

Go!Foton Announces SELFOC® μ -Fluorescence Photometer



NSG AMERICA, INC.
28 Worlds Fair Drive
Somerset, NJ 08873 • U.S.A.

Tel: (732) 469-9650
Fax: (732) 469-9654
www.nsgamerica.com

Released on: November 30, 2009, 12:21 pm

Author: [Go!Foton Holdings](#)

Industry: [Industrial](#)

Somerset, New Jersey , United States - Go!Foton announces the availability of a fiber-optic [fluorescence detector](#) with 1 nM* sensitivity which is housed in a very compact body that can be built into other analyzers. The Go!Foton FLE1000 fluorescence detector works in high ambient light, is highly portable, and is vibration resistant. It can be used as a standalone detector or integrated into other instruments such as automatic DNA analyzers, chromatographic measuring instruments such as HPLC, flow cytometers, or customized for instruments including environmental monitors for air or water that test for trace amounts of contaminants or pathogens.

About

Go!Foton

Holdings

SELFOC ® is a registered trademark of Nippon Sheet Glass Co., LTD . (NSG Group). Go!Foton is an exclusive distributor of NSG's microlenses worldwide for the optical communications industry and is a manufacturer of and developer of other optical components and modules.

* depending on the specimen and its shape

###

Press Contact :

Walter Boyles

Go!Foton

1 (732)469-9650

walter.boyles@nsgamerica.com

~~~~~

Press release distributed via EPR Network (<http://express-press-release.net/submit-press-release.php>)