ANAHEIM SCIENTIFIC

Measuring the World Around You

H500 Data Sheet

RGB Color **Analyzer**



Description:

The model H500 is a color analyzer that measures the amount of Red, Green, and Blue (RGB) color present in a material. The H500 also measures the hue, saturation, and luminance levels of items such as paints, plastics, fabrics or almost any article for its RGB.

Features:

- Portability for making measurements on the production floor or in the field.
- Microprocessor technology for a spectral analysis method that allows for excellent measurement repeatability.
- Circular illumination of 45°/0° for 45° measurement according to DIN 5033.
- Battery operated and light in weight
- Ergonomic pistol grip probe
- Simple pushbutton front panel control
- Large, easy-to-read digital display
- Measure RGB color levels from 0 up to 1023
- Determine Hue, Saturation and Luminance levels from 0 to 1.000
- Easy to use relative (REL) feature allows the comparison of two color samples
- Two-year warranty







ANAHEIM SCIENTIFIC

Applications:

- Check color levels of plastics, textiles, paper, paints, and leathers
- Perform quality control in production and manufacturing
- Comparison of color samples against color standards
- Verify colors being received in Quality Management systems according to DIN EN ISO 9000
- Check reference color values of CRT's, LCD monitors and light lamps
- Determine absolute color values (the color position) or measure relative comparatives
- Measure non-luminous surfaces for an absolute value
- Measure luminous surfaces for relative values when testing between surfaces





Includes:

- H500 meter
- RGB probe
- Instructional manual
- Hard carrying case
- 9V battery

ANAHEIM SCIENTIFIC

Specifications:	
Specifications.	
Display LCD size	2.3 x 1.3" (59 x 34mm)
	45°/0° - Circular illumination at 45°,
Measuring Geometry	measurement at 0°
Spectral Range	400nm to 700nm
Light Source	Two white LEDs
	A defined light source illuminates the
Measuring Principle for non light emitting	sample and reflected surface light is
sample measurements such as textiles or	spectrometrically analyzed.
paper	
Measuring Principle for light emitting sample	The light source from the sample is
measurements such as CRT or LCD	spectrometrically analyzed directly.
	Three color photo transistors. One for
Color Sensors	all three Red, Green & Blue colors.
RGB Value	R (Red) value : 0 to 1023
	B (Blue) value: 0 to 1023
	G (Green) value: 0 to 1023
HSL Value	H (Hue) value: 0 to 1.000
	S (Saturation) value: 0 to 1.000
	L (Luminance) value: 0 to 1.000
	Main instrument: 8 x 3 x 1.5" (203 x 76
Dimensions	x 38mm)
	Sensor probe: 6.3 x 3.6 x 1.8" (160 x
	92 x
	45mm)
Weight	1.05 lb (478g)
Technical data subject to change without notice.	

This instrument conforms to:

- EN61326: Electrical equipment for measurement, control and laboratory use.
- IEC61000-4-2: Electrostatic discharge immunity test.
- IEC61000-4-3:
 Radiated, radio-frequency, electromagnetic field immunity test.
- IEC61000-4-8: Power frequency magnetic field immunity test.