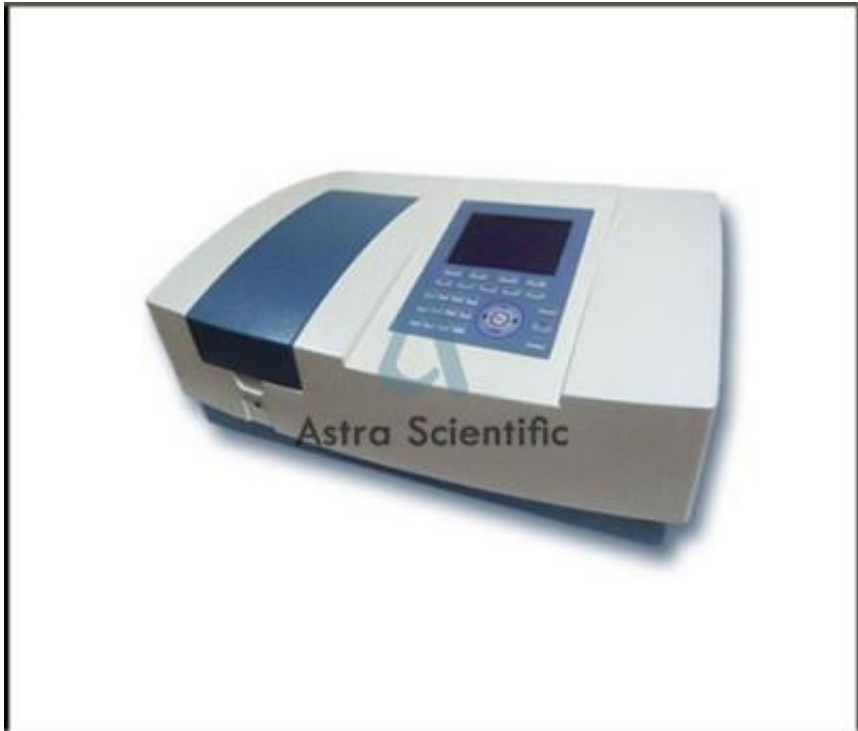


<b>Product Name :</b> Spectrophotometer, Microprocessor Based, UV-VIS Double Beam, Advanced Model	<b>Product Code :</b> ANALYTICAL SUK-AS03LAB114
--	--



**Description :**

Spectrophotometer, Microprocessor Based, UV-VIS Double Beam, Advanced Model

**Technical Specification :**

**Wavelength Range:**

**Spectral Bandwidth:**

**Wave Mode:**

**Optical System:**

**Scan/Measure Speed:**

**Photometer Range:** 0 to 220 %T

~~Wave length~~  
Accuracy:

~~Wave length~~  
Reproducibility:

~~Photo meter (0-100% T)~~  
Accuracy:  
 $\pm 0.002$  A (0-0.1 A)

~~Photo metric~~  
Reproducibility:

~~Stability (NaI. 220nm, NaNO<sub>2</sub> 340 nm)~~

~~Base 0.02eA~~  
Flatness:

~~Stability~~ 1A/h (at 500 nm, after warming up)

~~Noise~~ 0.1A (at 500 nm, after warming up)

~~Data~~ Silicon Photodiode

~~Display~~ high light blue LCD

~~Power~~ 220V + 10%, 50 Hz.

~~Dimensions~~: 210 mm

~~Weight~~:

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



## **Astra Scientific**

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