

**Product Name :**

ELISA Reader 8 Channel

**Product Code :**

SLE/CL/73



## Description :

### Description

Single, dual & multi wavelength endpoint measuring modes  
Extended wavelength range 380-900nm  
Absorbance range 0.001-4.000 OD  
Endpoint and kinetic assay modes  
Eight measuring plus one reference photo-detector  
Built-in shaking (low, medium, high and variable speeds)  
Micro-plate reader for ELISA (Enzyme-Linked Immunosorbent Assay)  
Platform: bench-top, open, automatic system  
Panel assay for up to 8-panel assays in a single run  
Accommodates all common 96-well microplates (flat, round, U or V-shaped bottom plates)  
Minimum 15 formulas per assay (cut-off, transformation, & validation)  
Standards per assay: Retained standards for assays spanning more than 1 micro plate  
Automatic and manual plate mapping of assay  
Reporting of assay results in plate matrix and table formats or both  
Power requirements 220V/50Hz, with voltage surge protection  
50 user definable assay protocols  
Storage and recall of last 10 micro-plate results  
User definable sample ID  
On-board qualitative & quantitative data reduction software (English language)

Contact Science Lab for your Educational School Science Lab Equipments. We are best science educational equipments, science educational instruments, science lab equipments manufacturer, science laboratory instruments exporter, scientific educational equipments, scientific educational lab equipment.