


P/N	Description	Output power	Picture
<a href="#">NOOAP100</a>	<p><b>EDFA optical amplifier Saturation &gt; 20dBm (100mW)</b></p> <p>NOOAP100 is a high performance Erbium Doped Fiber Amplifier that operates in the 1.55 micron spectral window. It features a double pump configuration that delivers high optical power of more than 100mW out of a single mode fiber.</p> <p>NOOAP100 is fully integrated, bench-top module with onboard optical amplifier unit, electronic control and power supply.</p> <p>The module is human friendly, with easy settings via front panel knobs and readouts.</p>	100mW	
<a href="#">NOSAM100</a>	<p><b>High Power Wideband Optical Source with analog modulation</b></p> <p>High reliability, High signal stability and very simple to operate.</p> <p><u>Applications:</u> Raman and Brillouin scattering or any other physical small effect using phase sensitive detection, ASE source noise with very low coherence length and very high power.</p>	100mW	

© Negoh-Op Ltd. - Negohot, P.O.Box: 3, 90425