

RightWave 80 µm EDF for Compact Amplifiers			
Fiber Type	Part Number	Description and Benefits	Application
R37003X 80	40902	80 µm version of the fiber, reducing the length needed in amplifier design.	C-Band Compact Amplifiers
LSL 80	75882	80 µm version of L-Band fiber, with reduced cladding designed for high efficiency, low non-linear effects, low noise figure and spectral flatness in DWDM amplifiers as well as smaller bend radius for compact amplifier design.	L-Band Compact Amplifiers
LRL 80	76176	80 µm version of reduced length L-Band fiber, with reduced cladding designed for high efficiency, low noise figure, low non-linear effects and spectral flatness in DWDM amplifiers as well as smaller bend radius needed for compact amplifier design.	L-Band Compact Amplifiers
LPL 80	76178	80 µm version of reduced length L-Band fiber, with reduced cladding designed for high efficiency, low noise figure, low non-linear effects and spectral flatness in DWDM amplifiers as well as smaller bend radius needed for compact amplifier design.	L-Band Compact Amplifiers

Quality products, customer part codes, flexible capacity production, consistency and service agility are just some attributes that make OFS the no-risk choice for amplifier manufacturers.

