CEFA-L-HG SERIES

CW ERBIUM FIBER AMPLIFIER L-BAND HIGH GAIN

FEATURES

- High sensitivity with very low input power (- 40dBm)
- High small signal gain up to 50dB
- Optical bandwidth from 1570 to 1607 nm
- Near quantum-limited noise figure
- Polarization-maintaining available
- Choice of turnkey benchtop or module

APPLICATIONS







High sensitivity optical preamplification Quantum cryptography / Optical metrology Optical remote sensing / Test and measurement

Description

The CEFA-L-HG series Erbium doped fiber amplifiers are designed to amplify very weak optical signals from 1570 to 1607 nm.

Amplified spontaneous emission is limited in profit to the output signal-to-noise ratio. A near quantum limited noise figure and a small-signal gain greater than 50 dB are achieved at low input power (-40 dBm).

Polarization-maintaining models are available with very good polarization extinction ratio.

These amplifiers are proposed in turnkey benchtop instruments or in modules.



1.5µm



2 Platforms



