



***Price Available on Request**

Visual Colorimeter

Visual Colorimeter is a kind of Visual colour measuring Instrument. It measures colour scale unit which is an International acknowledged specific colour method, as a standard to measure the colority of liquid, gelatin, solid and powder samples. This instrument has the features of simple structure and convenient operation and often used in the colour measurements of different material of grease, Paint, Plastic, Jam, Textile fabric, foodstuff, liquid chemicals, and Pharmaceuticals.

Measuring principal	Visual, in terms of International colour scale units
Modes	Transmittance, reflectance
Measurement ranges	0.1 – 79.9 Red, 0.1 – 79.9 Yellow, 0.1 – 49.9 Blue, 0.1 – 3.9 Neutral
Resolution	0.1 colour scale unit
Viewing system	Fully adjustable
Light Source	Incandescent lamp
Illuminant	Approximates to daylight
Path Length	Up to 180 mm
Diffuse reflectivity of White plate	> 80%
Amplification of the magnifiers	1.9 X
Dimension of Colorimetric Cuvette	10x20x40mm, 25.4x20x40mm, 133.4x20x40mm
Power Supply	AC 220V,50/60Hz
Packing Dimension (LxWxH)	620 x 450 x 310mm
Gross Weight	10kg

STANDARD ACCESSORIES: Main Instrument, Cuvette lamp, Lens Tube, Power Cable, Instruction Manual, Test Certificate

For Order and other enquiry you may contact:

<https://www.easelab.in>
easelab.india@gmail.com
 +91 730 984 4444