



This **Business Profile** prepared from proprietary databases of:  
**Innovation Development Institute**  
 (781) 595-2920 inknowvation.com



## Agiltron Inc

15 Presidential Way  
 Woburn, MA 01801

Voice: (781) 935-1200 Fax: (781) 935-2040

Email: info@agiltron.com

Web: www.agiltron.com

President/CEO:

### Business Identifier:

Optical switches, optical attenuators, optical tunable filters, high optical power components, and fiber monitors

### General Profile:

Regrouped in 2001 from previously acquired SBIR firm NZ Applied (dba Corning Applied Technologies), Agiltron manufactures and develops photonic components and systems and offers device package and reliability test services.. Agiltron was acquired to Photonwares Corp. in Nov. 2016 with the decision made that use of "Agiltron" as a brand name for all fiber optical components would continue. Primary capabilities include optical switches, variable optical attenuators, high power optical components, optical polarization and time controls, infrared detectors, molded infrared lenses, and Raman spectrometer. In addition to the optical product operation, Agiltron consists four business subsidiaries: Thermaltron for MEMS based sensors, Nanotrons for new materials based products - itself SBIR involved, Raman Systems for portable chemical identification - acquired by Agiltron in , and Agiltron Development for government business. the firm's vertically integrated manufacturing spans advanced material production, micro-fabrication, precision mass assemblies, and intelligent control electronics/firmware, creating an extensive range of product offerings.

### Synopsis: Report Elements

SBIR Status	Awards	199	Key bios available on request
1	Patents	21	
Basics Data		VC Funded	False
Founded	2001	Public/Private	False
1st SBIR Year	2001	Stock info	
Employees		Revenue	7

Company Awards		Awards received from these agencies:		
Phase 1 Awards	199	Phase 1 Amount	20459147	Total Amount
Phase 2 Awards	67	Phase 2 Amount	55787837	<b>76246984</b>

Program	Source	Phase	Year	Project Title
---------	--------	-------	------	---------------

Patent Number	Date of Issuance (YYYY-MM-DD)	Patent Title
---------------	-------------------------------	--------------