

The best just got better.



The FLUOstar Omega microplate reader - now with extended UV/Vis absorbance range

The FLUOstar Omega is based on BMG LABTECH's Tandem Technology: High-performance optical filters, plus an ultra-fast UV/Vis absorbance spectrometer. The perfect solution for all your microplate based applications.

- Absorbance Spectra from 220 to 1000 nm in 1s/well
- Fluorescence Intensity: < 0.2 fmol/well Fluorescein
- High-End Time-Resolved Fluorescence: < 3 amol/well Eu³⁺
- Luminescence: 20 amol/well ATP
- HTRF®, LanthaScreen® certified*, DLReady™
- AlphaScreen®/AlphaLISA®, Transcreener® validated

Visit our website at www.bmglabtech.com



HTRF is a registered trademark of Cisbio International.
LanthaScreen is a registered trademark of Invitrogen Corporation.
DLR is a trademark of Promega Corporation.
AlphaScreen and AlphaLISA are registered trademarks of PerkinElmer, Inc.
Transcreener is a registered trademark of BellBrook Labs.

BMG LABTECH
The Microplate Reader Company

Preclinical research customized for you.



Your responsive CRO partner,
delivering customized solutions and
adaptability to changing needs.

MPI Research is the CRO that defines responsiveness, moving your drug development program forward with customized solutions for all your preclinical research. From discovery services to safety evaluation, including analytical and bioanalytical support, you can count on MPI Research for quick quotes, frequent updates, rapid turnaround, and scientific rigor. At every stage, and on every level, we adapt to your most exacting needs.

MPI
RESEARCH

Explore the breadth of capabilities that make us your responsive CRO at www.MPIResearch.com.

Customized. Responsive. On-Time.™

Can it be that simple?



Yes it can! **SPECTROstar^{Nano}** – instantly capture a full spectrum for low volumes, microplates and cuvettes

It is that easy with single push button operation and predefined protocols for absorbance assays such as ELISAs, DNA, RNA, protein, cell growth, and many more. Features of the SPECTROstar^{Nano} include:

- Ultra-fast UV/Vis spectrometer
- Spectrum 220 - 1000 nm in <1 sec / well
- Microplate formats up to 1536 wells
- Cuvette port for standard and low volume cuvettes
- Low volumes down to 2 μ L
- Automatic path length correction
- Multimode shaking and incubation
- Well scanning, kinetic and endpoint measurements
- Gas vent for atmospheric sensitive samples
- Powerful MARS Data Analysis Software
- Robot compatible

Receive a **FREE**
SPECTROstar^{Nano}

by telling us how your lab
will use this unique instrument.

More information on
www.bmglabtech.com/promotion

BMG LABTECH

The Microplate Reader Company

Australia · Germany · France · Japan · United Kingdom · United States