Email: sales@naugralabequipments.com

#### **Product Name:**

Naugra Lab Microprocessor Photo Colorimeter

### **Product Code:**

NLAB-LABORATORYEM14001



## **Description:**

Naugra Lab Microprocessor Photo Colorimeter

## **Technical Specification:**

Microprocessor Photo Colorimeter is a compact and easy to operate instrument for Photo Colorimeter analysis of any concentration.

The output is available on a 16 x 2 line alphanumeric backlit LCD display in terms of %Transmission (%T), Absorbance (Abs.), Concentration (Conc.) and K Factor.

This instrument has 100 sample storage memory and printer output facility for printing data with any dot matrix printer.

The use of microcontroller has made it extremely versatile and accurate instrument.

10 mm path length matched test tubes are used for sample and blank.

Email: sales@naugralabequipments.com

Facility has been provided to store the last K Factor and the standard concentration value.
User can also enter any known 'Factor' for a test, thereby eliminating the need to re-run the standards again and again.
The use of high class standard wide range glass filters covering 400 to 700 nm give extremely good results.
The filter setting is controlled by a rotating disc having 8 filters.
An automatic shutter is provided to stop the light reaching the photocell, when test tube is not inserted in the tube holder.
This increases the life of photocell tremendously.
Specifications:-
୪୩୦ଛିve୪୧୬ପିଷ୍ଠth Range nm
ResciluAilon 0.01, Conc.: 0.01, K Factor: 0.01
<b>PliTotometiti,c/Range</b> 1.99,  Conc.: 0 - 1999, K Factor: 0 - 1999
Dédectorge Silicon Photodiode/Photocell

Email: sales@naugralabequipments.com

<b>D6்splaiy</b> ne alphanumeric backlit LCD display
<b>Keh្កប៊ីចុងរថា</b> Membrane Keys
<b>Dpta 91ឈាងខ្លែខ</b> nples (0 - 99)
<b>ெழிM, SலுAres</b> Tungsten Lamp
<b>Sample System</b> th matched glass test tube
<b>#û¢⊭\$</b> 50, 490, 520, 540, 570, 620, 680 nm
<b>PrinternlosePtaraë</b> el Printer interface for Dot Matrix Printer
<b>Serias 2ருள்கள்</b> ce (optional available on request)
<b>Pô⊚v∉r</b> ± 10% AC, 50 Hz

Email: sales@naugralabequipments.com

<b>មិលិទ្ធានាចំពុះទ</b> 90 mm (Approx.)	
L x B x H)	
<b>Veight</b> (Approx.)	
Matelssbiles: Tube: A set of 5, Spare Lamp, Mains Lead, Operation Manual and Dust Cover.	

# Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com
Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003