



- The product adopts rotary encoder, a new technology, to improve operating speed and reliability ;
- Enzyme-Elisa workstation is optional; software update free of charge in lifespan;
- Rapid fiber measurement with 8 channels : single wavelength 5s/96well ;
- Central positioning function of special ELISA well
- makes accurate result ;
- With plate oscillation function; speed and time can be

Catalog No: INS28-CA-2000

Microplate Reader

Catalog No: INS28-CA-2000

Microplate Reader

Technical Specifications

● Detection method	Absorbance
● Microplate types	96/48-well plate
● Reading speed	5 sec single wavelength
● Wavelength range	400-750nm
● Measurement system	8-channel optical system
● Light source	Fibre-Optical
● Measurement range	0.000~4.000 Abs
● Photometric accuracy	0~0.2 A 0.001 Abs
● Wavelength accuracy	±1nm
● Repeatability	≤0.003 O.D
● Stability	≤ 0.005 O.D
● Connection port	Rs232
● Shaking	Variable speed and time shaking modes
● Input	Keypad LCD display
● Size & Dimension	490mm*460mm*350mm ; 9Kg



**7018 Owensmouth Ave, Suite 103
Canoga Park, CA 91303 , USA**

Tell : (818) 710-1281

Fax : (818) 936-0121

Email : Info@immunospec.com

WebSite : www.immunospec.com

MADE IN USA