

BOECO BMR-100 MICROPLATE READER

Our BMR-100 Microplate Reader is a reliable and robust instrument for a wide variety of research and clinical applications. It reads various kinds of 96-wells plates and is equipped with shaking function. It can be used as a stand alone instrument or under PC control with regular or APP software

- Easy of use with 7 inch touch screen together with 3 external keysr
- A broad wavelength range of 340-750nm
- Able to use individually or connect with PC and export results
- Absorbance range: 0.0~4.000Abs
- ▶ 8 positions optical filter wheel, equipped with 4 standard optical filters
- Fast and accurate measurement of 96-well plates within 6 second

Safety

The drawer is controlled by a motor, if there's anything blocked when it's closing, the motor would draw back to protect the user. Easy to replace the light source and optical filter without open the cover.

Software

BMR-100 keep with high visual and logical user interface of software, it offers a comprehensive inbuilt calculations, such as blank subtraction, quantitative curve fit, quanlitative classification and kinetic calculations, as well as the versatile reporting tool and make data reduction.

Specification

Display: 7 inch touch screen (800x480 dots) Light source: Quartz-halogen lamp 6V/10W

Wavelength: 340-750 nm

Optical filter: Standard filters 405, 450, 492, 630 nm

Half-bandwidth of filters: 3-9 nm Read-out range: 0~4.000 Abs Linearity (405nm): $0~3.000 \text{ Abs} \le \pm 2\%$ 0.001 Abs 1

Resolution:

Accuracy (405nm): $\pm 1\%$ (0-3Abs), $\pm 2\%$ (3-4Abs)

Precision (405nm): CV≤0.2%(0-3Abs), CV≤1.0%(3-4 Abs)

<6s for 96 wells plate Test speed

Incubator:

Shaking: 3 modes shaking: slow, medium and fast User interface: Integrated software or PC control software Operation: Touch screen, 3 pcs external keys, Storage: 200 programs and 100,000 test

records

Ports: 3 USB ports, for PC, printer and USB-disk,

440 x 295 x 225 mm Dimensions(W x D x H)

Weight: 10 kg

Code	Description
BOE 8160500	BMR-100 Microplate Reader with standard filters
	405, 450, 492, 630 nm, 100-240 V, 50/60 HZ

Optional Filters

BOE 8160511	Optical filter 340 nm
BOE 8160512	Optical filter 380 nm
BOE 8160513	Optical filter 415 nm
BOE 8160516	Optical filter 540 nm
BOE 8160518	Optical filter 570 nm
BOE 8160519	Optical filter 578 nm
BOE 8160521	Optical Filer 595 nm
BOE 8161523	Optical filter 650 nm
BOE 8160518	Optical filter 690 nm

