RightWave 80 µm EDF for Compact Amplifiers			
Fiber Type	Part Number	Description and Benefits	Application
R37003X 80	40902	$80\ \mu m$ version of the fiber, reducing the length needed in amplifier design.	C-Band Compact Amplifiers
LSL 80	75882	$80~\mu m$ 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	$80~\mu m$ 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	$80~\mu m$ 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.

