Raman Amplifier

C-band Raman ORA-BC4 Series



The LiComm ORA-BC4 series are designed for use in ultra-long haul, long haul and wide bandwidth DWDM system of core networks and metropolitan networks. The standard ORA-BC4 series offer flat gain bandwidth over C-band. Alternative wavelengths are possible for specific application. These provide high output pump power using wavelength-combining high power 14xx(nm) pump laser diodes and integrated pump/signal multiplexer with optical output monitor for easy operation. The GUI can be supported to control Raman amplification pump unit for optimizing the ORA-BC4. The ORA-BC4 series do not effect on polarization and monitor the optical pump power.

Features

- ■High output power/Flat Raman gain
- Integrated pump/signal multiplexer
- Included optical output power monitor
- ■Low effective noise figure
- Incorporate polarization
- Optical pump power monitor
- ■User friendly controlled interface
- Separately control pumps to optimize RFA
- •GUI for controlling RFA (optional)
- ■Single +5V power supply

Applications

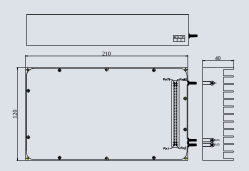
- Ultra-long haul DWDM systems
- Long haul systems
- ■10Gb/s & 40Gb/s transmission systems
- ■High channel count systems
- Increased length of spans between signal regeneration
- ■Remote amplifier pumping







Mechanical Dimension (210 X 120 X 40mm)



Optical Fiber Amplifier

C-band Raman

Optical Characteristics

Parameter	Symbol	ORA-BC4	Unit
Signal wavelength range	λ	1528 ~ 1562	nm
Pump output power	P _{out}	1000	mW
Number of pumps	P _N	4	ea
Gain flatness	ΔG	1	dB
Insertion loss	L	<1.2	dB
Pump degree of polarization	PDP	<7	%
Polarization dependent loss	PDL	<0.2	dB
Raman gain in SMF28	G _S	15	dB
Raman gain in AWF(1)	G _A	18	dB
Raman gain in TW-RS(2)	G _⊤	25	dB
Effective noise figure in SMF28	NFs	<-0.7	dB
Effective noise figure in AWF	NF _A	<-1.2	dB
Effective noise figure in TW-RS	NF _T	<-1.2	dB

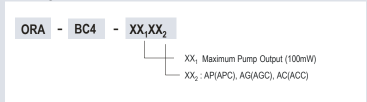
⁽¹⁾ All wave fiber (2) True wave reduced slope

Electric & Environmental Characteristics

Parameter	Typical Value
Power supply voltage	+5V
Interface	RS232, Parallel
Operating temperature	- 10 ~ 60 ℃
Storage temperature	- 40 ~ 85 ℃
Storage humidity	5 ~ 90% R.H
Power consumption*	20W

^{*}Pump output power = 1000mW, at 25 $^{\circ}$ C

Ordering Information



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