

# Agiltron announces low-cost industry standard MEMS VOA

Woburn, Mass. -- Agiltron, Inc., a vertically integrated manufacturer of premium fiberoptic components, announces a new low-cost industry standard MEMS VOA. Based on its popular micro-mechanical VOA, the new VMOA can now be driven with an industry common 5V electrical drive. "Our customers liked our low-cost optical design, but required an industry common electrical interface and packaging, we can now give them both low-cost and a standard device," said Jack Salerno, president of Agiltron. The new VMOA's mirror-less and fully hermetic design provides the highest yield, lowest cost solution on the market today, a 40% price reduction over its closest competitor. The VMOA is available in both normally transparent and normally dark configuration; has low WDL for broadband applications, a maximum attenuation of 60dB for true blocking capability, and low insertion loss for aggressive budgets. The VMOA is now available in a standard cylindrical package with pin compatibility to most MEMS VOA on the market.

Agiltron is a vertically integrated manufacturer of premium fiberoptic components with manufacturing facilities in Woburn Massachusetts, USA and facility partnerships in China. Agiltron successfully addresses the needs of next generation optical networks with a unique offering of highly reliable and highly reconfigurable optical products. For more information visit us at [www.agiltron.com](http://www.agiltron.com) or e-mail [sales@agiltron.com](mailto:sales@agiltron.com).