

Multiskan Ease Absorbance Microplate Reader FAQs

What is the Thermo Scientific™ Multiskan™ Ease Absorbance Microplate Reader?

The Multiskan Ease Absorbance Microplate Reader is a modern, single-mode absorbance microplate reader engineered for routine ELISAs, protein quantification, and colorimetric assays. It combines reliable optical performance with easy-to-use Thermo Scientific™ SkanIt™ Software, making it suitable for academic labs, teaching labs, biotech startups, and routine QC workflows.



What assays can I perform with the Multiskan Ease reader?

The Multiskan Ease reader supports a wide range of absorbance-based assays, including:

- ELISAs (sandwich, competitive, indirect)
- OD₆₀₀ bacterial growth measurements
- Colorimetric assays such as Bradford, BCA, MTT, XTT, and enzyme activity assays
- Endpoint and kinetic absorbance experiments

Who is Multiskan Ease reader designed for?

- Academic and research labs needing reliable routine absorbance measurements
- Teaching laboratories looking for simple, student-friendly workflows
- Small biotech and startup labs seeking their first plate reader that's affordable and designed to be dependable
- Quality control (QC) and routine testing labs that require reproducible absorbance results

This instrument is an excellent choice for labs that do not need the complexity or cost of multimode plate readers.

Is the Multiskan Ease reader an absorbance-only microplate reader?

Yes. The Multiskan Ease reader is designed exclusively for absorbance detection and does not support fluorescence or luminescence measurements.

What makes the Multiskan Ease reader different from other absorbance plate readers?

The Multiskan Ease reader focuses on the most essential absorbance capabilities, offering:

- 8" touchscreen for standalone operation and simplified workflow
- Intuitive SkanIt Software with predefined templates
- Consistent optical performance for trustworthy results
- Cloud connectivity enables convenient and secure data handling
- Minimal maintenance with LED and hard-coated filters.

By focusing on core absorbance needs, the Multiskan Ease reader helps provide dependable results without the unnecessary complexity found in high-cost multimode readers.

How does SkanIt Software improve my workflow?

SkanIt Software is specifically optimized for absorbance-based assays and helps users:

- Set up assays quickly with visual, step-by-step workflows
- Use pre-built ELISA and colorimetric assay templates to minimize errors
- Generate standard curves, sample concentrations, and kinetic plots
- Export data easily in multiple formats
- Support traceability with user roles and audit trail options (where applicable)

Is the Multiskan Ease reader easy to use for new or shared lab users?

Yes. The intuitive touchscreen interface and guided software workflows allow new users to become productive quickly, making the Multiskan Ease reader well suited for shared labs, teaching environments, and teams with frequent staff turnover.

What plate types are compatible with the Multiskan Ease reader?

The Multiskan Ease reader supports standard 96-well and 384-well microplates. For best absorbance performance, the use of Thermo Scientific™ microplates is recommended.

What technical performance can I expect?

While exact specifications depend on configuration, the Multiskan Ease reader is designed to deliver:

- Reliable absorbance measurements across standard assay wavelengths
- Consistent well-to-well uniformity
- Low noise and stable baseline performance
- Fast measurements suitable for routine laboratory workflows

Refer to the Multiskan Ease technical specification sheet for more details.

Can the Multiskan Ease reader be used for ELISA workflows?

Yes—the Multiskan Ease reader is optimized for routine ELISAs, offering:

- Preconfigured ELISA templates in SkanIt Software
- Reliable optical performance for standard curves and sample quantitation
- Repeatable data across plates and users
- Easy export to Excel software for downstream analysis

Its simplicity and reliability make it an excellent choice for labs that frequently run ELISAs.

Does the Multiskan Ease reader support OD₆₀₀ microbial growth measurements?

Yes. It provides consistent OD₆₀₀ readings for:

- Bacterial growth monitoring
- Culture density standardization

How easy is it to train new users on the Multiskan Ease reader?

Training is fast and straightforward due to:

- SkanIt Software's intuitive design
- Pre-built templates for common assays
- Guided workflows that reduce steps and lower the risk of mistakes

Is the Multiskan Ease reader suitable for regulated or QC environments?

Yes, the Multiskan instrument offers optional features that support data integrity requirements, including:

- User management and role-based permissions
- Audit trails (in applicable software editions)
- IQ/OQ documentation and qualification services

How does the Multiskan Ease reader integrate with Thermo Scientific™ product workflows?

The Multiskan Ease reader is designed for optimal performance within the Thermo Scientific ecosystem, enabling complete workflows using:

- Invitrogen ELISA kits and microplate assays
- Wellwash microplate washers
- Service and qualification packages

These features help QC and compliance-conscious laboratories maintain consistent data management practices.

How do I choose between a single-mode reader like the Multiskan Ease reader and a multimode reader?

Choose a single-mode absorbance reader when your laboratory primarily performs:

- ELISAs
- OD₆₀₀ measurements
- Colorimetric assays
- Endpoint measurements
- Routine quantification workflows

Choose a multimode reader if you need fluorescence, luminescence, or advanced detection modes.

What support and service options are available?

Thermo Fisher Scientific offers:

- Global field service support
- Installation and qualification services (IQ/OQ)
- Annual preventive maintenance
- Extended warranties and service contracts
- Application support and training resources

This helps ensure labs have access to professional help throughout the instrument's lifetime.

How reproducible are the results?

The Multiskan Ease reader is designed for high reproducibility through stable LED illumination, precision optics, and controlled assay conditions. This helps ensure consistent results across plates, runs, users, and time.

How do I get pricing or a demo of the Multiskan Ease reader?

Contact your Thermo Fisher Scientific representative or submit a [demo or quote request online](#).

What optical filters are included?

The Multiskan Ease Absorbance Microplate Reader (Cat. No. ME001000C) includes three factory-installed, hard-coated filters:

- 405 nm—pNPP-based ELISA (AP)
- 450 nm—TMB ELISA assays
- 620 nm—ELISA reference

These support many routine applications immediately, without additional purchases.

How many filters can the Multiskan Ease reader hold?

The Multiskan Ease features an 8-position filter wheel:

- 3 factory installed filter positions
- 5 optional positions available for user-selected filters

Wavelength selection: 8-position filter wheel (3 factory-installed, 5 optional)

Can I use the Multiskan Ease reader immediately without purchasing additional filters?

Yes. The factory installed 405 nm, 450 nm, and 620 nm filters allow immediate use for many of the most common absorbance-based applications, including ELISA, endotoxin assays and enzyme activity.

