

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



Princeton Scientific Instruments Inc

7 Deer Park Drive Suite C Monmouth Junction, NJ 08852

Voice:(732) 274-0774 Fax: (732) 274-0775

Email: info@prinsci.com Web: www.prinsci.com

President/CEO:

Business Identifier:

State of the art electro-optic instruments for scientific and miltary

application

Synopsis: Report Elements							
SBIR Status	Awards Patents	46 5	on request				
Basics Data		VC Fu	ınded	False			
Founded	1981	Public	/Private	False			
1st SBIR Year	1986	Stock	info				
Employees		Reven	iue	3			

General Profile:

Princeton Scientific Instruments, Inc. is focused to the design and building of CCD cameras for astronomical observing and other scientific imaging applications. The firm currently have a variety of ongoing projects that all involve electro-optics for industrial, academic and military applications. Customers include the Air Force, the Navy, Army, NASA, and the Department of Energy. CCD camera customers over the years include the European Southern Observatory, the Max Planck Inst. of Astronomie, Tokyo Observatory, the University of Arizona Lunar and Planetary Laboratory, Princeton University, Cornell University and Lawrence Livermore National Laboratory. Most of these systems have been custom designed or modified for the customer's application.

Company Awards Awards received from these agencies:					
Phase 1 Awards	46	Phase 1 Amount	3584107	Total Amount	
Phase 2 Awards	25	Phase 2 Amount	16852491	20436598	
Program	Source	e Phase	Year		Project Title
Patent Date of Issuance (YYYY-MM-DD)					Patent Title