









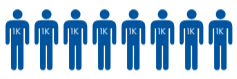




















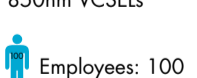

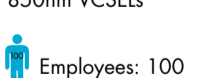





FINISAR®

HISTORY OF INNOVATION AND TECHNOLOGY LEADERSHIP

<p>250 Millionth VCSEL shipped 1,300 U.S. Patents Issued Introduced Single Mode VCSELS for Consumer and Scientific Applications</p> 	<p>2016</p>	<p>Perfect Score Lightwave Innovation Review  2016 LIGHTWAVE INNOVATION REVIEWS 40 & 100G QSFP SWDM4 Transceivers   Employees: 14,000</p>
<p>FIRST to Demonstrate 25GE SR SFP28 Modules FIRST to Demonstrate 100GE CWDM4 QSFP28 Modules Achieved Record Breaking Revenue of 1.2+ Billion in FY15</p> 	<p>2015</p>	<p>Acquisition: u2 photonics (high speed components) Achieved Over 1 Billion Dollars Revenue in FY14  Employees: 13,000</p>
<p>Winner of Technology Fast 500 Award 150 Millionth VCSEL shipped 1000+ U.S. Patents Issued FIRST to Market with 100GE Metro CFP Modules FIRST to Demonstrate Directly Modulated (DFB) 100GE CFP2 LR4 Modules    Employees: 10,000</p>	<p>2013</p>	<p>Winner of Technology Fast 500 Award Acquisition: RED-C (Amplifiers)  FIRST Wavelength Tunable XFP-RF optical transmitter  Employees: 8000</p>
<p>Acquisition: Ignis (Tunable Lasers, AWGs) FIRST to Market High Port Count 1x20 WSS Ranked #1 'Top-of-Mind' Optical transceiver/transponder company (Lightwave Survey)  Employees: 7000</p> 	<p>2011</p>	<p>100 Millionth VCSEL shipped Selected Top Bay Area Workplace Acquisition: BROADWAY (PON System on a Transceiver) FIRST to Market with 100GE CFP Modules Introduced WSS Flexgrid™ Technology FIRST to Market with 16G Fibre Channel Transceiver    Employees: 6000</p>
<p>FIRST 150Gb/s parallel active optical cable Introduced WaveShaper, industry's first programmable optical processor family  </p>	<p>2009</p>	<p>Finisar and Optium merge to create the world's largest supplier of optical components and subsystems Rated #1 Vendor for Quality of 10Gb/s Ethernet Optical Modules (Light Reading Report) FIRST public demonstration of 17Gb/s VCSEL technology Optium delivers FIRST volume shipments of DPSK 40Gb/s 300-PIN modules Introduced 40Gb/s active optical cable Ranked #1 for 'Top-of-Mind' Optical transceiver/transponder companies (Lightwave Survey)   </p>
<p>50 Millionth VCSEL shipped 10 Millionth Transceiver/transponder shipped Ranked #1 In Patent Power Among Telecom Equipment Manufacture Magazine and 1790 Analytics Firm  </p>	<p>2007</p>	<p>Acquisition: AZNA (CML™ Technology) FIRST narrowly tunable long-reach CML™ butterfly transmitter for DWDM networks  Employees: 5000</p>
<p>Acquisition: Honeywell (VCSELS) FIRST to Market with RoHS/lead-free 4Gb/s Fibre Channel SFP transceivers FIRST to Demonstrate 80km DWDM and 220meter EDC LRM XFP transceivers Big Bear Networks delivers FIRST volume shipments of 40Gb/s client 300-PIN modules (acquired 2005)  Employees: 2800</p>	<p>2006</p>	<p>Acquisition: Infineon (10G technology) Acquisition: BIG BEAR (40G technology) FIRST to Demonstrate 8Gb/s Fibre Channel SFP transceivers Optium delivers FIRST fully field reconfigurable WSS ROADM module (merged 2008) 49 U.S. Patents Issued</p>
<p>Acquisition: Genoa (Fabry Perot and DFB Lasers) FIRST to Demonstrate 40km DWDM XFP transceivers Optium delivers FIRST 10Gb/s full band tunable transponder (merged 2008)</p>	<p>2005</p>	<p>Acquisition: Optium (10G technology) FIRST to Market with DWDM GBIC transceivers FIRST to Market with XFP transceivers   </p>
<p>FIRST to Market with Pluggable CWDM GBIC Transceivers Initiated 10Gb/s XFP MSA</p>	<p>2004</p>	<p>Acquisition: New Focus (Passives) FIRST to Market with Small Form Factor Pluggable (SFP) transceivers  </p>
<p>IPO Finisar Goes Public and raised \$149.3 million. By the close of trading on the first day Finisar stock rose 373%, the seventh largest first day gain in the history of Wall Street at that time.  Employees: 200</p>	<p>2003</p>	<p>FIRST to Market with transceivers using 850nm VCSELS  Employees: 100</p>
<p>FIRST to Market with transceivers with (patented) digital diagnostics </p>	<p>2002</p>	<p>FIRST to Market with transceivers with (patented) digital diagnostics  Employees: 100</p>
<p>Founded Jerry Rawls and Frank Levinson founded Finisar, a fiber optics company in Menlo Park, California. The goal was to build cost effective optical transceivers to provide the optical input and output for high-speed computer networks.  Jerry S. Rawls  Dr. Frank H. Levinson</p>	<p>2001</p>	<p>Finisar's proposal for gigabit multimode optics adopted by the ANSI committee as the basis for the Fibre Channel Standard and later by the IEEE as the Gigabit Ethernet Standard. FIRST to Market with 850nm 1.25Gb/s transceivers for multimode fiber </p>
<p>1999</p>	<p>2000</p>	<p>1999</p>
<p>1997</p>	<p>2001</p>	<p>1997</p>
<p>1996</p>	<p>2002</p>	<p>1996</p>
<p>1992</p>	<p>2003</p>	<p>1992</p>
<p>1988</p>	<p>2004</p>	<p>1988</p>