YOUR APPLICATIONS. YOUR WAY.

The Tristar 5 Multimode Microplate Reader



(BERTHOLD

YOUR APPLICATIONS. YOUR WAY.

Application flexibility you can count on



Today's research is in constant change. Assay technologies, including ELISA, luminescence, fluorescence and interaction chemistries don't stop to progress. The same applies to the continuously developing applications.

Perhaps you are looking to perform ultra-fast injections for reliable flash-kinetics today. Maybe your project requires studying protein:protein interactions tomorrow. Your research is unique. That's why you deserve a multimode plate reader that provides you with the technologies you need to master your research today and upgrade when you need it.

The Tristar 5 provides you with application flexibility for today, tomorrow, and beyond to master your changing plate reading applications. With over 70 years experience in developing sensitive and reliable analytical systems we continue to support you on your mission to optimise your work processes and to improve life in meaningful ways.

THE TRISTAR 5

Flexibility and sensitivity whenever you need it

The Tristar 5 is a modular high-performance reader equipped with independent, user-selectable filters and monochromators on both, the excitation and emission side for any measurement. This guarantees both, flexibility and sensitivity whenever you need it. The system supports advanced detection modes such as HTRF®, TRF, TR-FRET & FP as well as specific assays like BRET/BRET2, NanoBRET™, Lantha-Screen®, AlphaScreen® or Transcreener®.



Tristar 5 benefits at a glance

- Independent, user-selectable filters and monochromators on both, the excitation and emission side for any measurement when flexibility counts
- ONE-4-ALL Optics for uncompromised performance of all detection modes
- JET Injection technology (optional) for highest accuracy, speed and cell-friendliness
- Broad wavelength range selection from UV through the visible range
- FP, TRF, TR-FRET, HTRF®, BRET/BRET2, NanoBRET™, LanthaScreen® and AlphaScreen® upgradeable*

INNOVATIVE MULTIMODE READING DESIGN & TECHNOLOGIES

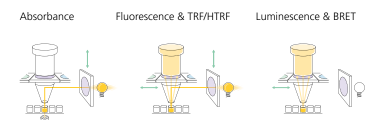
Superior performance for both routine and challenging applications

The Tristar 5 reader enables you to move from application to application with ease. Designed to perform, the Tristar 5 is equipped with various technologies to support your work and is ideal for labs with multiple applications.

Designed to support your work

The ergonomic design of the system provides full front access for all key operations (e.g., plate loading, filter change and connecting reagents). Reagent vials can be placed in the integrated front compartment, providing easy access and visibility. It contains a removable trough that can be filled with water or ice to keep all reagents cooled. The system has a flat surface on its top, providing enough space to put down a laptop.





ONE-4-ALL Optics – no compromises in performance in any mode

Best-in-class luminescence

Berthold's highly-sensitive dual mode PMT detectors in combination with the optimised ONE-4-ALL optical path design provide best-in-class luminescence detection of less than 6 amol ATP per well.

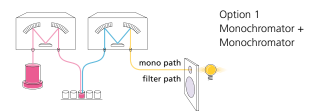
ONE-4-ALL Optics for uncompromised performance

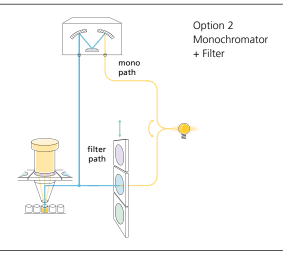
Berthold's patented ONE-4-ALL Optics have been optimised to combine the stability and user-friendliness of a multimodal optical system with the sensitivity and versatility of dedicated optical devices.

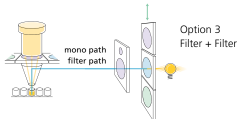
ONE-4-ALL Optics work for both filterand monochromator-based applications, so there's never a compromise in performance in any mode.



Emission double monochromator Excitation double monochromator







FlexTec Optics providing maximum flexibility and sensitivity in a single system

High performance filter system – when sensitivity counts

The quick-change filter technology of the Tristar 5 provides you with the flexibility required to meet your application needs: up to 40 different excitation and emission filters can be easily mounted on exchangeable filter sliders.

The filters are characterized by high transmissions properties which can be up to 25-fold that of monochromators. Technologies like Time-Resolved Fluorescence (TRF) can be measured more efficiently with filters.

Furthermore, filters with a large bandwidth are available to analyse fluorophores with wide spectra and all luminescence-based assay that require filters, e.g., BRET, BRET2 or NanoBRETTM assays.

FlexTec Optics – when flexibility AND sensitivity counts

The Tristar 5 system is equipped with FlexTec Optics, offering you the best of two worlds – benefit from the flexibility to easily select a discrete wavelength and perform spectral scans for both, excitation and emission using its built-in monochromator technology. Or optimise your assays' sensitivity by utilizing the system filter sliders for excitation and emission. Or mix both technologies if required: the Tristar 5 delivers both, flexibility and sensitivity in a single system.

The Tristar 5 employs up to two double monochromators providing blocking properties needed in sensitive fluorescence assays.

Both monochromators are equipped with software driven continuous bandwidth variation to optimise the instrument for the specific demands of different assay conditions.

Berthold's flexible monochromator technology offers you variable bandwidths from 4–12 nm in excitation and 8–22 nm for emission, selectable in 1 nm increments.

ADDITIONAL OPTIONS

Engineered to help you expand the boundaries of your research

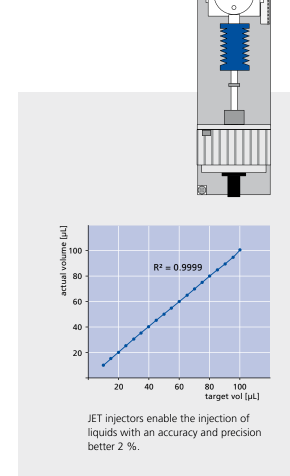
No matter what your application, the Tristar 5 offers you additional technical features to meet your advanced application needs, engineered to perform.

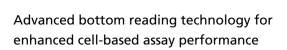
Ultra-fast injectors delivering highest precision

The reader can be equipped with up to 3 injectors. Two injectors each can be installed in measurement position as well as in pre-position, to support different assay requirements and formats.

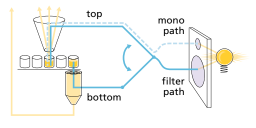
Berthold JET Injectors are made out of teflon and operate virtually friction-free, offering the following benefits

- Highest accuracy and reproducibility (< 2%)
- Low reagent consumption Low dead volume. Recovers up to 60 % of the reagent in the injector line. A single priming sequence is sufficient to achieve a 99 % homogeneous mix at the tip.
- Low maintenance costs friction-free operation enables more than 3 million injections without mechanical failure.
- Optimal performance in flash-kinetics ultra-fast injection enables the measurement of the first 150 ms of a kinetic assay (e.g., Fura-2 or Acridinium ester-assays).
- Worry-free injection of cell suspensions negligible shear forces ideal when working with living cells, e.g., in Aequorin-based Calcium assays.





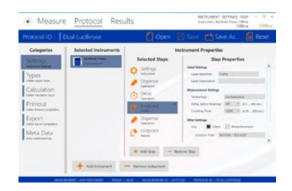
The Tristar 5 enables you to read both, from below as well as from the top with high-performance. The advanced bottom-reading technology of the system can be easily select-ed via the software to help you analyse e.g., adherent cells and obtain best sensitivity and a superior signal-to-background ratio for cell migration assays.



Advanced bottom reading technology

SOFTWARE

Get productive right away





The LightCompass® Software

LightCompass® is a flexible software enabling easy data acquisition, analysis and reporting using Berthold Technologies' instruments. It has been optimized for different microplate and tube formats. LightCompass® features all the functions you can expect from an advanced scientific software, such as flexible creation of measurement protocols, curve fitting, qualitative analysis and compliance with FDA 21 CFR Part 11.

LightCompass® allows the flexible creation of measurement protocols, including dispensing of reagents, incubation and measurement with many different readout technologies. It supports all the measurement modes required by modern microplate readers, e. g. Endpoint, Kinetics and wavelength scans.

APPLICATIONS

Access your favourite applications with ease

The Tristar 5 provides the technology required to perform a broad range of applications. Simply choose the technologies that best support your research – or upgrade your system whenever it becomes necessary.

Applications	Assay Formats
Biomarkers quantification	Binding
Cell viability/proliferation/	Biochemical
toxicity	Colorimetric assays
Drug discovery	Cell-based
Environmental testing	ELISA/Immunoassay
Epigenetics	Flash luminescence
Food monitoring	Kinases
Gene expression	Kinetics
Pathway analysis	Quantification
Protein:protein interaction	(DNA/RNA, protein)
Receptor panning	Reporter gene/GFP
and many more	



VALIDATION TOOLS, SERVICE & SUPPORT

For more productivity and better reproducibility

For many laboratories, validation, qualification and ensuring compliance with a number of GMP and GLP requirements is essential. We offer a range of tools and services to help you ensure that your system runs at peak performance.

Validation Tools



We provide a variety of tools to help you check and confirm the performance of your products over time.

- Absorbance test plates
- Luminescence test plates
- QC luminescence performance kit

Service



Berthold Expert Services provide a team of dedicated and factorytrained engineers and experts to optimise your productivity. We and our local partners are always at your disposal.

- Maintenance & repair services
- IQ / OQ / PQ services
- Calibration certification & more

Support



Our team of technical support scientists is your partner to overcome the unique challenges your application brings. Contact our team to discuss

- Your assay or experiment design
- Data analysis questions
- Troubleshooting

PRECONFIGURED MODELS

Meet your application needs today and customise your device whenever required

The Tristar 5 offers you a growing number of models and possible configurations to meet your current and future application requirements.

Tristar 5 models

Functions	Tristar 5 Research 69185-10	Tristar 5 Research Plus 69185-30	Tristar 5 Research FL 69185-45	Tristar 5 Research Plus FL 69185-50	Tristar 5 Research Per- formance FL 69185-25	Tristar 5 Advanced 69185-35	Tristar 5 Advanced Plus 69185-55	Tristar 5 Advanced Performance 69185-15
Absorbance	•	•	•	•	•	•	•	•
Luminescence	•	•	•	•	•	•	•	•
Fluorescence Intensity (incl. FRET)	•	•				•	•	•
Fluorescence Intensity (incl. FRET) up to 850 nm			•	•	•			
Fluorescence Polarization (FP)	0	0				0	0	0
Time-Resolved Fluorescence (TRF/TR-FRET)	0	0	0	0	0	0	0	0
BRET/BRET2 /NanoBRET™	0	0	0	0	0	0	0	0
HTRF® / TR-FRET			0	0	0			
AlphaScreen® / AlphaLISA®	0	0	0	0	0	0	0	0
Wavelength selection – excitation	monochromator or filter	monochromator or filter	monochromator or filter	monochromator or filter	monochromator or filter	monochromator or filter	monochromator or filter	monochromator or filter
Wavelength selection – emission	filter	filter	filter	filter	filter	monochromator or filter	monochromator or filter	monochromator or filter
Temperature Control		•		•	•		•	•
Bottom Reading					•			•
LightCompass® Software	•	•	•	•	•	•	•	•
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O optional • installed

Optional Features Standard Features Xenon flash lamp (200 – 1000 nm) 1 – 3 ultra-fast JET Injectors delivering highest precision ONE-4-ALL Optics for High-performance filters to meet your uncompromised performance specific application needs Upgrade paths for FP, TRF/TR-FRET, HTRF®, BRET/BRET2, NanoBRET™, LanthaScreen™ and AlphaScreen® / AlphaLISA® High-performance filter system LightCompass® software providing 21 CFR Part 11 compliance and other features Advanced monochromator technology for high transmission and best blocking properties (model depending) Ergonomic design including integrated front compartment Top reading for plate formats up to 384-wells

Shaker with three modes (linear, orbital and double orbital)

Ordering Information

Optional Features

JET Injector #1, pre-position	70379-31			
JET Injector #2, reading- or pre-position	70379-32			
JET Injector #3, reading-position	70379-33			
BRET/BRET2 Package	39350			
BRET High Efficiency Package	53431			
BRET2 High Efficiency Package	53432			
nanoBRET™ Package	63140			
Chroma-Glo Package	43544			
Measurement technology TRF	62771			
Measurement technology TR-FRET/HTRF	62772			
Measurement technology FP, Fluorescein	63546			
Measurement technology FP, TAMRA & Cy3	64245			
Measurement technology LanthaScreen™	68492			
Measurement technology AlphaScreen®	69651			
Accessories				
μDrop Microvolume Plate	64154			
Gas connection, cpl.	55408			
Consumables				
Reagent filter set (10 pieces)	43193			
Cleanit Daily – Injector cleaning solution (2 × 250 ml)	45218			
Software				
LightCompass® Basic	37854-402			
Light Compass® Professional	37854-403			
LightCompass® Plus	37854-404			
Validation Tools				
LB 9515 luminescence test plate for QC	40105-10			
LB 9516 test plate for absorbance check (VIS validation)	50895-10			

55101

Luminescence Performance Kit

Tristar 5 · Id.-Nr. 69185PR2 · Rev.02

TECHNICAL SPECIFICATIONS

Tristar 5

Tristar 5		
Low-noise photomultiplier tube in dual mode, spectral range 280 – 650 nm (up to 850 nm with extended range PMT)	Shaking	3 modes, variable amplitude and speed
Photo diode, spectral range 200 – 1000 nm	Temperature Control	+5 °C above room temperature up to 45 °C
Xenon flash lamp: spectral range 200 – 1000 nm	Microplate For- mats	6 to 384 well, solid and strip, Dimensions 128 × 86 mm (L × W) height 14.0 – 21.0 mm (adapters necessary) Petri dishes 35 and 60 mm
2 Double Monochromators (in excitation and emission*) 3D design		µDrop™ Plate for low sample volumes down to 2 µL Standard cuvettes (with cap)
F number 2.7 (high transmission)	Interface	USB
Variable bandwidth 4 – 22 nm	PC Operating System	Windows 10 (32/64 bit)
Stray light rejection 10 ⁻⁶ High quality	PC Requirements	Pentium like CPU (2 GHz or better / Intel Core iX recommended), 1 free USB port
Interference filters	Regulations	CE, NRTL
Luminescence BBRET/BRET2, NanoBRET™ Fluorescence (top & bottom)	Power Supply	100 – 240 VAC ±10 % 50 / 60 Hz Class I
Absorbance UV & VIS	Operating Vol- tage	24 VDC ±5 %
TR-FRET / HTRF® FP (Fluorescence Polarization)	Power Consumption	140 VA
AlphaScreen [®]	Temperature Range	Storage: 0 – 40 °C Operation: 15 – 35 °C
<6 amol/well ATP (96 well) <7 amol/well FITC (384 sv) Accuracy better 2 %,	Humidity	10 – 80 % non-condensing Maximum relative humidity of 80 % for temperatures up to 31 °C Decreasing linearly to 50 % relative humidity up to 40 °C
<5 amol/well	Altitude	Max. 2000 m (above sea level)
6 orders of magnitude (photon counter) 0 – 3.5 OD (photodiode)	Dimensions (W × D × H)	391 × 470 × 395 mm
Low crosstalk due to crosstalk reduction design: 10 ⁻⁶ (black plates)	Weight	Approx. 32 kg
Up to 3 injectors, JET injection technology Variable volumes: 10 – 100 μL Speed 200 – 440 μL/sec Accuracy better 2 % Precision better 2 % Injections into microplates with up to 384 wells	LightCompass® Software	Data acquisition: Endpoint, Kinetics, repeated and scanning Data analysis: quantitative (curve fitting), qualitative (cut-off) Result reporting: fully customizable Multi-user: different access levels
	Low-noise photomultiplier tube in dual mode, spectral range 280 – 650 nm (up to 850 nm with extended range PMT) Photo diode, spectral range 200 – 1000 nm Xenon flash lamp: spectral range 200 – 1000 nm 2 Double Monochromators (in excitation and emission*) 3D design F number 2.7 (high transmission) Variable bandwidth 4 – 22 nm Increment 1 nm Stray light rejection 10-6 High quality interference filters Luminescence BBRET/BRET2, NanoBRET™ Fluorescence (top & bottom) FRET Absorbance UV & VIS Time-Resolved Fluorescence TR-FRET / HTRF® FP (Fluorescence Polarization) AlphaScreen® < 6 amol/well ATP (96 well) < 7 amol/well FITC (384 sv) Accuracy better 2 %, Precision better 0.6 % < 5 amol/well 6 orders of magnitude (photon counter) 0 – 3.5 OD (photodiode) Low crosstalk due to crosstalk reduction design: 10-6 (black plates) Up to 3 injectors, JET injection technology Variable volumes: 10 – 100 µL Speed 200 – 440 µL/sec Accuracy better 2 % Precision better 2 % Precision better 2 %	Low-noise photomultiplier tube in dual mode, spectral range 280 – 650 nm (up to 850 nm with extended range PMT) Photo diode, spectral range 200 – 1000 nm Zenon flash lamp: spectral range 200 nm start spectral range 20

^{*} monochromator configuration model dependent

TRANSFORMING SCIENCE INTO SOLUTIONS



Berthold Technologies is a global technology leader in life sciences. Our extensive range of analytical system solutions made in Germany has been trusted by scientists since 1949. These range from small standalone readers, such as microvolume spectrophotometer and luminometers to various dedicated and multimode readers, microplate washers, microplate workstations, RIA and ELISA automation products to high-end imaging systems, HPLC radio detectors and gamma-counters. It is our mission to create a healthier world, a safer environment and more efficient manufacturing processes.

Berthold Technologies GmbH & Co. KG

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