



Product Name:

Double Beam UV-VIS Spectrophotometer

Product Code:

ALABS-A115-086



Description:

Double Beam UV-VIS Spectrophotometer

- Broad wavelength range, pleasurable necessities of more than a few fields
- Totally computerized design, realizing the most simple dimension & pleasant the necessities of pharmacopoeia.
- Most of 9 wavelengths & 7 samples scan be measured at one time.
- Computerized trade-over between W lamp & D 2 lamp
- Optimized optics and massive scale built-in circuits design, gentle supply and receiver from world well-known dimension all add as much as excessive efficiency and reliability
- Wealthy dimension strategies: wavelength scan, time scan, multi-wavelength choice, multi-order spinoff choice, double-wavelength approach and triple-wavelength way and many others., meet completely different dimension requirement.
- Computerized 10mm eight-cell holder

- Knowledge output will also be received by the use of a printer port and a RS-232 interface
- Parameters and information will also be saved for person's comfort
- PC managed dimension can also be accomplished for extra correct and versatile requirement

Technical Specification

| rechnical Specification |
|---|
| ₩averlengthineangl 00 nm |
| \$₱€ctral Bandwidth |
| ₩ôrƙi h g Mode |
| Bewilder Matchine |
| Seinknii Mg Piace / Gradual |
| ምጽብ ከፍተነር ካር የተ |
| ₩₩₩eithigeth'Accuracy |
| ₩ ₩ ₩enength Reproducibility |
| PROTOMERS ATCARRACT hundred% T) |
| +zero.002 A (zero-zero.1 A) |
| PR6f9m6t/rc ^T Reproducibility |
| Straip dentie(Nal. 220nm, NaNO2 340 nm) |
| Basefine Flatness |
| Barric@1A/h (at 500 nm, after warming up) |
| NGSe 001A (at 500 nm, after warming up) |
| நெழுந்தல் Photodiode |
| §ந்துes excessive mild blue LCD |
| ÉRÉT 30 V + 10%, 50 Hz. |
| อัสกะ ทร์เอสร210 mm |
| ₹ Vel fght |
| Equipment |
| खं <i>सं</i> डड [ा] प्रेमिड |
| ซินล์ฟิชิธells |
| #មុន្ធ N os. |

Ín∯trument Quilt

1669.CD

Ŕ\$¹232 Cable

Operation Guide



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084