

**Product Name :**  
Spectrophotometer, Microprocessor Based, UV-VIS, Double Beam

**Product Code :**  
ANALYTICAL SUK-AS03LAB113



**Description :**

Spectrophotometer, Microprocessor Based, UV-VIS, Double Beam

**Technical Specification :**

~~Wave Length~~ Range:

~~Mode~~ Quantitative/Wavelength Scan/DNA Protein Test/Kinetics

~~Scan/Mg Speed~~ Slow

~~Wave length~~ Accuracy:

~~Band~~ width:

~~Wave length~~  
Reproducibility:

~~Photometric Display~~  
Photometric Display A, 0-9999 C  
Range:

~~Photometric~~  
Accuracy:

~~Photometric Display~~  
Photometric Display 0-9999C  
Range:

~~Photometric~~  
Repeatability:

~~Stability~~  
Stability @ 500 nm

~~Base Flatness~~  
Base Flatness:

~~Noise~~  
Noise 1A

~~Stability~~  
Stability @ 220nm, 360 nm

~~DSO~~  
DSO Output Port:

~~Parallel Port~~  
Parallel Port

~~Graphic LCD~~  
Graphic LCD (320\*240 Dots)

~~Deuterium Lamp & Tungsten Halogen Lamp~~  
Deuterium Lamp & Tungsten Halogen Lamp

~~Siemens Photodiode~~  
Siemens Photodiode

~~Dimensions~~  
Dimensions: 206 mm

~~Net Weight~~  
Net Weight:



## **Astra Scientific**

www.astrascientific.com, **Email:** info@astrascientific.com

**Address:** K-88, 20th Street, Annanagar, Chennai, India – 600040 **Phone:** +91-8860605265