



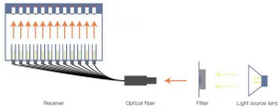
MICROPLATE READER BMRW-201

MICROPLATE READER BMRW-201

MICROPLATE READER

Microplate Reader is a professional instrument for reading and analyzing the results of enzyme-linked immunosorbent assay (EAL). The enzyme-linked immunosorbent reaction is carried out by an enzyme-catalyzed chromogenic substrate coupled to an antigen or antibody. The reaction result is displayed in color. The concentration of the antibody or antigen to be tested in the sample can be judged by the absorbance value, absorbance, negative and positive, etc.

Principle



Using 10-inch high-resolution LCD capacitive touch screen, no need keyboard, simple and intuitive operation, easy to use.

Visual layout, humanized design, fast and intuitive standard blank, sample, negative and positive control and quality control, support multi-value control, convenient and practical.

13-channel high-precision optical fiber measurement system, accurate and automatic positioning of the center of the enzyme label hole.

With a reference optical path system, the detection results are more stable and accurate.

8-position filter wheel with 4 filters as standard, other filters are optional.

The built-in software can realize the detection of kinetics, standard curve, qualitative and quality control; the software includes program generation and storage.

SPECIFICATIONS

Model	BMRW-201
Display	10 inch high resolution capacitive touch screen
Light source	6V 10W halogen lamp
Wavelength range	340~750nm
Filter bandwidth	8~10 nm
Plate shaking	Yes, three options for speed
Filter	8-bit filter wheel, 4 standard filters: 405nm, 450nm, 492nm, 630nm, other filters are optional
Absorbance range	0~4.000Abs
Linear range (450)	$R^2 \geq 0.995$ [0.000~3.000Abs]
Incubation Temp. range	R.T. +4°C~65°C
Resolution	0.001Abs
Wavelength accuracy	$\leq \pm 2$ nm
Absorbance repeatability (450nm)	[0~3Abs] CV \leq 0.3% [3~4Abs] CV \leq 1%
Absorbance accuracy (450nm)	[0.000~2.000Abs] $\leq \pm 0.005$ Abs; [2.000~3.000Abs] $\leq \pm 1\%$; [3.000~4.000Abs] $\leq \pm 1.5\%$
Measuring speed	5s, 96 orifice plate, fast measurement mode; Single wavelength < 7s/96 holes, dual wavelength < 15s/96 holes, accurate mode
Sensitivity/Detector	≥ 0.01 Abs/photodiode
Number of program storage	5000 pcs (support U disk mass storage)
Interface USB	Connect the Printer and U Disk
Temp. accuracy @ 37 °C	± 0.5 °C
Temp. uniformity @ 37 °C	± 0.5 °C
Voltage	100~240VAC 2.3A 50/60Hz
Power	200W
Fuse	250V, 2A Φ 5x20

Dimensions	W.300 x D.430 x H.232mm
Weight	10kgs
Alt Name	Microplate Reader

FEATURES

Using 10-inch high-resolution LCD capacitive touch screen, no need keyboard, simple and intuitive operation, easy to use.

Visual layout, humanized design, fast and intuitive standard blank, sample, negative and positive control and quality control, support multi-value control, convenient and practical.

13-channel high-precision optical fiber measurement system, accurate and automatic positioning of the center of the enzyme label hole.

With a reference optical path system, the detection results are more stable and accurate.

8-position filter wheel with 4 filters as standard, other filters are optional.

The built-in software can realize the detection of kinetics, standard curve, qualitative and quality control; the software includes program generation and storage, as well as detection data storage functions, with large storage capacity; powerful curve fitting, kinetic analysis and reporting functions.

The energy-saving design of the light source maximizes the life of the light source.

Has the function of self-checking and diagnosing the optical path, mechanical movement, etc.

With vibration plate function, the vibration plate time and speed are adjustable.

Single-wavelength, dual-wavelength detection, fast detection speed.

Can connect the U disk to output data, or connect to the printer to print data directly.

Built-in incubation function, the incubation temperature range is room temperature +4 °C ~ 65 °C.



10 inch high-resolution LCD touch screen



With vibrating plate function



USB flash disk or printer can be connected



8-bit filter wheel



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com