



CELLDIRECTOR® HOLDER

PRODUCT
NOTE

Stable Live Cell Imaging and Simple Click-In Manufactured with highest precision

Live cell imaging of individual cells over time requires a mechanically stable imaging setup. To obtain the best possible data from your CellDirector® products, motorised scanning microscope stages are recommended. This increases the need for stable fixation of the assay.

CellDirector Holder suits all microscope stages that fit a conventional microtiter plate. The holder can also be mounted upside down to make the CellDirector assays fully compatible with both inverted and upright microscopes. CellDirector is easily snapped into the holder and kept in place by adjustable spring clips. Outstanding mechanical properties assures that your time-lapse images captures true cell responses, without influence from mechanical movements of the equipment itself.

To request a quote or to order products from Gradientech

Email: sales@gradientech.se

Phone: +46 18 418 67 00

Fax: +46 18 418 67 01

or find your local distributor at <http://www.gradientech.se>

Features

- » Specifically designed for the use of CellDirector® assays
- » For motorised and manual microscope stages (with microtiter plate insert)
- » Simple click-in of CellDirector® assay
- » Spring clips and highest precision manufacturing ensures µm-stable live cell imaging
- » Guides and holds all tubes in place

Characteristics

Outer dimensions	Microtiter plate
Spring clips	Two
Microscope requirements	Inverted or upright
Capacity	Holds one CellDirector®
Catalogue #	REF 70-001

This Gradientech product is for research use only.