- Fiber Amplifiers



SPECIFICATIONS

Pump	Fiber	105/125 μ m, 0.22NA or 0.15NA
	Operating Wavelength	900-1000nm
	Efficiency	>90%
	Power	10W
Signal	Fiber	HI1060, SMF28e, LMA, PLMA
	Operating Wavelength	1064nm or 1550nm
	Efficiency	>85%
	PER	>20dB
Output	Fiber	125 μ m, 0.45NADC with matched signal path

AOFR Pty Limited

2 Faulding Street
Symonston ACT
Australia 2609
PO Box 7125
Canberra Business Centre ACT, 2610
Ph:+61 2 6206 2222
Fax: +61 2 6280 6393

Sales Contacts:

North & South America - email: sales@aofr.com

Europe & Middle East - email: sales@aofr.com

Japan (Industrial) - OptoSirius Corp.- Ph: +81 3 5963 6377, Fax: +81 3 5963 6388, email: aihara@optosirius.co.jp

Japan (Telecom)- Nissho Electronics Corp.- Ph:+81 3 3544 8211, Fax: +81 3 3544 8280. email:o-devices@nissho-ele.co.jp

China - ComStar Communications Ltd.- Ph: +85-2-2536-9737, Fax: +85-2-2536-9978, email: hongkong@comstarcom.com

Australia/New Zealand - CoverTel - Ph: +61 (0)3 932 83699, Fax: +61 (0)3 932 82644, email: cliff_lever@covertel.com.au

These specifications are current at the date of publication. As we continue to improve our products, AOFR reserves the right to change any product specification without notice. At any time, feel free to verify the specifications by contacting a sales representative. AOFR Pty Limited. All rights reserved.

6+1x1 ORDERING INFORMATION

Catalog Number	Input fiber core dia.(NA)/clad dia.	Signal fiber	Output fiber core dia.(NA)/clad dia.(NA)/coat dia.
LC7010105HP	105(0.22)/125µm	HI1060	5(0.14)/125(0.45)/250µm
LC7020105HP	105(0.15)/125µm	HI1060	5(0.14)/125(0.45)/250µm
LC7010202HP	105(0.22)/125µm	SMF28e	7(0.12)/125(0.45)/250µm
LC7020202HP	105(0.15)/125µm	SMF28e	7(0.12)/125(0.45)/250µm
LC7010415HP	105(0.22)/125µm	PMF1060	5(0.14)/130(0.45)/250µm
LC7020415HP	105(0.15)/125µm	PMF1060	5(0.14)/130(0.45)/250µm
LC7011024HP	105(0.22)/125µm	PMF1550	7(0.12)/130(0.45)/250µm
LC7021024HP	105(0.15)/125µm	PMF1550	7(0.12)/130(0.45)/250µm
LC7011306HP	105(0.22)/125µm	LMA 10(0.075)/125µm	10(0.075)/125(0.45)/250µm
LC7021306HP	105(0.15)/125µm	LMA 10(0.075)/125µm	10(0.075)/125(0.45)/250µm
LC7011125HP	105(0.22)/125µm	LMA 15(0.08)/130µm	15(0.08)/130(0.45)/250µm
LC7021125HP	105(0.15)/125µm	LMA 15(0.08)/130µm	15(0.08)/130(0.45)/250µm
LC7010923HP	105(0.22)/125µm	PLMA 15(0.08)/130µm	15(0.08)/130(0.45)/250µm
LC7020923HP	105(0.15)/125µm	PLMA 15(0.08)/130µm	15(0.08)/130(0.45)/250µm
LC7010529HP	105(0.22)/125µm	PLMA 10(0.085)/125µm	25(0.06)/250(0.45)/400µm
LC7020529HP	105(0.15)/125µm	PLMA 10(0.085)/125µm	25(0.06)/250(0.45)/400µm

A larger selection of signal fibers, including LMA and PLMA, and output cladding sizes are available on request.

The above combiners have 5x5x50mm aluminum packaging with 1 meter pigtails as standard.
Non-standard fiber types, packaging and pigtail lengths are available on request.

PACKAGE OUTLINES

