

MICROPLATE

Elisa Reader

1260



TECHNICAL SPECIFICATIONS

- | | |
|-------------------------------|---|
| ✓ Calculation mode | Line ,Interpolation,Liner Regression,Semi-Logarithm,Logarith,Logit- log,Quadratic |
| ✓ Reading System | 8 independent Photometric Channel. |
| ✓ Interface Filters | 4 prcision filters 405nm,450nm,492nm,630nm.
Or optional (max 10 Filters,400-800nm) |
| ✓ Linear range | 0.000-4.000A |
| ✓ Linearity | ±1.0% |
| ✓ Accuracy | ±0.01A |
| ✓ Reproducibility of analysis | CV<0.5% |
| ✓ Microplate reading speed | monochromatic 5S and bichromatic 10S |
| ✓ Quality control function | QC data and curve available |
| ✓ Measurement | 430nm×340nm×177nm |
| ✓ Weight | 8.1Kg |