# ER8-6 Er Doped Single Clad Fiber

CorActive's Er-doped single clad fibers offer high QCE values, various doping concentrations, and different optical and geometrical characteristics to suit diverse customer requirements and applications.

CorActive's ER8-6 Er-doped single clad fiber features high absorption and high quantum efficiency that make this product the ideal solution for the design of optical telecom amplifiers.

## **SPECIFICATIONS**

| Optical                  |         |               |
|--------------------------|---------|---------------|
| Core Absorption @ 1530nm | dB/m    | 8 ± 1         |
| Core Absorption @ 980nm  | dB/m    | ≥ 6.0         |
| Nominal Core NA          |         | 0.22          |
| Cutoff Wavelength        | nm      | $900 \pm 50$  |
| Mode Field Diameter      | $\mu$ m | $6.5 \pm 0.5$ |
| Geometrical&Mechanical   |         |               |
| Clad Diameter            | μM      | $125 \pm 0.5$ |
| Coating Diameter         | μM      | $245 \pm 10$  |
| Proof Test               | kpsi    | ≥ 150         |

#### TYPICAL APPLICATIONS

- Optical Amplifiers
- PON Networks
- CATV/Telecom Applications

#### **ADVANTAGES**

- Low background losses
- High quantum conversion efficiency lowers pump power requirements, reducing overall system costs

### **RELATED PRODUCTS**

• Higher absorption version:

ER12-6

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