





Advanced microplate analysis for academic research

Experience precision, versatility, and accuracy with this compact, multi-mode microplate reader.



Key features

- Multi-Mode Detection: Absorbance, fluorescence, and luminescence measurements in one compact instrument.
- Temperature Control: Consistent assay outcomes ensured by a built-in system that maintains a stable environment.
- PathCheck Sensor Technology: Automatic correction for pathlength variations, delivering reliable, accurate results.
- SoftMax® Pro Data Acquisition & Analysis Software: Streamlined data analysis and reporting for efficient research.

Benefits



High-performance

Advanced optics and detection technologies provide precision required for your sensitive assays.



Space-saving

The compact design ensures easy integration into academic lab settings, optimizing available space.



Versatile

Suitable for a variety of applications, including drug discovery, protein quantification, and enzyme kinetics, supporting diverse research goals.

Descripción	Precio en oferta (€)*	Precio en oferta para centros públicos (€)*
SpectraMax Mini Absorbance + Fluorescence	21.152	20.000
SpectraMax Mini Absorbance + Luminiscence	21.152	20.000
SpectraMax Mini Absorbance + Fluorescence + Luminiscence	21.538	21.538

^{*}Los precios indicados no incluyen IVA

Oferta válida hasta el 24 de septiembre de 2025

Ponte en contacto con nosotros:

Tel: 91 5 515 403 e-mail: info@bionova.es



